#### Bangladesh (IUB)

**IUB Academic Repository** 

IUB Publication Green Book 2011-2012

2012-09-02

# Autumn 2012 Semester Courses and Class Schedule Undergraduate Programme Vol. 19, No. 1

https://ar.iub.edu.bd/handle/11348/143

Downloaded from IUB Academic Repository

# Independent University, Bangladesh

Autumn 2012 Semester Courses and Class Schedule Undergraduate Programme

Vol. 19, No. 1

Plot 16, Block B, Aftabuddin Road, Basundhara, Dhaka-1229.
Phones: 8401645-52 (Dhaka) and
Email: info@iub.edu.bd
Website: http://www.iub.edu.bd

#### CHANCELLOR AND PRINCIPAL OFFICERS:

#### **CHANCELLOR:**

H. E. Mr. Md. Zillur Rahman

President, People's Republic of Bangladesh

#### VICE CHANCELLOR:

Professor M Omar Rahman, MD, MPH, DSc (Harvard)

#### TREASURER:

Dr. Shoaib Ahmed, Ph.D. (Washington International University, USA)

#### **REGISTRAR:**

Dr. Tanvir A. Khan, M.A. (Economics, DU), M.U.R.P (UK), Ph.D (Sheffield, UK)

#### **DIRECTOR, FINANCE & ACCOUNTS:**

Mr. M. Saiduzzaman, FCA, FCS

#### **DIRECTOR, ADMINISTRATION:**

Mr. ABM Bazlur Rahman, M.A. (Economics, DU), NDC (Bangladesh)

#### **PROCTOR:**

Prof M Anwer, B.Sc (Engg), MS (Engg), Ph.D (USA)

#### LIBRARIAN:

Mr. Md. Hossam Haider Chowdhury, M.A. (Lib.Sc. DU)

## **Table of Contents**

<u>Sl.No.</u>	<u>Content</u>	Page No.
1.	The Curriculum	1
2.	School of Business	2
3.	School of Engineering and Computer Science	5
4.	School of Environmental Science and Management	7
5.	School of Liberal Arts and Social Sciences	8
6.	School of Life Sciences	11
7.	School of Public Health	11
8.	Student Relations Officers	12
9.	Explanation of Grading System	13
10.	Information for the Faculty Members	14
11.	Admission Scholarship	14
12.	Course Waiver	14
13.	Minimum Credit Requirement per Semester	15
14.	Mandatory Sequence of the Foundation Courses For Registration	15
15.	Information on Registration and Add/Drop	17
16.	Registration of Live-In-Field Experience (LFE201)	17
17.	Information for the Financial Guarantor/ Parent/ Guardian	17
18.	Reporting of Grades for Students Who are on Probation	17
19.	Duplicate Copy of the Academic Transcript	18
20.	Procedure for Collecting Information on the Student's Academic Performance/Progress for a	
21	Certain Semester	18
21.	Requirement for Double Major in The Undergraduate Programme	18
22.	Time Limitation for Completing Degree	18
23.	Registration for Autumn 2012 Semester	19
24.	Registration for Spring 2013 Semester	19
25.	Information on Tuition Fees, Other Charges and Payment Procedure	20
26.	Late Fee	20
27.	Payment of Semester Tuition Fees and Other Charges	20
28.	Identity Cards	21
29.	Information for Students Awarded Board Scholarship	21
30.	Information on Refund of Fees	21
31.	Refund of Fees for Provisional Admission	21
32.	Eligibility for Refund of Fees	21
33.	Application for Refund of Fees	21
34.	General Information on Using the Library Facilities	21
35.	Recognition of Semester Performance - Based on Semester Result	22
36.	Declaration/ Change of Undergraduate Major and Minor	22
37.	Catalogue	22
38.	Standardised Final Exam Schedule	23
39.	Course Schedule	24
40.	Room Schedule	36
41.	Academic Calendar 2012-2013	38
42.	Code of Conduct	39

#### INDEPENDENT UNIVERSITY, BANGLADESH

(Authorised under the Private University Act, 1992)

# dedicated to produce graduates with knowledge and applied skills for tomorrow's leadership

Autumn 2012 Semester Courses and Class Schedule Undergraduate Programme

The University reserves the right to revise information, requirements, regulations or financial charges at any time. Whenever changes occur, an effort will be made to notify those concerned.

#### INDEPENDENT UNIVERSITY, BANGLADESH

#### THE CURRICULUM

IUB is committed to producing graduates of international standard who will be equipped to provide new leadership to the national economy through skilled employment, entrepreneurship and/or applied research. The curriculum of IUB has been carefully designed to provide students with (1) communicative skills, (2) socio-cultural background, (3) applied skills or project based experience and (4) an area of sub-specialization. During the first year, students take courses on learning skills, national culture and electives in arts and science.

To ensure international standards in teaching and to provide wide options for students to study abroad or acquire international experience, IUB maintains peer relations with a large number of universities and institutions abroad. The programme of study and the academic regulations of this university are based on the American course structure and semester system.

IUB offers a 4-year Bachelor's degree with honours in Arts (BA), Business Administration (BBA), Social Science (BSS) and Science (B.Sc) in interdisciplinary areas of (1) Business, (2) Engineering & Computer Science, (3) Environmental Science and Management, (4) Social Sciences and Arts.

The School of Business of the University offers degree of Master of Business Administration (MBA), Executive Master of Business Administration (EMBA) & Master of Science (MSc.) in Economics. The School of Engineering & Computer Science offers Master of Science (MSc.) in Computer Science, Computer Networks & Communications, Software Engineering & Telecommunication Engineering. The School of Environmental Science and Management offers Master of Science (MSc.) in Environment Management and Natural Resources and Disaster Management. Master in Public Health (MPH) is offered by School of Public Health. The University also offers graduate program of Master of Social Science (MSS) in Development Studies and Masters of Social Science in Media and Communication under the School of Liberal Arts and Social Sciences.

#### School of Business

#### Dean:

Prof. Nadim Jahangir, BA (Winona State University, USA), MBA, (City University, USA), Ph.D. (Australian Catholic University, Australia), Management

#### Graduate Programs Officer & Program Manager, MBA:

Ms. Samina Kabir, BBA (IUB), MBA (IUB-MSM), International Business

#### **Program Manager, EMBA:**

Ms. Noorjahan Parvez, BBA, MBA (IUB), Marketing

#### Program Manager, BBA:

Ms. Rehana Ismail, BBA (IUB), MBA (IUB-MSM), International Business

#### **Network Administrator:**

Mr. Md. Zahidul Hasnain, B.Sc. (Asian University of Bangladesh), Computer Science & Engineering

#### **Rsearch & Development Officer:**

Mr. Dhrubanil Bhattacharjee, BA, MBA (IUB), Marketing

#### Web Developer:

Mr. Shafiul Alam, B. Sc. (Engg) (Asian University of Bangladesh), Computer Science & Engineering, EMBA (South East University Bangladesh) Finance

#### The faculty members

#### **Professors:**

Dr Dilip Kumar Sen, M.Com, (RU) Ph.D. (Panjab University, India), D.Lit. (Rabindra Bharati University, India), Accounting

Dr. Rezai Karim Khondker, BA, MA (University of Dhaka), Ph.D (West Virginia University, USA), Finance & Economics

#### **Associate Professors:**

Dr.Sarwar Uddin Ahmed, B.Com, M.Com (University of Dhaka), M.Econo, Ph.D. (Nagasaki University, Japan), Post-doctorate (McNeese State University, USA), Finance, Coordinator, Accounting and Finance, Fulbright Scholar.

#### **Assistant Professors:**

Dr. Md. Zahidul Islam, BA, MBA (University Science Malaysia), Ph.D. (University Science Malaysia), Management (On Leave)

Dr. A.N.M. Shibly Noman Khan, BSS, MSS (DU), Ph.D (University of Queensland, Australia), Management

#### **Senior Lecturers:**

Ms. Momtaj Khanam, B.Sc. Engr. (BUET), MBA (Asian Institute of Technology, Thailand), Management Mr. Rakibur Rahman Khan, M.Com, (DU), M.Com (University of New England, Australia), MBA (University of Wollongong, Australia), Accounting (On study leave)

Mr. Md Munir Hossain, BBA (Assumption University, Thailand), MBA (University of Central Arkansas, USA), Management and Marketing

Mr. Abul Bashar, B.Sc, Engr. (BUET), M.Sc. (Industrial Engr, University of Malaya, Malaysia), Management Mr. Md. Muzahid Akbar, M.Com. (DU), MBA (Lahore University of Management Sciences), Marketing and Management

Mr. Hanif Mahtab, BBA (IBA, DU), MBA (University of Birmingham, UK), Management

Mr. Rushdi Md Rezaur Razzaque, BBA, MBA, (DU), Accounting (Study Leave)

Mr. Md Amlan Jahid Haque, BBA, MBA (RU), MBA (University of Wollongong, Australia), Human Resource Management (On Study Leave)

Mr. Mohammed Sohel Islam, BBA, MBA, (Assumption University, Thailand), Marketing

Mr. Chowdhury Rajkin Mohsin, BS (Jacksonville University, USA), MBA (Pace University, USA), Finance

Mr. Abdullah Al Aabed, BBA, MBA (Simon Fraser University, Canada), Finance

Ms. Shawgat S. Kutubi, BBA, MBA (CU), M.Sc. School of Oriental and African Studies (SOAS), University of London (UK), Finance

Md. Shoaib Ahmed,BBA (Independent University, Bangladesh), MSc (Brunel University, UK), Finance & Accounting

#### **Lecturers:**

Mr. Rumman Hassan, BBA, MBA (University of New South Wales, Australia), Marketing (On Study Leave)

Mr. Mohammad A. Arafat, BBA (Oklahoma State University, USA), MBA (Prairie View A & M University, USA), Management

Mr. Iftikhar A. Rashid, BBA, MS (Monash University, Australia), Management, (On study leave)

Mr. Akhtaruzzaman Sarkar, BA, M.Sc. (Metropolitan State University, USA), MIS (On leave)

Ms. Arpita Jahan, B.Sc. (Wheeling Jesuit University, USA), MBA (Hawaii Pacific University, USA), Marketing (On Leave)

Mr. Abu Bakar Emran Salahuddin, BCS (Pune University, India), MBS (Monash University, Australia), Management Information System

Ms. Sharmin Akhter, M.Sc. (DU), MBA (Suffolk University, USA), Finance (On Study leave)

Ms. Sylvana Maheen Ahmed, BBA (IUB), MBA (MSM-IUB), M.Sc. (Coventry University, UK), Finance (Leave)

Ms. Farzana Chowdhury, BBA (IUB), MSc (Oxford Brookes University, UK), Management (leave)

Mr. Nawshad I. Naqueeb, BBA (DU), MBA (London Metropolitan University, UK), Marketing (On Study Leave)

Md. Rajib Rahman, BBA (IUB), MBA (Assumption University, Thailand), Marketing

Mr. Zeeshan Abedin, B.Sc. (University of Texas, USA), M.Sc. (University of Texas, USA), Accounting (Study Leave)

Mr. Parvez Ahmed Sharif, B.Sc.Engr (BUET), MS (University of Texas, USA), Management Information System

Mr.Monzoor Morshed, MBA (West Virginia Institute of Technology, USA), BS in Business Administration (West Virginia Institute of Technology, USA), Human Resources Management

Mr. Saquib Shahriar, BBA (IBA), MBA (Pace University, USA), Finance

Mr. Latiful Khabir, BBA (University of Dhaka), MSc. (University of Edinburgh, UK), HRM

Mr. Tarafder Rafiqul Islam, B.Sc. (Saint Cloud State University, USA), MBA (Saint Cloud State University, USA), Marketing

Mr. Abul Khair Jyote, BBA (Independent University, Bangladesh), MSc (Queen Mary University of London, UK),

International Marketing.

Ms. Nusrat Farah, BBA (University of Dhaka), MBA (University of Dhaka), Accounting

Ms. Sadia Haque,BBA (Independent University, Bangladesh), MBA (Independent University, Bangladesh), M.Sc (University of Nottingham, UK), Marketing

Mr. Maqbool Kader Quraishi, BBA (Independent University, Bangladesh), M.Sc (Cardiff University), Accounting

Ms. Nusaibah Alam, B.Sc (University of Illinois at Urabana Champaign, USA), MBA (North South University), Marketing

Ms. Sabin Rahman, BBA (Institute of Business Administration, DU), MA (The University of Warwick, UK), HRM

#### Department of Economics

#### Head:

Dr. A.K. Monaw-War Uddin Ahmad, B.A. Honours, M.A. (University of Dhaka), Postgraduate Diploma in Development Economics (University of Cambridge, U.K.), Ph.D. (University of Sydney, Australia)

#### **Professors:**

Dr.Tanvir Ahmed Khan,MA (University of Dhaka),M.U.R.P. (Sheffield University,UK),Ph.D.( Sheffield University,UK)

Dr. Shoaib Ahmed, Ph.D. (Washington University, USA)

Dr. Amin Muhammad Ali, B.A Honors (University of Dhaka), M.A (McMaster University, Canada), Ph.D. (University of Sussex, UK)

#### **Associate Professors:**

Mr. Aminur Rahman, BA (DU), P.G. Dip. (University of Stockholm, Sweden), M.S.S. (University of Uppsala, Sweden)

Dr. Syed Nayeemul Huda, BA, MA (University of Dhaka), MA (University of the Philippines, Manila), Ph.D. (University of the Philippines, Manila)

Dr. Md. Shahnawaz Karim, B.S.S., M.S.S. (DU), M.Sc. (Utah State University, USA), Ph.D. (Lincoln University, NewZealand) (On leave)

Dr. Mohammad Osman Gani, MA (New York University, USA), Ph.D. (New York University, USA)

#### **Lecturers**:

Mr. Samir Mainuddin, BA, MA (York University, Canada) (On Leave)

Mr. Shamil M Al-Islam, BA (Coventry University, UK), M.Sc. (University of Warwick, UK)

Mr. A.F.M. Mainul Ahsan, BSBA (Ashland University, USA), MSBA (Texas Tech University, USA), M.A. (Texas Tech University, USA), Economics.

Ms. Nusrat Jahan, B.Sc (University of Dhaka), M.Sc (University of Dhaka), MA (Carleton University, Canada), Economics

Mr. Tapas Kumar Paul, B.Sc (Jahangirnagar University, Bangladesh), M.Sc (Jahangirnagar University, Bangladesh), M.Sc (University of Illinois at Urabana Champaign, USA), Economics

#### Adjunct Faculty Members:

#### **Professors:**

Dr. Mohammad Osman Imam, B.Com. M.Com. (DU), MBA, Ph.D (K. U. Leuven, Belgium)

Dr. Shahid Uddin Ahmed, M.Com. (DU), MBA, Ph.D. Brunel University (UK)

Dr. S. Rashidul Hasan, (DU), Marketing

Dr. M. Ahsan Akhtar Hasin, B.Sc. Eng. (Electrical & Electronic Eng.), (BUET); M. Eng. (Industrial Eng. & Management), Asian Institute of Technology, Thailand; Ph.D. (Industrial Eng. & Management), (Asian Institute of Technology, Thailand), Management

Dr. Md. Nazmul Karim Chowdhury, B.Com (Hons.), L.L.B., M.Com (DU), MBA (Leuven), Ph.D. (Brussels), Management

Dr. Abul Hossain, MSS (USA) Ph.D. (Australia), Economics

Prof. Golam Mohiuddin, MBA (USA), Finance.

Mr. Ali Ahsan, M.Sc (Lancaster University, UK), Management

Dr. Md. Sajjad Hossain Bhuiyan, B.Com, M.Com (University of Dhaka), Ph.D (DU) Finance.

Dr. Serajul Hoque, B.Com (Hon's), Dhaka, M.Com, Ph.D. (Osnabrueck, Germany), Marketing

Dr.Mahfuzul Haque, B.Com (University of Dhaka), M.Com (University of Dhaka), Ph.D (University of Tsukuba, Japan), Management Science & Engineering

Dr. A.H.M. Habibur Rahman, B.Com (University of Dhaka), M.Com (University of Dhaka), Ph.D (University of Durham, UK), Finance

Mr. Mahbubur Rahman, B.Com (DU), M.Com (DU) Accounting

Dr.Osman H.Chowdhury, B.A.(DU), M.A.(DU), M.A.(The University of Pennslvania, USA), Ph.D (University of Philippines, Diliman) Economics

Dr. Ashraf Uddin Chowdhury, B.A. (Hons), M.A., M.Soc, Ph.D (Birmingham University), Economics.

Dr. Khasruzzaman Choudhury, B.A. (Hons) (DU), M.P.A. (Harvard University), Ph.D (Syracuse University), Economics.

Dr. Akbar Ali Khan, B.A. (Hons)(Dhaka University), M.A. (Dhaka University), M.A. (Queen's University at Kingston, Canada), Ph.D. (Queen's University at Kingston, Canada).

Dr. Shuddhasattwa Rafiq, BBA (Jahangirnagar University), MBA(Jahangirnagar University), Ph.D. (Curtin University of Technology).

Dr. Farah Hasin, B.Sc (Dhaka University), MSC (Dhaka University), MSC (UCL, University of London, UK), Ph.D. (UCL, University of London, UK).

#### **Associate Professors**:

Mr. A.R.Azimul Hoque, M.Sc. (BUET), M. Sc. (Australia), MIS

Dr. M. Jahangir Alam Chowdhury, M.Com. (Dhaka), PhD (Stirling, UK), Finance

#### **Assistant Professors:**

Dr. Afreen Huq, B.Com & M.Com (DU), Ph.D (University of Stirling, UK), Management

Mr. Muhammad Mujibul Kabir, CFA, MBA, (USA), M.Com (DU)

Mr. Nehal Mahtab, M.Com. (DU), MS (USA), MIS

Mr. Ashotosh Nath, M.Sc. (UK), PG. Dip. M.Com (DU)

Mr. M Anwarul Karim, FCA, CPA (USA), Accounting

Mr. Md. Akteruzzaman, M. Com (DU), MBA (Australia), Marketing

Mr. Mahammad Aminul Karim, MBA (CU), Finance

Mr. Anwarul Kabir Runmi, MBA (CU), Accounting

Dr. Kais Zaman, B.Sc (BUET), MSC (BUET), MSC (Vanderbit University, USA), Ph.D.(Vanderbit University, USA)

Dr. Md. Mahfuz Ashraf, BBA (Dhaka University), MSC (London South Bank University, UK), Ph.D. (University of South Australia, Australia)

Dr. Masudur Rahman, B.COM (Dhaka University), M.COM (Dhaka University), MBA - 1996 (University of Salford, Manchester, UK), Ph.D. (University of Wales Institute, Cardiff, UK)

#### **Senior Lecturer:**

Mohammad.Khurshi-Ul-Alam, B.A.(DU), M.A.(University of New England, Australia), Economics.

#### Lecturers

Mr Mohiuddin Ahmed, BBA, MBA (IBA, DU), Accounting

Barrister Sarah Hassan, LLB (University of Wolverhampton, UK), Bar-at-Law

Mr. Mohammad Badrul Haider, BBA, MBA (University of Dhaka), Accounting & Information Systems

Mr. Mohammad Thoufiqul Islam, BBA, MBA (University of Dhaka), Management

Mr.Mizanur Rahman, MBA (University of Wisconsin-LaCrosse, USA), Management, MBA (DU) Marketing, BBA (DU), Management

Barrister Redwan Hossain, Barrister –at-Law (Lincoln's Inn), Post Gradaute Diploma in Legal Professional Skills (City University, UK), LLB Hons (King's College London, UK)

Ms. Tamanna Afreen Rimi, BSS, MSS (DU), Economics.

Mr.Mushfiqur Rahman, BBA(DU), MBA(DU), CMA(ICMAB), Accounting

Mr.Safayet Hossain, BBA(DU), MBA(DU), Accounting

Ms. Pinky Kaul, MMIT (U21 Global University, Singapore), B.Sc (Birla Institute of Technology, Tanchi University, India), Management Information System.

Mr.A.H.Lutfur Hassan, MCPA (University of Ballarat, Australia), MCF (University of Dhaka), B.Com (University of Dhaka), Accounting

Barrister Sajed A. Sami, Attorney –at-Law (New York, USA), Barrister –at-Law (Lincoln's Inn) England & Wales, Advocate, Supreme Court of Bangladesh.

Advocate Bahreen Khan, LL.M (Department of Law, University of Dhaka), LL.B (Department of Law, University of Dhaka.

Md. Didarul Alam, BBA (Indpendent University, Bangladesh), ACA (The Institute of Chartered Accountants of Bangladesh), Accounting

#### School of Engineering and Computer Science

#### Dean:

Professor Mohammed Anwer, B.Sc.(Mechanical Engg., BUET), M.S.& Ph.D.(Arizona State University, USA)

#### **Senior Manager:**

Mr. Md. Nazmul Kabir, B.Sc. (NU), EMBA (IUB)

#### **Manager (Networks):**

Mr. Syed Mahfuz Ahmed, B.Sc. (CSC) & M.Sc. (Telecomm. Engg.; IUB)

#### **Senior Information System Analysts:**

Mr. Khaled Mahmud Sujan, B.Sc. & M.Sc. (Computer Science, IUB)

#### **Information System Analysts:**

Mr. Md. Mosharraf Hossain, B.Sc. (Computer Science, IUB)

#### **Research & Development Officers:**

Mr. Md. Raihan-Bin-Rafique, B.Sc. (Electronics & Telecomm. Engineering; IUB)

Mr. Sheriff Al Sire, B.Sc. (Electronics & Telecomm. Engineering; IUB)

#### **Laboratory Technician:**

Mr. Abdul Malek, Diploma in Engineering (Electronics), (Comilla Polytechnic Institute)

#### The faculty members

#### **Professors:**

Prof. A. F. M. Khodadad Khan, M.Sc. (D.U.), M.S. (Mathematics, University of Arizona, USA), Mathematics Prof. M. Abdus Sobhan, Post-Doc [Chalmers University of Technology (CTH), Sweden], Ph.D. (Electronics & Electrical Communication Engg., IIT-Kharagpur, India), Electrical, Electronics and Telecommunication Engineering

Prof. Farruk Ahmed, Ph.D. (Electrical Engineering, University of Salford, UK), Electrical and Electronics Engineering

#### **Associate Professors:**

Dr. M. Rokonuzzaman, M.Engg. & Ph.D. (Electrical Engineering, University of Newfoundland, Canada), Computer Science

Dr. Shahriar Khan, M.S. & Ph.D. (Electrical Engineering, Texas A&M University, USA), Electrical, Electronics and Telecommunication Engineering

Dr. Shipra Banik, Ph.D. (La Trobe University, Australia), Statistics

Dr. Khosru M. Salim, Ph.D. (Kyoto University, Japan), Electrical, Electronics and Telecommunication Engineering

Dr. Ali Shihab Sabbir, Ph.D. (City University of New York, USA), Computer Science

Dr. Feroz Ahmed, Ph.D. (The University of Electro-Communication, Japan), Electrical, Electronics and Telecommunication Engineering

Dr. Abdur Razzak, Ph.D. (Nagoya University, Japan), (Power Electronics and Plasma Science), Electrical, Electronics and Telecommunication Engineering

#### **Assistant Professors:**

Dr. A. K. M. Baki, Ph.D. (Kyoto University, Japan), Electrical and Electronics Engineering

Dr. Habib Bin Muzaffar, Ph.D. (Carleton University, Canada), Mathematics

Dr. Md. Ashraful Amin, Ph.D. (City University of Hong Kong, Hong Kong), (Electronic Engineering), Computer Science & Electronic Engineering

Dr. Asma Begum, Ph.D. (Old Dominion University, USA), Electrical and Computer Engineering

Dr. Mostafa Kamal, Ph.D. & M.Phil (BUET), Physics and Mathematics

Dr. Mahady Hasan, Ph.D. (University of New South Wales, Australia); M.Sc. (University of Sydney, Australia); B.Sc. (IUB), Computer Science

#### **Senior Lecturers:**

Ms. Rifat Ara Rouf, M.Sc.(DU), M.Phil (BUET), Mathematics

Mr. Mohammad Noor Nabi, M.Sc. (DU); M.Sc. (IUB), Computer Science

Mr. Subrata Kumar Dey, MCA (Madras University, India); M.Sc. (IUB), Computer Science

Mr. Farhad Alam, M.Phil. (BUET), M.Sc. (CU), Physics

#### **Lecturers:**

Ms. Ishrat Jahan Quader, M.Sc. (University of Melbourne, Australia); B.Sc. (IUB), Computer Science Ms. Afroza Sultana, M.Sc. (Applied Physics & Electronics, DU), M.Sc. (Telecommunication Engineering,

IUB), Computer Science & Telecommunication Engineering

Mr. Md. Asheque Imran, M.Sc. (Telecomm. & Computer Network Engineering), (London South Bank University, UK), Telecommunication Engineering

Ms. Tasnuva Ashrafee, M.Sc. (Applied Physics, Electronics & Communication, University of Dhaka), Electronics & Communication Engineering

Mr. Jewel Kumer Saha, M.Sc. (Physics, SUST, Sylhet), Physics

Mr. K. M. Ariful Kabir, M.Sc. (Mathematics, University of Dhaka), Mathematics

Mr. Md. Asheque Imran, M.Sc. (Telecomm. & Computer Network Engineering), (London South Bank University, UK), Telecommunication Engineering

Mr. Farasatul Adnan, M.Sc. (Computational Electromagnetics), (McGill University, Canada), Electrical & Electronic Engineering

#### **Junior Lecturers:**

Ms. Rumana Hossain, B.Sc. (Engg.), (Mechanical Engineering, BUET), Mathematics

Ms. Proma Anwar Khan, B.Sc. (Engg.), (Mechanical Engineering, BUET), Mathematics

Ms. Shukti Sharita, B.Sc. (Engg.), (Chemical Engineering, BUET), Mathematics

Mr. Mirza Mursalim Iqbal, B.Sc. (Electrical & Electronic Engineering, Islamic University of Technology, Dhaka), Electrical & Electronic Engineering

Ms. Fatima Binte Zia, B.Sc. (Electrical & Electronic Engineering, IUB), Electrical & Electronic Engineering

Mr. Md. Shoaib Shahriar, B.Sc. (Electrical & Electronic Engineering, Islamic University of Technology,

Dhaka), Electrical & Electronic Engineering

Ms. Nitu Syed, B.Sc. (Engg.), (Electrical & Electronic Engineering, BUET), Electrical & Electronic Engineering

#### School of Environmental Science and Management

#### Dean:

Professor Haroun Er Rashid, B. A (Hons.), M.A (Cantab), M.A (Williams College, Mass, USA), Fellow, Royal Geographical Society.

#### **Senior Office Manager:**

Waliza Mozammel Mila, MSS in Political Science, University of Dhaka

#### Office Manager:

Shaikh Sayed Ahammed, B.Sc in Environmental Science (IUB), M.Sc in Environment Management (IUB)

#### **Biology Laboratory Manager:**

Ms. Maliha Naureen B.Sc., Environmental Management (IUB), M.Sc. Natural Resources and Disastar Management (IUB)

#### **Environmental Science Laboratory Manager:**

Mr. Md. Rafiqul Islam, M. Sc, Chemistry, National University, B. Sc (Hons), Chemistry, National University.

#### The faculty members

#### Department of Environmental Management

#### Head:

Prof. Haroun Er Rashid, B. A (Hons.), M.A (Cantab), M.A (Williams College, Mass, USA), Fellow, Royal Geographical Society

#### **Senior Lecturers:**

Mr. Shaqer Rashid, M.A. Geography (Colombian College of Arts and Sciences, George Washington University. Washington DC).

Mr. Ahmed Shahnewaj Chowdhury, B.Sc. in Land and Water Resource Management (IUB), Master of Disaster Management (MDM) (BRAC University)

#### **Lecturers:**

Mr. Nayeemul Karim, M. Sc. in Biology (Forest Ecology), Lakehead University, Thunder Bay, Ontario, Canada (on study leave)

Ms. Shohana Huq, B.Sc. (Hons), M.S. (DU), Botany (Molecular Cytogenetics)

Ms. Kazi Sunzida Lisa, B.Sc. (Hons), M.S. (DU), Geography and Environment

Ms. Shahima Islam, B. Sc. (Hons), M. S. (DU), Department of Botany

Mr. Tanvir Ahmed Haroon, B.Sc. (Hons), Environmental Science and Management. M.Sc Natural Resource and Disaster Management. (IUB) Environmental Science and Management.

Mr. Abdul Baten - M. Sc. in Ecosystems, Governance and Globalisation, Stockholm Resilience Centre, Stockholm University, Sweden; B. Sc. (Hons) (CU), Forestry

#### **Adjunct Faculty Members:**

#### **Professors:**

Professor K.B. Sajjadur Rasheed, M.A. (Geography) University of Dhaka, Ph.D. (Geography, Columbia University, New York, USA)

Professor Zahurul Karim, M. Sc. Ag. (BAU), Ph. D. (Reading, U.K.) Post doc. (Utah State Univ. USA), Fellow

Bangladesh Academy of Sciences and Fellow Academy of Sciences for the Developing World.

Professor Dr. A.Q.M. Mahbub, M.A (Human Geography, Centerburg University, Newzeeland), Ph.D. (Urban and Social Geography, Centerburg University, Newzeeland)

Professor Rezaur Rahman, M. Sc. (Environmental Engineering) The Johns Hopkins University, USA, M. Sc.

(Water Resources Engineering) Bangladesh University of Engineering and Technology, Ph. D Environmental Engineering, University of Illinois at Urbana- Champaign, USA

Professor Mofizul Kabir, M. Sc. in Zoology (Wildlife Management and Conservation Biology), Jahangir Nagar University, Savar, Dhaka, Bangladesh. Ph.D, University of Cambridge, UK.

Mr. Raguib Uddin Ahmed, M. Sc. in Zoology (Wildlife), University of Dhaka

Dr. Mashfiqus Salehin, B.Sc. Engg. (Civil) and M.Sc. Engg. (Water Resources), BUET, Dhaka. Ph.D., Northwestern University, Evanston, Illinois, USA (2004).

Mr. Kamrul Hasan, M.Sc. in Animal Behavior / Wildlife Ecology, M.Phil in Wildlife Ecology/Population genetics

#### Department of Environmental Science

#### Head:

Prof. Dr. M. Ali Hossain, M. Sc. Chemistry (Univ. Dhaka), M.S. Petrochemicals (Univ. of Marseille- II, France), Ph. D, Petrochemicals (Univ. of Marseille- III, France) D. Sc. Petrochemicals (Univ. of Lyon - I, France)

#### **Professor:**

Prof. Dr. Lutfor Rahman, M.Sc., Chemistry (RU), Ph. D, Chemistry (U. Cambridge, U.K.)

#### **Assistant Professors:**

Dr. Abdul Khaleque, M.Sc. (DU), Ph.D.(Shinshu University, Japan), Environmental Chemistry.

Dr. Md. Hafizur Rahman, M. Sc. Department of Applied Chemistry DU, Ph. D. University of Goettingen Germany, Post Doctrate (3 years) Heriot-Watt University, Edinburgh, UK.

#### **Senior Lecturers:**

Mr. K. Ayaz Rabbani, M.SC., Chemistry (University of Illinois, USA) (on study leave)

Mr. Syed Abu Shoaib, B.Sc. Engg, Civil Engg (BUET), M.Sc. Engg Water Resources Engineering and Management, University of Stuttgart, Germany, PGD in Environmental Management (Technical University of Dresden, Germany)

#### **Lecturers:**

Mr. Palash Kumar Sarker, M. Sc. Chemistry (SUST, Sylhet), Environmental Chemistry (on study leave)

Ms. Shahnoor Hasan, M.Sc.in Environment Management (IUB), B.Sc. in Environmental Studies (NSU).

Mr. Chowdhury Kamrul Hasan, B.Sc. (Honours) in Marine Science, CU. M.Sc. in Marine Science, CU. European Joint Masters in Water and Coastal Management, University of Plymouth, United Kingdom.

#### Adjunct faculty members:

#### **Professors:**

Professor Dr. Zainal Abedin, M.Sc. (Applied Chemistry, D.U), M.S. (Berlin Univ.Germany), Ph.D. (Berlin Univ., Germany).

#### School of Liberal Arts and Social Sciences

#### Dean:

Prof.Nazrul Islam, PhD (Syracuse University, USA) Sociology

#### **Office Managers:**

Iftatun Nahar, M.A. (English), MBA (HRM), Darul Ihsan University, Dhaka

Sharmin Zaman, M.SC (Geography), National University, Dhaka

Abida Siddiqua, M.A. (English), MBA (AIUB).Dhaka.

Samira Rahman, BBA, MBA (University of Dhaka)

#### The faculty members

#### Department of English

#### Advisor:

Professor Niaz Zaman, Ph.D. American Literature (George Washington, University, USA), M.A. Literature (The American University, USA), M.A. English (University of Dhaka)

#### **Professor:**

Razia Sultana Khan, Ph.D. English (Creative Writing) (University of Nebraska, Lincoln, USA), M.A. Applied Linguistics and ELT (University of York, UK) M.A. English (University of Dhaka)

#### **Assistant Professors:**

Syed Mazharul Islam, M.A. English (Heriot-Watt University, UK) TESOL, M.A. (University of Dhaka)

Haroonuzzaman, M.A. English (University of Dhaka)

Towhid Bin Muzaffar, M.A. English (Memorial University of Newfoundland, Canada)

Hafiza Nilofar Khan, Ph.D. English (University of Southern Mississippi, USA)

#### **Senior Lecturers:**

Sayyeda – tun - Noor- Sameera, M.A. English (University of Dhaka)

Shaiful Islam, M.A. English (University of Dhaka)

#### Lecturers:

Rezina Nazneen Rimi, M.A. Literature (University of Dhaka), M.A. ELT (University of Dhaka)

Saara Zabeen, M.A. English (University of Dhaka)

Mithila Mahfuz, M.A. English (Linguistics) (CIEFL, Hyderabad, India)

Naureen Rahnuma, M.A. English (Applied Linguistics) (University of Sheffield, UK)

Shaila Shams, M.A. English (University of Sheffield, UK)

Noora Shamsi Bahar, M.A. English (The University of Western Ontario, UK)

#### **Junior Lecturers:**

Andaleeb N. Chowdhury, B.A. Hons. (Middlebury College, Middlebury, VT, USA)

#### Department of Modern Languages

#### **Associate Professor:**

Dr. Akimun Rahman, Ph.D. Bangla (Dhaka University)

#### Adjunct faculty members:

Rifat Rashid, Ph.D.French (Sorbonne, France)

Bipul Chandra Debnath, MSC (DU), Higher Diploma in French (DELF Paris)

Mohammed Ataur Rahman, M.A. Psychology (National University), French, Teachers Training Course (Alliance Française de Dhaka)

#### Department of Media and Communication

#### Head:

G.M. Shahidul Alam, Ph.D. in International Relations (Boston University, USA), M.A (DU), MALD (The Fletcher School of Law and Diplomacy, USA).

#### **Associate Professor:**

Zakir Hossain Raju, Ph.D. in Cinema Studies (La Trobe University, Australia), M.A. in Mass Communication and Journalism (University of Dhaka).

#### **Senior Lecturers:**

Mohammad Masud Chowdhury, M.A. in International Communications (University of Leeds, UK), M.A. in Mass Communication and Journalism (University of Dhaka).

Tasneem Shahrukh, M.Eng SC (UNSW, Sydney, Australia) Information Science, M. A. in Mass Communication and Journalism (University of Dhaka).

#### **Lecturers:**

Fariya Hossain Khan, Masters of Public Administration (University of Arkansas, USA).

Tazeen Ahmed, MA in Film & Television: Theory, Culture & Industry (The University of Westminster, UK), B.A. in Statistics & Economics (York University, Canada)

Momtaz Parvin, MSS in Mass Communication and Journalism (University of Dhaka).

#### **Junior Lecturers:**

Nazia Husssain, BSS, International Development Studies and Communication (York University, Canada) (On study leave)

Sabrina F. Ahmed, BSS in Media and Communication, (IUB) (On study leave)

Muntaser Rahman, BSSin Media and Communication (IUB) (On study leave)

Jessica Tartila Suma, BSSin Media and Communication (IUB)

Aditi Ahmed, BSSin Media and Communication (IUB)

Nadia Akhter Nitu, B.A. (Hons) in Communication Studies, (University of Windsor, Canada).

Raisa Rasheeka, BSS in Media and Communication (IUB)

#### Adjunct faculty members:

Naila Azad, M.A. (University of California, USA), B.A. (Antioch University, USA), Diploma (National School of Drama, New Delhi, India).

Mohammed Moin U Hasan, PGD in Film Production (London Metropolitan University, London, UK), PGD in Painting (Chittagong University, Bangladesh), Graduate in painting, (Chittagong University, Bangladesh). S.M. Sumon, MSS (Economics), University of Dhaka.

Mahmud Hasan Kayesh, M.A. in Film & Media (Stamford University, Dhaka, Bangladesh).

#### Department of Social Sciences and Humanities

#### Head:

Prof.Nazrul Islam, Ph. D. (Syracuse University, USA)

#### **Assistant Professors:**

Manzurul Mannan, Ph.D. Anthropology (Durham University, UK), MSS (DU), M.Phil, Social Anthropology (University of Bergen, Norway)

Nazir Ahmed, M.A. Art & Aesthetics (National Academy of Fine Arts, Oslo, Norway)

Mahbub Alam, Ph.D. Anthropology (Durham University, UK), MSS (JU)

Talim Hossain, Ph.D. Cultural Anthropology (University of Berne, Switzerland)

#### **Senior Lecturers:**

Sharmeen Ahmed, MSS Sociology (DU), M.A. (Boston University, USA)

Tabassum Amina, M.A. Sociology (Columbia University, USA)

Sifat- E- Azam, MSC International Development (University of Manchester, UK), MBA (West Coast University, Ireland)

Nabil Ahmed, M.A. Social Anthropology of Development (University of London) M.Sc. Development Economics University of Manchester, UK) (On Leave)

#### **Lecturers:**

Mahfuzul Islam, MSS Anthropology (DU).

Hossain Sharif Rabbi, MSS Anthropology (DU) (On Study Leave)

Mahbuba Dewan MSS, (DU) (On Study Leave)

Afroza Sultana MSS, Anthropology (JU)

#### Adjunct faculty members:

Professor Abdul Momin Chowdhury, Ph.D. (University of London), M.A. History (DU)

Professor A.I. Mahbub Uddin, Ph.D. Sociology (York University, Canada). M.A. (DU), M.A. (Dalhousie, Canada)

Sadid A. Nuremawla, Ph.D. Social Anthropology, (University of Sussex, UK), M.A. Anthropology (University of Sussex, UK).

#### School of Life Sciences

#### The faculty members

#### Dean:

Dr. Rita Yusuf, AB, Biology (Columbia University), Ph.D, Molecular Toxicology/Carcinogenesis (New York University)

#### **Senior Lecturers:**

Syed A.K. Shifat Ahmed, BSc (Hons), Microbiology (University of Calcutta, India), MSc, Biotechnology (University of Ulster, UK)

Ms. Haseen Mahbub Cherry, M.Sc, Microbiology (C.U.), M.Sc, Medical Molecular Microbiology (University of Aberdeen, U.K.) (On Study Leave)

#### Lecturer:

Mariz Sintaha, BSc (Hons), Biochemistry and Molecular Biology (University of Dhaka), MSc, Biochemistry and Molecular Biology (University of Dhaka)

#### School of Public Health

#### The faculty members

#### Dean:

Prof. Dr. Omar Rahman, AB, Biochemistry (Harvard U.), MD (Northwestern U.), MPH, (Harvard U.), D.Sc. Epidemiology (Harvard U.)

#### Sr. Office Manager:

Md. Moin Uddin Khan, MBA and BBA in Finance (AUB)

#### **Senior Lecturer:**

Abul Kalam Azad, M.Sc. and B.Sc Statistics (U. Dhaka), MPH (SPH, IUB)

#### **Lecturers:**

Dr. Farhana Haque, MPH (SPH, IUB), MBBS (Sylhet MAG Osmani Medical College), (on study leave). Dr. Nafisa Huq, MPH (SPH, IUB), MBBS (Bangladesh Medical College)

#### Adjunct Faculty Members:

Mohammad Enamul Hoque, MPH (U Queensland, Australia); M.Sc, Health Economics (U. Dhaka); Masters and Bachelor, Economics (U. Dhaka)

Quamrun Nahar, PhD, Sociology Dissertation (U. Hawaii, USA); Master of Medical Science, (U. Western Australia, Perth, Australia); Postgraduate Diploma, Primary Health Care (U. Western Australia, Perth, Australia); MBBS, Medicine, Surgery and Gynecology (Sher-e-Bangla Medical College, Barisal, BD) Muntasirur Rahman, MS, Epidemiology (Harvard U.); MBBS (Dhaka Medical College)

Kuntal Kumar Saha, Ph.D., International Nutrition (Cornell U., USA); MPH, Public Health (Institute of Tropical Medicine, Antwerp, Belgium); M.Sc., Nutrition (U. of Dhaka); MBBS, Medicine (Dhaka Medical College)

Mohammad Shahjahan, LLB (U. Dhaka); MA, Economics (U. Dhaka); BA, Economics (U. Dhaka).

#### STUDENT RELATIONS OFFICERS:

#### PROCTOR:

Professor Mohammed Anwer, B.Sc. (Engg.), M.S. (Engg.), Ph.D (USA)

#### SR. MANAGER, STUDENT ACTIVITIES:

Mr. Kazi Faruque Ahmed, B.Com. (RU)

#### STUDENT COUNSELOR:

Ms. Sharmeen Islam, MSS (DU)

#### **OFFICE OF THE REGISTRAR:**

Ms. Mona Rahman, MSS (DU), MBA (IUB-MSM), Sr. Assistant Registrar

Ms Kashfee Habib, BSS & BSc (IUB), Registration Officer

Ms. Tanzira Noor, MSc, (DU), MPH, (IUB), Registration Officer

#### OFFICE OF ADMISSIONS AND FINANCIAL AID:

Ms. Lima Choudhury, MSS (DU), MDS (BRAC University), Sr. Assistant Director

Ms. Nazneen Islam Khan, M. Phil (DU), Financial Aid Officer

Ms. Priyanka Dey, B. Com (Hons.) (Calcutta University), EMBA (IUB), Admission Officer

#### OFFICE OF THE CAREER GUIDANCE AND PLACEMENT (CGP):

Mr. Mizanur Rahman, MBA, Management (University of Wisconsin - LA Crosse), MBA, Marketing (IBA, DU), Consultant

Mr. A. H. Lutful Hassan, MCom (DU), MCPA (University of Ballarat, Australia), Deputy Director

Ms. Farjana Hafiz, MA (Central Women's University), EMBA (IUB), Assistant Career Counselor

#### CENTRAL INFORMATION TECHNOLOGY SERVICES (CITS):

Mr. Md. Ehsanul Haque, Bsc, Computer Science (IUB), Network Administrator

Mr. Md. Zamanur Rasheed, MA (DU), N.C.C. (Singapore), Manager

Mr. Zahangir Alam, BSc. (IBAIS University), Lab Manager

#### ISPAHANI COMPOSITE LABORATORY (ICL):

Mr. Md. Rafiqul Islam, M. Sc, Chemistry, National University, B. Sc (Hons), National University, Manager, Chemistry Lab.

Mr. Farhad Alam, M.Sc. (CU), M.Phi. (BUET), Physics, In-charge of Physics Lab.

Ms. Maliha Naureen, B.Sc., Environmental Management (IUB), M.Sc. Natural Resources and Disaster Management (IUB), Manager, Biology Lab

#### LIBRARY:

Mr. Md. Hossam Haider Chowdhury, M.A. (Lib. Sc. DU), Librarian

Ms. Khurshid Jahan, MA (DU), MBA (IUB), Deputy Librarian

Mr. Mohammad Humayun Kabir, MA (DU), MBA (IUB-MSM), MSS (DU), Deputy Librarian

Mr. Md. Zahid Hossain Shoeb, MA (DU), MPhil (DU), MSc (IUB), GNIIT (NIIT), Deputy Librarian

#### EXPLANATION OF GRADING SYSTEM

Grade	Explanation	<b>Quality Points</b>
A	Excellent	4.0
A-	Excellent	3.7
B+	Good	3.3
В	Good	3.0
B-	Good	2.7
C+	Passing	2.3
C	Passing	2.0
C-	Passing	1.7
D+	Deficient Passing	1.3
D	Deficient Passing	1.0
P	Pass	0
R	Referred	0
F	Failing	0
I	Incomplete	0
W	Withdrawal	0
S	Satisfactory	0
U	Unsatisfactory	0
О	Administrative Withdrawal	0
Y	Audit	0
Z	No Grades Received	0

Types of grade				
Blank	Institutional (IUB)			
E	Examination			
T	Repeated (Credit not allowed)			
R	Repeated (Credit allowed)			

- Students currently enrolled in IUB will follow the resolutions about F grades that were written in their respective catalogue of entry. F grade in any subject will remain in the transcript but it will not hold back a student's graduation.
- Regardless of what grade a student earns in a course the students will be allowed to retake that course once only. In the event of a retake the latest grade earned by the student will be considered towards counting of the CGPA. A course must be re-taken within next two semesters of the original course registration. If a student, after retaking a course, scores an 'F' grade, then s/he will get a second chance to re-take the course. In the event of getting an 'F' grade in two consecutive semesters, the student will end up getting an 'F' grade or may be allowed to take another course in lieu in order to make up for the 'F'.
- Awarding of Incomplete or 'I' grades should be strongly discouraged. 'I' will only be allowed for students who have a valid

reason (ascertained by the senior management). In situations where the student is unable to complete the course due to unanticipated illness or family emergency and has not attended at least 75% of the classes held, he / she will be asked to withdraw from that course and repeat it. In unavoidable circumstances where students have completed 75% of the classes but are unable to continue (due to illness or family emergency), instructors are requested to give the student a composite grade based on assignments/tests that have already been completed and any additional assignment/exam that the instructor feels necessary. The student should fulfill the requirement before the end of the following semester in consultation with the course-instructor, failing which the grade converts to 'E'. The student is **not required** to register for the course in the next semester.

- A 'W' grade means withdrawal. A student may decide to withdraw from a course by the deadline with the consent of the instructor and the Academic Advisor. Withdrawal from only one course in a semester is allowed but the students should provide valid reason along with documents while applying for the withdrawal. However, withdrawal from the whole semester may be allowed on case by case basis provided s/he had valid reasons for withdrawal from the semester along with valid documents
- A 'Y' grade means audit. A student may decide to audit a course of his/her interest. In this case, the student pays the full tuition
  fee for the course, attends the classes, but is not required to sit for the exams or turn in the assignments. No credit is earned.
- An 'O' grade is given to a student who has been administratively discontinued by the management as a punitive measure.
- A 'Z' grade is a symbol assigned by the Registrar's Office if no grade is received within the deadline. A transcript shows the earned credit, grade status for course(s) taken at IUB and those transferred from other institutions.

A CGPA of less than 2.00 will result in the student being placed on probation and such a student must immediately consult his/her advisor and the Student Counselor. If the student is on probation for two successive semesters and CGPA is below 1.5, his/her admission to this University is cancelled. If the CGPA is 1.5 or above but still below 2.00, the student is permitted to continue for one more semester on probation. By the end of this third semester in probation, the student must increase the CGPA to 2.00 or above; otherwise his/her admission to this University will be cancelled.

#### Failing in the same course thrice will head to cancellation of admission.

A Cumulative Grade Point Average (CGPA) of minimum 2.00 is required for graduation. Individual Schools may require higher point average in major courses of 300 levels and above.

#### INFORMATION FOR THE FACULTY MEMBERS:

Registrar's Office will provide three rolls: namely **preliminary class-rolls**, **final class-rolls** and **final grade-rolls** of a semester to the four Directors of Schools to circulate among all the faculty members.

The **preliminary class-rolls** will contain information on students who have processed their registration requests for a certain semester. The preliminary class-rolls shall be given on the first day of the commencement of classes of a semester. The faculty members are requested to retain the copy of the preliminary class-roll(s) with them.

The **final class-rolls** shall be given to the Directors of Schools at the end of the add/drop period. Registrar's Office shall provide two copies of final class-rolls to the Directors of Schools to be circulated among all faculty members. The faculty members are **requested to submit one copy** of the final class-roll to the respective Offices of the School and retain the other copy for their own record. The respective Offices of the Schools should send those class-rolls to the Registrar's Office.

If a student's **name is not on the roll but the student is attending classes**, please instruct the student to contact the Registrar's Office immediately and if a student's **name is on the roll but s/he is not attending classes**, please make a comment in the class-roll before submitting it to the Registrar's Office. If there is/are any correction(s), please mention it on the final class-rolls. All faculty members are requested to submit the final class-rolls to the respective Offices of the Schools within the deadline mentioned in the class-rolls. The respective Offices of the Schools should send those final class-rolls to the Registrar's Office.

Before the beginning of the final examinations, Registrar's Office will issue the **final grade-rolls** to the Directors of the four Schools. All faculty members are requested to collect the final grade-rolls from the respective Offices of the Schools and kindly adhere to the following:

- > Do not add/delete the name of any student to/from the grade-rolls.
- > Do not leave any row blank in the grade-roll.
- > Do not submit 'Z', 'O', 'W' or 'Y' grades for any student.

After filling in the final grade-roll, please return the grade-roll(s) within the stipulated time mentioned in the grade-roll(s) with appropriate **grades**, **dates and signatures** to the School Offices. Registrar's Office will collect the filled-in final grade-rolls from the respective School Offices.

**PLEASE NOTE:** If there is any discrepancy in the final grade-roll(s), all faculty members are requested to contact the Registrar's Office immediately for clarification.

#### **ADMISSION SCHOLARSHIP:**

- The top three candidates securing the highest marks in gradation in the admission test will be awarded 100% tuition waiver as scholarship.
- The top ten candidates securing the highest marks in gradation in the admission test will be exempted from payment of admission fees of Tk. 15,000 (Taka Fifteen Thousand) only.

#### **COURSE WAIVER:**

- 1. Students with a score of A in English at 'A' level will be considered to have completed the courses ENG 101 and ENG 102 and have earned credits for those two courses. The required remaining three credits will be chosen from ENG 105 or ENG 202.
- 2. Students with a score of 'A' in Mathematics at A-level will be considered to have earned a total 3 credits for either MAT 101 or MAT 102 course.
- 3. Students having B or higher in English at their O level examination cannot take ENG 101 and ENG 102. They would however have to take ENG 105, ENG 106 and ENG 201.
- 4. Students having B or higher in Mathematics at their O level examination cannot take MAT 101 but must take MAT 102 in lieu.
- 5. Students from the National Curriculum or from the English medium with C in their O-Level scoring 35 out of 50 in the English portion of the admission test will be exempted from doing ENG 101 and ENG 102. They would however have to take ENG 105, ENG 106 and ENG 202.

#### MINIMUM CREDIT REQUIREMENT PER SEMESTER:

- a. The newly entering students must take a minimum of 9 credits whether it is in a semester. These 9 credits must come from foundation courses in a PRESCRIBED SEQUENCE which will take into account exemptions and waivers.
- b. Returning students can take a minimum of 9 credits and a maximum of 18 credits in a semester. The first rule that has to be applied is the clearing of all previously failed courses whether foundation or not.
- c. Additional courses must include foundation courses in A PRESCRIBED SEQUENCE.\_For example if a student has failed in two non-foundation courses (totaling 6 credits) in the previous semester and she/he wishes to enroll for only 6 credits, they must re-take the two failed courses. If they wish to enroll for 9 credits or above, the additional courses must include a minimum of 6 credits from foundation courses in a PRESCRIBED SEQUENCE. Thus if he/she is enrolling for 9 credits, the student will take 6 credits from the failed courses (retaken) and an additional 3 credits from foundation courses in a PRESCRIBED SEQUENCE. If he/she is enrolling for 12 credits, the student will take 6 credits from the failed courses (retaken) and an additional 6 credits from foundation courses in a PRESCRIBED SEQUENCE.
- d. If a returning student has no previously failed courses, he/she must take a minimum of 9 credits from foundation courses in A PRESCRIBED SEQUENCE until all 12 foundation courses have been completed.
- e. Although students are allowed to take a minimum of 9 credits in a semester, to be eligible for financial aid from IUB they must take at least 12 credits.

# MANDATORY SEQUENCE OF THE FOUNDATION COURSES FOR REGISTRATION:

**Business Major:** 

Non Exempted (01)		Exempted	(02)
Seq. No	Course ID	Seq. No	Course ID
1	ENG 101	1	ENG 105
2	MAT 101/102	2	MAT 101/102
3	ENG 102	3	ENG 106
4	MAT 211/212	4	MAT 211/212
5	ENG 105	5	ENG 201

#### **SECS Major:**

Non Exempted (03)		Exempted (04)		
Seq. No	Course ID	Seq. No	Course ID	
1	ENG 101	1	ENG 105	
2	MAT 102	2	MAT 102	
3	ENG 102	3	ENG 106	
4	MAT 211/212	4	MAT 211/212	

#### **SESM Major:**

Non Exempted (05)		Exempted (06)	
Seq. No	Course ID	Seq. No	Course ID
1	ENG 101	1	ENG 105
2	MAT 101/102	2	MAT 101/102
3	ENG 102	3	ENG 106
4	Natural science	4	Natural science
5	MAT 211/212	5	MAT 211/212
6	ENG 105	6	ENG 201

#### **SLASS Major:**

Non Exen	Non Exempted (07)		Exempted (08)		
Seq. No	Course ID	Seq. no	Course ID		
1	ENG 101	1	ENG 105		
2	MAT 101/102	2	MAT 101/102/103		
3	ENG 102	3	ENG 106		
4	Humanities *	4	Humanities *		
5	ENG 105	5	ENG 201		

<sup>\*</sup>Any one from the first three i.e NCH 101, BPH 101, BLA 101

#### **Undeclared:**

Non Exempted		Exempted	
Seq. No	Course ID	Seq. No	Course ID
1	ENG 101	1	ENG 105
2	MAT 101/102	2	MAT 101/102
3	ENG 102	3	ENG 106

4	MAT 211/212	4	MAT 211/212
5	ENG 105	5	ENG 201

LIST	Γ OF FC	OUNDA	ATION COURSES 37-38 CRED	ITS (WIT	HOUT LFE):
I.	Communi	cation Ski		9	
	ENG	101	Listening and Speaking Skills	3	
	ENG	102	English Reading Skills	3	
	ENG	105*	Business English	3	
	ENG	106	Advanced English Skills	3	
	ENG	201	Introduction to English Literature	3	
* Dana	quisite		ē	3	
	1		01 & 102	1 101 FNG 102	1 ENG 105
			rom ENG 101 and ENG 102 will have to take ENG		
Note: s	tudents exen	ipted from	ENG 101 and ENG 102 will have to take ENG 103	5, ENG 106, EN	G 201
II.	Computer	Skills		3	
	CIS	$101^{*}$	Fundamentals of Computer System	3	
	CSC	101**	Introduction to Computer Science		3
			out basic knowledge of computer		
			basic knowledge of computer & mandatory for stu	dente with Maio	r in subjects offered from the School of
				dents with Majo	in subjects offered from the School of
	_	-	nputer Science		
III.	Numeracy	7		6	
	MAT 10	°*00	Basic University Mathematics I	3	
	MAT 2	10*	Basic University Mathematics II	3	
	*MAT 1	00 and MA	AT 210 recommended for SLASS majors (English,	Media & Comm	nunication. Anthropology) other than
	Sociolog		11 210 recommended for 521 155 majors (211gnon,	Tribula de Collins	iumeuron, i munoporogji) outer unun
	Bociolog	, ,			
	MAT 10	 \1**	Intermediate University Mathematics II	3	
				3	
	MAT 21		Probability and Statistics	-	
			AT 211 mandatory for Business/ Economics/SESM		rs
			$\Gamma$ 211 supersedes the requirements of MAT 100 and	MAT 210	
	MAT		ntroduction to Linear Algebra & Calculus	3	
	MAT	212 <sup>s</sup> P	robability & Statistics for Sc. & Engr.	3	
	SMAT 10	02 and <sup>\$</sup> N	AAT 212 is mandatory for students with major in E	ngineering and	Computer Science
			MAT 212 is mandatory for students with major in E T 212 supersedes the requirements of MAT 101 and		Computer Science
•••	MAT 102	2 and MAT		MAT 211	Computer Science
IV.	MAT 102	2 and MAT iences	「212 supersedes the requirements of MAT 101 and	MAT 211 7-8	Computer Science
IV.	MAT 102 Natural Sc CHE	2 and MAT iences 101*	7212 supersedes the requirements of MAT 101 and Chemistry	7-8 3	Computer Science
IV.	MAT 102	2 <i>and MAT</i> iences 101* 101L*	7 212 supersedes the requirements of MAT 101 and Chemistry Chemistry Lab	7-8 3 1	Computer Science
IV.	MAT 102 Natural Sc CHE	2 and MAT iences 101* 101L* 101*	7212 supersedes the requirements of MAT 101 and Chemistry	7-8 3	Computer Science
IV.	MAT 102 Natural Sc CHE CHE	2 <i>and MAT</i> iences 101* 101L*	7 212 supersedes the requirements of MAT 101 and Chemistry Chemistry Lab	7-8 3 1	Computer Science
IV.	MAT 102  Natural Sc  CHE  CHE  PHY	2 and MAT tiences 101* 101L* 101** 101L**	Chemistry Chemistry Lab University Physics-I	7-8 3 1 3	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY	2 and MAT tiences 101* 101L* 101** 101L** 102**	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II	7-8 3 1 3 1	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY	2 and MAT iences 101* 101L* 101** 101L** 102** 102**	Chemistry Chemistry Lab University Physics-I Lab University Physics-II University Physics-II University Physics-II	7-8 3 1 3 1 3 1	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO	2 and MAT iences 101* 101L* 101** 101L** 102** 102** 102	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II University Physics-II Lab Biology and Society	7-8 3 1 3 1 3 1 3 1 3	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY BIO BIO	2 and MAT iences 101* 101L* 101** 101L** 102** 102** 102 102T	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II University Physics-II Lab Biology and Society Biology and Society Tutorial	7-8 3 1 3 1 3 1 3 1	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY BIO BIO CHE	2 and MAT iences 101* 101L* 101I** 101L** 102** 102** 102 102T 102	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II Lab Biology and Society Biology and Society Tutorial Chemistry and Society	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY BIO BIO CHE CHE	2 and MAT iences 101* 101L* 101L* 101E** 102** 102 102T 102 102T	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II Lab Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Chemistry and Society Tutorial	7-8 3 1 3 1 3 1 3 1 3 1	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE CHE ENV	2 and MAT iences 101* 101L* 101L* 101L** 102** 102** 102 102T 101	Chemistry Chemistry Lab University Physics-I University Physics-II Lab University Physics-II Lab University Physics-II Lab Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY BIO BIO CHE CHE ENV ENV	2 and MAT iences 101* 101L* 101L* 101L** 102** 102 102T 101 102	Chemistry Chemistry Chemistry Lab University Physics-I University Physics-II Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science World Geography	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE CHE ENV	2 and MAT iences 101* 101L* 101L* 101L** 102** 102** 102 102T 101	Chemistry Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II University Physics-II University Physics-II Lab Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography Tutorial	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 1 3 1 1 3 1	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY BIO BIO CHE CHE ENV ENV	2 and MAT iences 101* 101L* 101L* 101L** 102** 102 102T 101 102	Chemistry Chemistry Chemistry Lab University Physics-I University Physics-II Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science World Geography	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY BIO BIO CHE CHE ENV ENV ENV PSY *Mandat	2 and MAT iences 101* 101L* 101L** 102** 102 102T 102 102T 101 102 102T 201 tory for the	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II University Physics-II University Physics-II Lab Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography Tutorial Principles of Psychology estudents with Major in SESM	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY BIO BIO CHE CHE ENV ENV ENV PSY *Mandat	2 and MAT iences 101* 101L* 101L** 102** 102 102T 102 102T 101 102 102T 201 tory for the	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II University Physics-II University Physics-II Lab Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography Tutorial Principles of Psychology estudents with Major in SESM	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY BIO BIO CHE ENV ENV ENV PSY *Mandat ** Mandat	2 and MAT iences 101* 101L* 101L* 101** 102** 102	Chemistry Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II University Physics-II Lab Biology and Society Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography Tutorial Principles of Psychology	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 1 3 3 3 1 3 3 1 3	Computer Science
IV.	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE CHE ENV ENV ENV **Mandat *** Mandat Social Sciol	2 and MAT iences 101* 101L* 101L** 102** 102 102T 102 102T 101 102 102T 201 tory for the ences	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II Lab Biology and Society Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography Tutorial Principles of Psychology estudents with Major in SESM he students with Major in Engineering programmes	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE CHE ENV ENV ENV *Mandat ** Mandat ** Mandat Social Scie ANT	2 and MAT iences 101* 101L* 101L** 102** 102	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II Lab University Physics-II Lab Biology and Society Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography World Geography Tutorial Principles of Psychology e students with Major in SESM ne students with Major in Engineering programmes Introduction to Anthropology	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 6 3 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE CHE ENV ENV ENV **Mandat ** Mandat ** Mandat Social Scic ANT SOC	2 and MAT iences 101* 101L* 101L** 102** 102 102T 101 102 102T 201 tory for the ences 101 101	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II University Physics-II Lab Biology and Society Biology and Society Tutorial Chemistry and Society Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography World Geography Tutorial Principles of Psychology e students with Major in SESM the students with Major in Engineering programmes Introduction to Anthropology Introduction to Sociology	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 3 3 1 3 3 3 3 1 3 3 3 3 1 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 4 3 3 3 4 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 3 4 3 3 4 3 3 3 4 3 3 4 3 3 3 4 3 3 4 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 4 3 3 4 3 4 3 3 4	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE CHE ENV ENV ENV *Mandat ** Mandat ** Mandat Social Scie ANT	2 and MAT iences 101* 101L* 101L** 102** 102	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II Lab University Physics-II Lab Biology and Society Biology and Society Biology and Society Tutorial Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography World Geography Tutorial Principles of Psychology e students with Major in SESM ne students with Major in Engineering programmes Introduction to Anthropology	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 6 3 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE CHE ENV ENV ENV **Mandat ** Mandat ** Mandat Social Scic ANT SOC	2 and MAT iences 101* 101L* 101L** 102** 102 102T 101 102 102T 201 tory for the ences 101 101	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II University Physics-II Lab Biology and Society Biology and Society Tutorial Chemistry and Society Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography World Geography Tutorial Principles of Psychology e students with Major in SESM the students with Major in Engineering programmes Introduction to Anthropology Introduction to Sociology	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 3 3 3 3 3 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE CHE ENV ENV ENV ENV **Mandal ** Mandal *	2 and MAT iences 101* 101L* 101L** 102** 102	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 3 3 3 3 3 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE CHE ENV ENV ENV ENV **Mandal ** Mandal *	2 and MAT iences 101* 101L* 101L* 101E* 102** 102 102T 101 102 102T 201 tory for the atory for the ences 101 101 200 201	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-I I University Physics-I I University Physics-I I I University Physics-I I I I I I I I I I I I I I I I I I I	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 1 3 3 3 3 3 3 3 3 3 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE ENV ENV ENV ENV Social Scie ANT SOC HEA ECN ECN CMN	2 and MAT iences 101* 101L* 101L* 101E** 102** 102 102T 101 102 102T 201 tory for the atory for the ences 101 101 101 200 201 201	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics-II University Physics-II Lab Biology and Society Biology and Society Biology and Society Tutorial Chemistry and Society Chemistry and Society Tutorial Introduction to Environmental Science World Geography World Geography Tutorial Principles of Psychology e students with Major in SESM the students with Major in Engineering programmes  Introduction to Anthropology Introduction to Sociology Health and Society Introduction to Economics Principles of Microeconomics Introduction to Communication	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 3 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE ENV ENV ENV ENV SOC ** Mandat ** Mandat ** Mandat ** CC HE ECN CHE CHE ENV SOC HE ANT SOC HE ECN CMN SOC	2 and MAT iences 101* 101L* 101L* 101E* 102** 102 102T 101 102 102T 201 tory for the ences 101 101 200 201 201 201 201	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 3 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE ENV ENV ENV ENV SOC ANT SOC HEA ECN ECN ECN ECN ECN ECN SOC SOC	2 and MAT iences 101* 101L* 101L* 102** 102	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 3 3	Computer Science
	MAT 102  Natural Sc CHE CHE PHY PHY PHY PHY BIO BIO CHE ENV ENV ENV ENV SOC ** Mandat ** Mandat ** Mandat ** CC HE ECN CHE CHE ENV SOC HE ANT SOC HE ECN CMN SOC	2 and MAT iences 101* 101L* 101L* 101E* 102** 102 102T 101 102 102T 201 tory for the ences 101 101 200 201 201 201 201	Chemistry Chemistry Lab University Physics-I University Physics-I Lab University Physics-II University Physics	7-8 3 1 3 1 3 1 3 1 3 1 3 1 3 3 1 3 3 3 3	Computer Science

National Culture and Heritage -I Bangladesh Political History Bangla Literature & Art Bangla Literatures

any one of three is mandatory

101

101

101

201

Humanities

NCH

BPH

BLA

BNG

VI.

HST	103	History and Civilization	3
AAT	101	Art and Aesthetics	3
MUS	101	Music Appreciation	3
FRN	101	Elementary French	3
PHL	101	Introduction to Philosophy	3
PHL	206	Philosophy of Religion	3

Note: students must take any one of the following NCH 101, BPH 101, & BLA 101 and any other course from the Humanities category to fulfill the requirements of taking six (6) credits.

#### VII. Live-in-Field Experience

LFE 201 Live-in-Field

3

#### INFORMATION ON REGISTRATION AND ADD/DROP:

Most of the full-time faculty members are academic advisors of students. The academic advisors are required to be present at the respective offices during the registration period. The financial guarantor/guardian of the student may come and visit the academic advisors to find out about the academic performance of their ward(s). The academic advisors and faculty members should help the financial guarantor/guardian of the student(s) concerned.

During the registration period, Academic advisors will register the students by using online registration system. A student may add/drop courses during Add/Drop period. A student who has registered and paid his/her full tuition and fee, but after attending classes up to "add / drop" period is incapacitated due to health or unavoidable family reasons is entitled to adjust 75% of tuition fees paid if s/he registers for the following semester.

PLEASE NOTE: registration is valid if the fee is paid on time.

#### **REGISTRATION OF LIVE-IN-FIELD EXPERIENCE (LFE201):**

LFE201 is a mandatory course which has to be completed after six regular semesters. The students will be required to register for LFE201 when they register for regular semester. The registration for LFE201 will be on a first-come-first serve basis.

If a student becomes sick s/he may drop out from LFE; s/he will get hundred percent adjustment/ refunds of fees paid.

#### INFORMATION FOR THE FINANCIAL GUARANTOR/ PARENT/ GUARDIAN:

Registrar's Office shall issue the student copy of the academic transcript at the end of every semester. The academic transcript shall be mailed to the student's mailing address with a general forwarding letter. The academic transcript shall contain details of the academic performance of the student for the entire period at IUB including the latest semester.

A student may not receive the academic transcript due to the following reasons:

- Fees due in the Accounts Office
- > materials owing to the library
- dues at the school of the major
- dues at the Office of the DoSA
- for any other reasons as determined by the University

At the end of a semester, Registrar's Office shall issue a letter to the financial guarantor of the student stating the reason(s) for not issuing the academic transcript. After the above dues are cleared, Registrar's Office shall issue the copy of the academic transcript to the student/guardian by hand. If the above dues are not cleared, students may be debarred from registration or may not be eligible to receive other facilities from the university.

**PLEASE NOTE:** After mailing if any student/guardian does not receive the academic transcripts, s/he may come and discuss the matter with the Registrar's Office personnel during office hours by prior appointment over telephone

#### REPORTING OF GRADES FOR STUDENTS WHO ARE ON PROBATION:

Registrar's Office will issue the student copy of the academic transcripts at the end of every semester to the financial guarantor of the students who are on-probation. The forwarding letter shall contain a statement regarding the probation status of a student and the student should immediately contact the Academic Advisor to

discuss the academic plan.

If the mailed academic transcripts are returned to the Registrar's Office for any reason, the financial guarantor shall be notified accordingly and shall be required to collect it by hand.

Registrar's Office shall not issue the student copy of the academic transcripts of the students who are both onprobation and owe any fees or materials to the university at the end of a semester. The financial guarantors shall be notified regarding the status of the student and shall also explain why the academic transcripts were not mailed.

#### DUPLICATE COPY OF THE ACADEMIC TRANSCRIPT:

Student/financial guarantor may collect a student copy of the academic transcript at any time upon payment of Tk 100/- per copy from the Registrar's Office.

# PROCEDURE FOR COLLECTING INFORMATION ON THE STUDENT'S ACADEMIC PERFORMANCE/PROGRESS FOR A CERTAIN SEMESTER:

All financial guarantors/parents/ guardians are welcome to collect any information on the academic performance/progress of their son(s)/daughter(s)/ward(s) from the respective faculty members by prior appointment over phone. Further information may be available from the respective academic advisors and Registrar's Office.

# REQUIREMENT FOR DOUBLE MAJOR IN THE UNDERGRADUATE PROGRAMME:

- Double major in the same/different school/s may be allowed but the students have to fulfill all the criteria i.e. foundation courses, core courses, required courses from both the selected majors and a minor.
- Only the students who earned a CGPA of 3.5 and above will be allowed to do a double major.
- Minor of a major could not be converted to major i.e. for earning both the major there should be a minor.
- To obtain two majors, a student has to pursue a minimum of 18 credit hours of course work and 6 credit of senior project or internship from each major (i.e. 18 x 2 = 36 credit hours of course work, and 6 x 2 = 12 credits; i.e. one senior project and one internship will be required to do the double major. The students have the liberty to choose senior project and the internship from their majors.

#### TIME LIMITATION FOR COMPLETING DEGREE:

Students will be allowed up to 8 years from the date of their initial enrollment to complete their degree.

#### **REGISTRATION FOR AUTUMN 2012 SEMESTER:**

Registration for the Autumn 2012 Semester will be held from 2<sup>nd</sup> September to 6<sup>th</sup> September 2012 between 9:30 am and 3:00 pm. Students intending to register Autumn 2012 Semester are advised to maintain the following schedule of registration:

Date of Registration	Credit hour earned
2 September 2012	16 – 21 credits
2 September 2012	76 – 105 credits
3 Santambar 2012	22 – 30 credits
3 September 2012	55 – 75 credits
4 Santambar 2012	0 – 15 credits
4 September 2012	43 – 54 credits
5 Santambar 2012	31 – 42 credits
5 September 2012	106 credits & above
6 September 2012	Reserved

**Thursday**, **6 September 2012** is reserved for the students who may miss the specific dates of registration for any unavoidable reason.

#### **REGISTRATION FOR SPRING 2013 SEMESTER:**

Registration for the Spring 2013 Semester will be held from 6<sup>th</sup> January to 10<sup>th</sup> January between <u>9:30 am</u> and 3:00 pm. Students intending to register Spring 2013 Semester are advised to maintain the following schedule of registration:

Date of Registration	Credit hour earned
6 January 2012	0-15 Credits
6 January 2013	95 Credits and above
7 Ionuagy 2012	16 -30 Credits
7 January 2013	81-94 Credits
8 January 2013	31- 45 Credits
	70 - 80 Credits
9 January 2013	46 - 69 Credits
10 January 2013	Reserved

Thursday, 10 January 2013 is reserved for the students who may miss the specific dates of registration for any unavoidable reason.

Above-mentioned dates are provisional, changes may take place. Students are requested to see the Notice Boards.

Above-mentioned dates are provisional, changes may take place. Students are requested to see the Notice Boards.

# INFORMATION ON TUITION FEES, OTHER CHARGES AND PAYMENT PROCEDURE:

#### TUITION FEES AND OTHER CHARGES FOR THE YEAR 2012-2013:

Admission Fees	Tk. 17, 500
Late admission fees	Tk. 3,000
Re-admission fees	Tk. 15, 000
Re-instatement fees (to re-instate the regular status)	Tk. 10, 000
Semester tuition fees per credit:	
Regular students	Tk. 4, 500
Non-degree students	Tk. 5,000
Library, computer/laboratory and students' activities fees	Tk. 6,000
Fees for LFE 201 (for live-in-field experience)	Tk. 15, 000
Academic transcript/Student copy	Tk. 100
Academic transcript/Official copy	Tk. 500
Undergraduate admission application form	Tk. 500
Undergraduate Catalogue / copy	Tk. 80
Certification letter / copy	Tk. 100
(Letter certifying medium of instruction at IUB)	
(Letter certifying student status)	
(Letter certifying migration status)	
(Letter certifying provisional status of undergraduate programme)	
Duplicate Identity Card / copy	Tk. 100
Graduation application fees (non-refundable)	Tk. 3, 500
Duplicate copy of original certificate (Diploma)	Tk. 1,000
Two official copies of academic transcripts (for graduating students)	Tk. 500
Library overdue fine – for general collection (per day per book)	Tk. 10
Library overdue fine – for reserved collection (per hour per book) (The University reserves rights to revise at anytime)	Tk. 10

**PLEASE NOTE**: Except for the undergraduate admission application form, all other forms are available in the Registrar's Office and other offices of the university. These forms may be **obtained without any charge**.

LATE FEE: Students' are required to pay late fee, which is 10% of all fees. The late fee is applicable for all fees except for late admission fees.

#### PAYMENT OF SEMESTER TUITION FEES AND OTHER CHARGES:

Students are required to pay the semester tuition fees and other charges at the time of registration period according to the time and date mentioned in the billing statement issued by the Registrar's Office. All payments have to be made by pay-order, bank draft or certified cheque duly endorsed in favour of Independent University, Bangladesh. Students are instructed to pay fees at Bank Asia Ltd. Gulshan Br., Banani Br., Uttara Br., Principal Br., Dilkusha Br.

#### **IDENTITY CARDS:**

Students will not be allowed to enter the University premises without a valid Identity Card (ID), which will be issued only upon the settlement of unpaid dues. Students are advised to collect the ID cards from the Office of the Division of Student Activities after payment of the fees.

#### INFORMATION FOR STUDENTS AWARDED BOARD SCHOLARSHIP:

Students whose names appeared in the Education Boards scholarship list for their brilliant academic performance in the Higher Secondary Certificate (HSC) examinations are advised to maintain the following procedure:

- Please fill the prescribed form available at the Registrar's Office and submit it.
- Registrar's Office will issue a letter addressed to the Secretary of the appropriate education board stating all the details of the student and will request the board to announce the scholarship in the name of the University.
- > The education board concerned will issue a letter announcing the scholarship of the student in the name of the IUB.
- According to the education board's letter, the Registrar's Office will prepare and submit the bill to the Office of the Chief Accounts Officer for a particular student.
- > After verification, the Chief Accounts Officer will issue a cheque in the name of IUB.
- ➤ IUB Accounts Office will collect the money by submitting the cheque.
- ➤ Then the student will collect the money from the IUB Accounts Office.

#### **INFORMATION ON REFUND OF FEES:**

- (i) A student who has registered and paid his/her full tuition fee and drops out before the start of the semester, for which s/he was admitted, is entitled to 80 percent refund of tuition fee paid.
- (ii) A student who has registered and paid his/her full tuition and fee, but after attending classes up to "add / drop" period is incapacitated due to health or unavoidable family reasons is entitled to adjust 75% of tuition fees paid if s/he registers for the following semester.
- (iii) A student who has registered and paid his/her full tuition and fees but dies or is permanently incapacitated before the beginning of the semester then s/he is entitled to refund of full tuition fees and if s/he dies or is permanently incapacitated within two weeks of the beginning of the semester then s/he is entitled to 80 per cent refund of tuition.
- (iv) In the case of a student on a scheme of installment payment of tuition fees, if some installments have not been paid at the time of the death/permanent incapacity, the amount due will be remitted.
- (v) Only the tuition fees can be adjusted or refunded. Other charges cannot be adjusted or refunded.

#### REFUND OF FEES FOR PROVISIONAL ADMISSION:

Provisional admissions are given to the students for one regular semester. If any provisionally admitted student fails to submit the required document within stipulated period the admission stands cancelled and they need to apply for refund of their tuition fees. In such cases, students are eligible to receive 75% of their paid tuition fees. If these students want to come back to IUB they are required to complete the admission process again but at the time of submitting the Undergraduate admission application form, they are required to mention the previous Student ID number.

#### **ELIGIBILITY FOR REFUND OF FEES:**

If a student, who is still studying at IUB, has any amount due from the IUB account the amount may be adjusted with semester tuition fees or with any other fees. If a student is leaving the university or has completed the graduation requirement s/he may apply for a refund.

#### APPLICATION FOR REFUND OF FEES:

Students who wish to get the refund of their fees need to submit an application to the Registrar. The application is required to be endorsed by the financial guarantor of the student.

#### GENERAL INFORMATION ON USING THE LIBRARY FACILITIES:

All currently enrolled students are advised to adhere to the following rules at the time of using the library:

- > To use the library facility, students should have valid Identity cards in their possession.
- ➤ If a student does not have the valid Identity card in possession, s/he may use the money receipt issued by the Accounts Office for a maximum of 10 (ten) days.
- As silence is essential in a library, all students are advised to keep quiet in the library.

- Students should put-off the mobile telephone sets when entering the library.
- > Students should not bring any personal possessions to the library except an exercise book (khata), pen, geometric box and calculator.
- > Students should maintain a proper dress code in the library.
- ➤ Undergraduate students may borrow books if they have a valid library membership.
- An undergraduate student may borrow a maximum of three general materials for 10 (ten) days and may renew same for further loan period. For renewal, the student is required to come personally to the library counter.
- Reference Textbooks marked with a red 'R' may be borrowed for only 2 (two) hours and other reference books are reserved for use inside the library.
- ➤ Checkout time from the library is 15 (fifteen) minutes prior to the closing hour.
- ➤ Library materials issued against an ID number of a student remain the responsibility of the concerned student.
- Any kind of writing or marking on the library materials is strictly forbidden. Any type of mutilation or defacement will be punished by making the student replace the book.
- > Any kind of willful misuse of library facilities may result in termination of library membership.
- ➤ If a student fails to return the library materials on time, s/he will have to pay fine. The fine is for general collection @Tk 10/day and for reserved collection @Tk 10/- per hour.
- > Serious offences will be dealt with under the University's Code of Discipline and will result in immediate suspension from library facilities, pending enquiry.
- ➤ Offences include unrecorded borrowing, theft on concealment of any material or equipment, abuse of any sort directed against library staff or other users of the library.

#### RECOGNITION OF SEMESTER PERFORMANCE – BASED ON SEMESTER RESULT:

A full-time student will be placed in the five Honour Lists as per the following conditions:

- (a) Dean's List: for attaining a CGPA of 3.50 or more in any semester.
- (b) Dean's Merit List: for attaining a CGPA of 3.50 or more in the second successive semester.
- (c) Dean's Honour List: for attaining a CGPA of 3.76 or more in the second successive semester (additional a book award of Tk.5, 000/-).
- (d) Vice Chancellor's List: for attaining a CGPA of 3.50 or more in the third successive semester.
- (e) Vice Chancellor's Honour List: for attaining a CGPA of 3.86 or more in the third successive semester (additional a book award of Tk.10, 000/-).

#### DECLARATION/ CHANGE OF UNDERGRADUATE MAJOR AND MINOR:

A student must declare his/her intending major and minor programme of study by submitting the Major/Minor Declaration Form to the Registrar's Office.

#### **CATALOGUE:**

Catalogues are available throughout the year. To decide the major/minor area of study, a student of IUB may collect the catalogue of the school concerned. The catalogues are available in the Registrar's Office. A student may collect any number of catalogue(s) upon payment of Tk.20 for old one and Tk.80 for new one. All catalogues are also available in the IUB website for downloading in PDF format.

# STANDARDISED FINAL EXAM SCHEDULE AUTUMN 2012 SEMESTER

DAYS CLASS MEETS	TIME CLASS MEETS	DATE OF EXAM	TIME OF EXAM
	08:00 - 09:30	Sunday, 9 November	0800 - 1000
	09:40 - 11.10	Monday, 10 November	1200 - 1400
S	11:20 - 12:50	Sunday, 9 November	0800 - 1000
$\mathbf{T}$	13:40 - 15:10	Monday, 10 November	1200 - 1400
_	15:20 - 16:50	Sunday, 9 November	1600 - 1800
	17:00 - 18:30	Thursday, 13 November	1600 - 1800
	08:00 - 09:30	Tuesday, 11 November	0800 - 1000
<b>N</b> #	09:40 - 11.10	Wednesday, 12 November	1200 - 1400
$\mathbf{M}$	11:20 - 12:50	Tuesday, 11 November	0800 - 1000
<b>1 1 1 1 1 1 1 1 1 1</b>	13:40 - 15:10	Wednesday, 12 November	1200 - 1400
••	15:20 - 16:50	Thursday, 13 November	0800 - 1000
	17:00 - 18:30	Thursday, 13 November	1200 - 1400

**Note:** A=Saturday, S=Sunday, M=Monday, T=Tuesday, W=Wednesday.

**Note:** In case of any disruption the examination would be shifted to to the next available date after the examination week

#### COURSE SCHEDULE

	COURSE	OCIIL	DULL	1	1	ı
Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
AAT101	Art and Aesthetics	3.00	1	BC7002	MW	11:20 - 12:50
AAT101	Art and Aesthetics	3.00	2	BC7002	MW	13:40 - 15:10
ACN201	Principles of Accounting	3.00	1	BC2009	MW	09:40 - 11:10
ACN201	Principles of Accounting	3.00	2	BC2009	ST	13:40 - 15:10
ACN201	Principles of Accounting	3.00	3	BC2009	ST	09:40 - 11:10
ACN201	Principles of Accounting	3.00	4	BC2009	MW	08:00 - 09:30
ACN201	Principles of Accounting	3.00	5	BC2010	ST	09:40 - 11:10
ACN201	Principles of Accounting	3.00	6	BC2009	MW	11:20 - 12:50
ACN201	Principles of Accounting	3.00	7	BC2011	ST	09:40 - 11:10
ACN201	Principles of Accounting	3.00	8	BC2009	ST	15:20 - 16:50
ACN202	Management of Accounting	3.00	1	BC2009	MW	13:40 - 15:10
ACN202	Management of Accounting	3.00	2	BC2010	MW	09:40 - 11:10
ACN202	Management of Accounting	3.00	3	BC2010	MW	11:20 - 12:50
ACN202	Management of Accounting	3.00	4	BC2011	MW	09:40 - 11:10
ACN202	Management of Accounting	3.00	5	BC2010	MW	08:00 - 09:30
ACN202	Management of Accounting	3.00	6	BC2009	ST	08:00 - 09:30
ACN301	Intermediate Accounting	3.00	1	BC2010	ST	08:00 - 09:30
ACN301	Intermediate Accounting	3.00	2	BC2012	MW	09:40 - 11:10
ACN301	Intermediate Accounting	3.00	3	BC4010	MW	08:00 - 09:30
ACN305	Financial Accounting	3.00	1	BC2010	ST	13:40 - 15:10
ACN305	Financial Accounting	3.00	2	BC2012	ST	08:00 - 09:30
ACN305	Financial Accounting	3.00	3	BC2013	ST	08:00 - 09:30
ACN402	Income Tax Accounting	3.00	1	BC2009	ST	11:20 - 12:50
ACN402	Income Tax Accounting	3.00	2	BC2012	ST	09:40 - 11:10
ACN402	Income Tax Accounting	3.00	3	BC2010	MW	17:00 - 18:30
ACN403	Auditing	3.00	1	BC2010	ST	11:20 - 12:50
ACN403	Auditing	3.00	2	BC2010	MW	13:40 - 15:10
ACN405	Cost Accounting 1	3.00	1	BC2014	ST	08:00 - 09:30
ACN405	Cost Accounting 1	3.00	2	BC2009	ST	17:00 - 18:30
ACN441,MIS441	Accounting Information System	3.00	1	BC2011	MW	08:00 - 09:30
ACN441,MIS441	Accounting Information System	3.00	2	BC4010	MW	13:40 - 15:10
ANT101	Introduction to Anthropology	3.00	1	BC3002	ST	08:00 - 09:30
ANT101	Introduction to Anthropology	3.00	2	BC2014	ST	11:20 - 12:50
ANT101	Introduction to Anthropology	3.00	3	BC2023	MW	13:40 - 15:10
ANT103	Methodology in Anthropology	3.00	1	BC10015	ST	15:20 - 16:50
ANT201	South Asia: Tradition & Contemporary Experience	3.00	1	BC3012	MW	11:20 - 12:50
ANT205	Theories in Anthropology I	3.00	1	BC9016	MW	13:40 - 15:10
ANT206	Business Anthropology	3.00	1	BC2020	ST	13:40 - 15:10
ANT210	Anthropology of Symbol & Religion	3.00	1	BC8015	MW	15:20 - 16:50
ANT301	Anthropology of Bangladesh	3.00	1	BC4012	ST	13:40 - 15:10
ANT308	Globalization, Urbanization and Migration	3.00	1	BC8015	ST	09:40 - 11:10
ANT312	Ecological Anthropology	3.00	1	BC9016	ST	13:40 - 15:10
ANT416	Medical Anthropology	3.00	1	BC9017	ST	13:40 - 15:10
BBA499A	Internship/ Senior Project	6.00	1	BCTBA2	F	08:00 - 09:30
BIO101	Environmental Biology	3.00	1	BC10014	ST	11:20 - 12:50
BIO101	Environmental Biology	3.00	2	BC9013	MW	09:40 - 11:10
BIO101L	Environmental Biology Lab.	1.00	1	BLab	S	08:00 - 09:30
BIO101L	Environmental Biology Lab.	1.00	2	BLab	T	08:00 - 09:30
DIOIDIL	Environmental blology Lab.	1.00		DLau	'	00.00 - 03.00

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
BLA101	Bangla Literature and Art	3.00	1	BC3008	ST	11:20 - 12:50
BLA101	Bangla Literature and Art	3.00	2	BC7002	ST	13:40 - 15:10
BNG201	Bangla Literature	3.00	1	BC3002	MW	11:20 - 12:50
BNG201	Bangla Literature	3.00	2	BC3002	MW	13:40 - 15:10
BPH101	Bangladesh Political History	3.00	1	BC3002	ST	09:40 - 11:10
BUS201	Introduction to Business	3.00	1	BC2012	MW	08:00 - 09:30
BUS201	Introduction to Business	3.00	2	BC2011	MW	13:40 - 15:10
BUS201	Introduction to Business	3.00	3	BC2013	ST	09:40 - 11:10
BUS201	Introduction to Business	3.00	4	BC2013	MW	08:00 - 09:30
BUS201	Introduction to Business	3.00	5	BC2013	MW	09:40 - 11:10
BUS201	Introduction to Business	3.00	6	BC2014	MW	08:00 - 09:30
BUS201	Introduction to Business	3.00	7	BC2010	ST	17:00 - 18:30
BUS201	Introduction to Business	3.00	8	BC2011	ST	17:00 - 18:30
BUS202	Business Mathematics	3.00	1	BC3008	ST	08:00 - 09:30
BUS202	Business Mathematics	3.00	2	BC4010	ST	13:40 - 15:10
BUS202	Business Mathematics	3.00	3	BC4011	MW	13:40 - 15:10
BUS202	Business Mathematics	3.00	4	BC2014	ST	09:40 - 11:10
BUS202	Business Mathematics	3.00	5	BC4010	ST	15:20 - 16:50
BUS202	Business Mathematics	3.00	6	BC4012	MW	13:40 - 15:10
BUS202	Business Mathematics	3.00	7	BC4010	MW	09:40 - 11:10
BUS202	Business Mathematics	3.00	8	BC4011	MW	08:00 - 09:30
BUS202	Business Mathematics	3.00	9	BC4011	MW	09:40 - 11:10
BUS202	Business Mathematics	3.00	10	BC3008	ST	09:40 - 11:10
BUS202	Business Mathematics	3.00	11	BC4010	MW	15:20 - 16:50
BUS202	Business Mathematics	3.00	12	BC4012	MW	08:00 - 09:30
BUS360	Introduction to Business Law	3.00	1	BC3009	ST	09:40 - 11:10
BUS360	Introduction to Business Law	3.00	2	BC2012	ST	17:00 - 18:30
BUS360	Introduction to Business Law	3.00	3	BC2012	MW	13:40 - 15:10
BUS360	Introduction to Business Law	3.00	4	BC2009	MW	15:20 - 16:50
BUS360	Introduction to Business Law	3.00	5	BC2014	MW	09:40 - 11:10
BUS360	Introduction to Business Law	3.00	6	BC3008	MW	09:40 - 11:10
BUS485	Business Research Methods	3.00	1	BC2011	ST	13:40 - 15:10
BUS485	Business Research Methods	3.00	2	BC2010	ST	15:20 - 16:50
BUS485	Business Research Methods	3.00	3	BC2012	ST	13:40 - 15:10
BUS485	Business Research Methods	3.00	4	BC3009	MW	09:40 - 11:10
BUS485	Business Research Methods	3.00	5	BC2011	MW	17:00 - 18:30
CHE101	Concepts in Chemistry	3.00	1	BC9017	ST	09:40 - 11:10
CHE101	Concepts in Chemistry	3.00	2	BC9017	ST	11:20 - 12:50
CHE101	Concepts in Chemistry	3.00	3	BC7026	MW	08:00 - 09:30
CHE101L	Concepts in Chemistry Lab	1.00	1	ESLAB	R	09:40 - 11:10
CHE101L	Concepts in Chemistry Lab	1.00	2	ESLAB	R	11:20 - 12:50
CHE101L	Concepts in Chemistry Lab	1.00	3	ESLAB	R	13:40 - 15:10
CHE102	Chemistry and Society	3.00	1	BC9013	MW	11:20 - 12:50
CHE102	Chemistry and Society	3.00	2	BC3002	ST	11:20 - 12:50
CHE102	Chemistry and Society	3.00	3	BC9016	MW	09:40 - 11:10
CHE102	Chemistry and Society	3.00	4	BC9013	ST	13:40 - 15:10
CHE102T	Chemistry and Society Tutorial	1.00	1	BC9013	R	09:40 - 11:10
CHE102T	Chemistry and Society Tutorial	1.00	2	BC3002	R	11:20 - 12:50
CHE102T	Chemistry and Society Tutorial	1.00	3	BC9016	R	13:40 - 15:10
CHE102T	Chemistry and Society Tutorial	1.00	4	BC9013	R	13:40 - 15:10

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
CIS101	Fundamentals of Computer System	3.00	1	BC5013	ST	08:00 - 09:30
CIS101	Fundamentals of Computer System	3.00	2	CSCLab2	MW	15:20 - 16:50
CIS101	Fundamentals of Computer System	3.00	3	BC6013	MW	13:40 - 15:10
CIS101	Fundamentals of Computer System	3.00	4	BC6007	ST	11:20 - 12:50
CIS101	Fundamentals of Computer System	3.00	5	CSCLab2	ST	15:20 - 16:50
CIS101	Fundamentals of Computer System	3.00	6	CSCLab2	MW	13:40 - 15:10
CIS101	Fundamentals of Computer System	3.00	7	CSCLab2	MW	11:20 - 12:50
CIS101	Fundamentals of Computer System	3.00	8	CSCLab2	ST	09:40 - 11:10
CIS101	Fundamentals of Computer System	3.00	9	BC5012	MW	15:20 - 16:50
CIS101	Fundamentals of Computer System	3.00	10	CSCLab2	MW	09:40 - 11:10
CIS101	Fundamentals of Computer System	3.00	11	CSCLab2	ST	11:20 - 12:50
CIS101	Fundamentals of Computer System	3.00	12	CSCLab1	MW	09:40 - 11:10
CIS101	Fundamentals of Computer System	3.00	13	CSCLab2	ST	13:40 - 15:10
CMN201	Introduction to Communication	3.00	1	BC7002	ST	08:00 - 09:30
CMN201	Introduction to Communication	3.00	2	BC3002	MW	08:00 - 09:30
CMN201	Introduction to Communication	3.00	3	BC4010	ST	09:40 - 11:10
CMN201	Introduction to Communication	3.00	4	BC7002	MW	09:40 - 11:10
CMN201	Introduction to Communication	3.00	5	BC4011	ST	09:40 - 11:10
CMN201	Introduction to Communication	3.00	6	BC3002	ST	17:00 - 18:30
CMN201	Introduction to Communication	3.00	7	BC2023	MW	09:40 - 11:10
CMN201	Introduction to Communication	3.00	8	BC3002	MW	17:00 - 18:30
CMN203	Mass Communication: Structure and Process	3.00	1	BC3009	ST	11:20 - 12:50
CMN203	Mass Communication: Structure and Process	3.00	2	BC3011	MW	11:20 - 12:50
CMN205	Introduction to Interactive Media	3.00	1	CMNLab	ST	13:40 - 15:10
CMN207	Introduction to Media Writing	3.00	1	BC10014	MW	11:20 - 12:50
CMN301	Development Communication	3.00	1	BC4011	ST	11:20 - 12:50
CMN302	Media, Culture and Society	3.00	1	BC4013	ST	15:20 - 16:50
CMN305	Media and Development	3.00	1	BC2021	ST	09:40 - 11:10
CMN306	Script Writing	3.00	1	BC4012	MW	15:20 - 16:50
CMN308	Newspaper Reporting and Editing	3.00	1	BC4013	MW	15:20 - 16:50
CMN313	Video Editing	3.00	1	CMNLab	MW	09:40 - 11:10
CMN317	Newspaper Editing	3.00	1	BC8015	MW	13:40 - 15:10
CMN319	Radio Reporting	3.00	1	BC4014	ST	15:20 - 16:50
CMN320	Newscasting and Announcing	3.00	1	BC9014	MW	09:40 - 11:10
CMN321	Advertising Business Practice	3.00	1	BC4014	ST	13:40 - 15:10
CMN322	Creative Advertising	3.00	1	BC10014	ST	15:20 - 16:50
CMN325	Organizational Communication	3.00	1	BC8012	ST	15:20 - 16:50
CMN326	Health and Population Communication Strategies	3.00	1	BC10015	MW	13:40 - 15:10
CMN327	Environmental Communication: Theories and Practice	3.00	1	BC2020	ST	17:00 - 18:30
CMN404	Documentary Video Production	3.00	1	BC2021	ST	17:00 - 18:30
CMN406	Theories of Media and Communication	3.00	1	BC3010	ST	11:20 - 12:50
CMN407	Methods in Media Research	3.00	1	BC2022	ST	17:00 - 18:30
CMN412	Narrative Video Production	3.00	1	BC8015	MW	17:00 - 18:30
CMN414	Communication Policy and Planning	3.00	1	BC2023	ST	17:00 - 18:30
CMN417	Film-TV Business Practice	3.00	1	BC2022	ST	15:20 - 16:50
CMN420	Development Reporting	3.00	1	BC6012	MW	11:20 - 12:50
CMN421	Business Journalism	3.00	1	BC10014	MW	13:40 - 15:10
CMN422	Packaging and Print Promotions	3.00	1	BC4014	MW	11:20 - 12:50

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
CMN423	TV Commercials	3.00	1	BC4014	ST	11:20 - 12:50
CMN424	Radio Commercials	3.00	1	BC4014	MW	15:20 - 16:50
CMN425	Writing for Marketing Communication	3.00	1	BC10014	MW	15:20 - 16:50
CMN427	Development Reporting in South Asia	3.00	1	BC10017	MW	11:20 - 12:50
CMN429	New Media Communications	3.00	1	BC10015	MW	15:20 - 16:50
CMN498	Internship	3.00	1	BCTBA1	F	08:00 - 09:30
CSC101	Introduction to Computer Science	3.00	1	CSCLab1	ST	09:40 - 11:10
CSC101	Introduction to Computer Science	3.00	2	CSCLab1	MW	11:20 - 12:50
CSC101	Introduction to Computer Science	3.00	3	CSCLab1	MW	08:00 - 09:30
CSC101	Introduction to Computer Science	3.00	4	CSCLab2	ST	17:00 - 18:30
CSC101	Introduction to Computer Science	3.00	5	CSCLab2	MW	17:00 - 18:30
CSC201	Discrete Mathematics	3.00	1	BC6013	MW	17:00 - 18:30
CSC205,CCR205	Programming Concepts	3.00	1	CSCLab1	ST	15:20 - 16:50
CSC205,CCR205	Programming Concepts	3.00	2	CSCLab1	MW	13:40 - 15:10
CSC205L,CCR205L	Prog. & Data Structure Lab	1.00	1	CSCLab1	T	17:00 - 18:30
CSC205L,CCR205L	Prog. & Data Structure Lab	1.00	2	CSCLab1	Т	08:00 - 09:30
CSC305,CCR305	Object-Oriented Programming	3.00	1	CSCLab1	ST	13:40 - 15:10
CSC305L,CCR305L	Labwork for CSC305	1.00	1	CSCLab1	S	08:00 - 09:30
CSC306	Algorithms	3.00	1	CSCLab1	MW	15:20 - 16:50
CSC306L	Algorithms Lab	1.00	1	CSCLab1	W	17:00 - 18:30
CSC405,CEN405	MIS and Systems Analysis	3.00	1	BC6012	MW	08:00 - 09:30
CSC413	Design of Operating System	3.00	1	CSCLab2	ST	08:00 - 09:30
CSC415	Object Oriented Prog II	3.00	1	BC6012	MW	13:40 - 15:10
CSC445	Software Engineering	3.00	1	CSCLab1	ST	11:20 - 12:50
ECN200	Introductio to Economics	3.00	1	BC3009	ST	08:00 - 09:30
ECN200	Introductio to Economics	3.00	2	BC2013	MW	13:40 - 15:10
ECN200	Introductio to Economics	3.00	3	BC3010	ST	08:00 - 09:30
ECN201	Principles of Microeconomics	3.00	1	BC2010	MW	15:20 - 16:50
ECN201	Principles of Microeconomics	3.00	2	BC2011	MW	11:20 - 12:50
ECN201	Principles of Microeconomics	3.00	3	BC2011	ST	15:20 - 16:50
ECN201	Principles of Microeconomics	3.00	4	BC2020	MW	08:00 - 09:30
ECN201	Principles of Microeconomics	3.00	5	BC2011	ST	11:20 - 12:50
ECN201	Principles of Microeconomics	3.00	6	BC3011	ST	08:00 - 09:30
ECN201	Principles of Microeconomics	3.00	7	BC2021	MW	08:00 - 09:30
ECN202	Principles of Macroeconomics	3.00	1	BC2014	MW	13:40 - 15:10
ECN202	Principles of Macroeconomics	3.00	2	BC2012	ST	15:20 - 16:50
ECN202	Principles of Macroeconomics	3.00	3	BC2012	MW	11:20 - 12:50
ECN202	Principles of Macroeconomics	3.00	4	BC2011	MW	15:20 - 16:50
ECN202	Principles of Macroeconomics	3.00	5	BC2013	ST	13:40 - 15:10
ECN202	Principles of Macroeconomics	3.00	6	BC3010	MW	09:40 - 11:10
ECN203	Mathematics for Economics	3.00	1	BC2012	MW	17:00 - 18:30
ECN301	Intermediate Microeconomics	3.00	1	BC2023	ST	11:20 - 12:50
ECN302	Intermediate Macroeconomics	3.00	1	BC2022	ST	13:40 - 15:10
ECN308,INB302	International Trade Theory	3.00	1	BC2023	ST	13:40 - 15:10
ECN340	Public Finance	3.00	1	BC2022	ST	11:20 - 12:50
ECN350,ENV301	Environmental Economics	3.00	1	BC4011	MW	15:20 - 16:50
ECN401	Microeconomic Theory	3.00	1	BC4010	ST	17:00 - 18:30
ECN486	Research Methodology	3.00	1	BC2013	MW	17:00 - 18:30
ECN490	Research Project/ Thesis	3.00	1	BC2013 BC4011	ST	15:20 - 16:50
ECR101	Intro. to Electrical Engg.	3.00	1	BC6008	MW	13:40 - 15:10
LONIO	muo. to Electrical Eligy.	3.00	ı	PC0000	IVIVV	10.40 - 10.10

ECR101	Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
ECR101L         Labwork for ECR101         1.00         2         ECRLab         W         08:00-08:30           CCR205         Digital Circuits         3.00         1         BC5014         ST         13:40-15:10           ECR205         Digital Circuits         3.00         2         BC5014         MW         13:40-15:10           ECR205L         Labwork based on ECR205         1.00         1         ECRLab         T         09:40-11:10           ECR206L         Labwork based on ECR205         1.00         2         ECRLab         W         09:40-11:10           ECR206L         Labwork based on ECR206         1.00         1         ECRLab         M         09:40-11:10           ECR207         Electronics -1         -1         A         MW         12:20-12:50           ECR207         Electronics -1         -1         A         M         08:00-09:30           ECR208CS212         Microprocessor A Interf         3.00         1         BC6009         ST         11:20-12:50           ECR301L         Labwork based on ECR207         1.00         1         ECRLab         M         08:00-09:30           ECR208.         Labwork based on ECR207         1.00         1         ECRLab         <		Intro. to Electrical Engg.					09:40 - 11:10
ECR101L         Labwork for ECR101         1.00         2         ECRLab         W         08:00-08:30           CCR205         Digital Circuits         3.00         1         BC5014         ST         13:40-15:10           ECR205         Digital Circuits         3.00         2         BC5014         MW         13:40-15:10           ECR205L         Labwork based on ECR205         1.00         1         ECRLab         T         09:40-11:10           ECR206L         Labwork based on ECR205         1.00         2         ECRLab         W         09:40-11:10           ECR206L         Labwork based on ECR206         1.00         1         ECRLab         M         09:40-11:10           ECR207         Electronics -1         -1         A         MW         12:20-12:50           ECR207         Electronics -1         -1         A         M         08:00-09:30           ECR208CS212         Microprocessor A Interf         3.00         1         BC6009         ST         11:20-12:50           ECR301L         Labwork based on ECR207         1.00         1         ECRLab         M         08:00-09:30           ECR208.         Labwork based on ECR207         1.00         1         ECRLab         <	ECR101L	***	1.00	1	ECRLab	W	15:20 - 16:50
ECR205         Digital Circuits         3.00         2         BC5014         MW         1340-15:10           ECR206L         Labwork based on ECR205         1.00         1         ECRLab         T         0940-11:10           ECR206L         Labwork based on ECR205         1.00         2         ECRLab         W         0940-11:10           ECR206         Circuits & Systems         3.00         1         BC5013         MW         11:20-12:50           ECR207         Edectronics -1         3.00         1         BC5013         MW         11:20-12:50           ECR207         Electronics -1         3.00         1         BC5013         ST         11:20-12:50           ECR207         Electronics -1         3.00         1         BC5013         ST         11:20-12:50           ECR207         Electronics -1         3.00         1         BC5003         ST         11:20-12:50           ECR207         Labwork based on ECR207         1.00         1         ECRLab         M         08:00-09:30           ECR201         Telecommunication Systems-1         3.00         1         BC5003         M         19:00-11:10           ECR301         Labwork based on ECR301         1.00         1 <td>ECR101L</td> <td>Labwork for ECR101</td> <td>1.00</td> <td>2</td> <td>ECRLab</td> <td>W</td> <td>08:00 - 09:30</td>	ECR101L	Labwork for ECR101	1.00	2	ECRLab	W	08:00 - 09:30
ECR205L         Labwork based on ECR205         1.00         1         ECRLab         T         09:40 - 11:10           ECR206L         Labwork based on ECR205         1.00         2         ECRLab         W         09:40 - 11:10           ECR206L         Labwork based on ECR206         1.00         1         ECRLab         W         09:40 - 11:10           ECR207C         Electronics -1         3.00         1         ECRLab         S         08:00 - 09:30           ECR207L         Labwork based on ECR207         1.00         1         ECRLab         M         08:00 - 09:30           ECR207L         Labwork based on ECR207         1.00         1         ECRLab         M         08:00 - 09:30           ECR201L         Lab Work Based on ECR301         1.00         1         ECRLAB         X         11:20 - 12:50           ECR301L         Lab Work Based on ECR301         1.00         1         ECRLab         S         17:00 - 18:30           ECR301L         Lab Work Based on ECR305         1.00         1         ECRLab         Y         17:00 - 18:30           ECR407L         Lab Work Based on ECR407         1.00         1         ECRLab         T         17:00 - 18:30           ECR407L         Lab	ECR205	Digital Circuits	3.00	1	BC5014	ST	13:40 - 15:10
ECR205L         Labwork based on ECR205         1.00         2         ECRLab         W         094-01-110           ECR206         Circuits & Systems         3.00         1         BC5013         MW         11:20-12:50           ECR206L         Labwork based on ECR206         1.00         1         ECR201         S         0.800-08:30           ECR207L         Labwork based on ECR207         1.00         1         ECRLab         M         0.800-09:30           ECR207L         Labwork based on ECR207         1.00         1         ECRLab         M         0.800-09:30           ECR209L         Microprocessor & Interf.         3.00         1         BC6013         MW         0.940-11:10           ECR301         Telecommunication Systems-1         3.00         1         BC6013         MW         0.940-11:10           ECR301         Total Microprocessor         3.00         1         BC6013         MW         0.940-11:10           ECR301         Labwork on ECR305         1.00         1         ECRLab         S         1700-18:30           ECR305         Labwork on ECR305         1.00         1         ECRLab         T         1700-18:30           ECR407         Electronics-1         3.00 <td>ECR205</td> <td>Digital Circuits</td> <td>3.00</td> <td>2</td> <td>BC5014</td> <td>MW</td> <td>13:40 - 15:10</td>	ECR205	Digital Circuits	3.00	2	BC5014	MW	13:40 - 15:10
ECR206         Circuits & Systems         3.00         1         BC5013         M/W         11:20-12:50           ECR206L         Labwork based on ECR206         1.00         1         ECRLab         S         0.600-09:30           ECR207L         Electronics – I         3.00         1         BC6013         ST         11:20-12:50           ECR207L         Labwork based on ECR207         1.00         1         ECRLab         M         0.800-09:30           ECR207L         Labwork based on ECR207         1.00         1         ECRLab         M         0.800-09:30           ECR207L         Labwork and ECR301         1.00         1         ECR3013         MW         0.940-11:10           ECR305L         Labwork and ECR305         1.00         1         ECRLab         S         17:00-18:30           ECR305L         Labwork and ECR305         1.00         1         ECRLab         T         17:00-18:30           ECR407         Electronics-II         3.00         1         BC6012         ST         0.940-11:10           ECR407L         Lab Work Based on ECR407         1.00         1         ECRLab         M         15:20-16:50           ECR433         Engineering Economics and Finance	ECR205L	Labwork based on ECR205	1.00	1	ECRLab	Т	09:40 - 11:10
ECR206L         Labwork based on ECR206         1.00         1         ECRLab         S         08.00 - 09.30           ECR207         Electronics – I         3.00         1         BC6013         ST         11:20 - 12:50           ECR207L         Labwork based on ECR207         1.00         1         ECRLab         M         08:00 - 09:30           ECR207L         Labwork based on ECR207         1.00         1         ECRLab         M         08:00 - 09:30           ECR201         Telecommunication Systems-I         3.00         1         BC6009         ST         07:20 - 18:30           ECR301L         Lab Work Based on ECR307         1.00         1         ECRLab         S         17:00 - 18:30           ECR305L         Labwork on ECR305         1.00         1         ECRLab         S         17:00 - 18:30           ECR407         Electronics-II         3.00         1         BC6009         ST         09:40 - 11:10           ECR407         Electronics-II         3.00         1         BC6009         ST         17:00 - 18:30           ECR407         Electronics-II         3.00         1         BC5013         MIW         17:00 - 18:30           ECR433         Engineering Economics and Finance<	ECR205L	Labwork based on ECR205	1.00	2	ECRLab	W	09:40 - 11:10
ECR207         Electronics – I         3 00         1         BC6013         ST         11:20-12:50           ECR207L         Labwork based on ECR207         1 00         1         ECRLab         M         0 80:00:03           ECR209_CSC212         Microprocessor & Interf.         3.00         1         BC6003         ST         11:20-12:50           ECR301         Telecommunication Systems—I         3.00         1         BC60013         MW         09:40-11:10           ECR301L         Lab Work Based on ECR301         1.00         1         ECRLab         S         17:00-18:30           ECR305L         Labwork On ECR305         1.00         1         ECRLab         T         17:00-18:30           ECR407         Electronics-II         3.00         1         BC6R012         ST         09:40-11:10           ECR407L         Labwork On ECR305         1.00         1         ECRLab         M         15:20-16:50           ECR407         Electronics-II         3.00         1         BC6012         ST         09:40-11:10           ECR407         Lab Work Based on ECR407         1.00         1         ECR1ab         M         17:20-16:50           EEE303         Electricial Energy         3.00 <td>ECR206</td> <td>Circuits &amp; Systems</td> <td>3.00</td> <td>1</td> <td>BC5013</td> <td>MW</td> <td>11:20 - 12:50</td>	ECR206	Circuits & Systems	3.00	1	BC5013	MW	11:20 - 12:50
ECR207         Electronics – I         3 00         1         BC6013         ST         11:20-12:50           ECR207L         Labwork based on ECR207         1 00         1         ECRLab         M         0 80:00:03           ECR209_CSC212         Microprocessor & Interf.         3.00         1         BC6003         ST         11:20-12:50           ECR301         Telecommunication Systems—I         3.00         1         BC60013         MW         09:40-11:10           ECR301L         Lab Work Based on ECR301         1.00         1         ECRLab         S         17:00-18:30           ECR305L         Labwork On ECR305         1.00         1         ECRLab         T         17:00-18:30           ECR407         Electronics-II         3.00         1         BC6R012         ST         09:40-11:10           ECR407L         Labwork On ECR305         1.00         1         ECRLab         M         15:20-16:50           ECR407         Electronics-II         3.00         1         BC6012         ST         09:40-11:10           ECR407         Lab Work Based on ECR407         1.00         1         ECR1ab         M         17:20-16:50           EEE303         Electricial Energy         3.00 <td>ECR206L</td> <td>,</td> <td>1.00</td> <td>1</td> <td>ECRLab</td> <td>S</td> <td></td>	ECR206L	,	1.00	1	ECRLab	S	
ECR207L         Labwork based on ECR207         1.00         1         ECRLab         M         08:00 - 09:30           ECR205C SC212         Microprocessor & Interf.         3.00         1         BC6009         ST         11:20:12:50           ECR3011         Telecommunication Systems-I         3.00         1         BC6013         MW         09:40:11:10           ECR305L         Lab Work Based on ECR301         1.00         1         ECRLab         S         17:00 - 18:30           ECR305L         Lab Work Dolgital Signal Processing         3.00         1         BC6009         ST         0.940 - 11:10           ECR407         Electronics-II         3.00         1         BC6012         ST         0.940 - 11:10           ECR407L         Lab Work Based on ECR407         1.00         1         ECRLab         M         15:20 - 16:50           ECR433         Engineering Economics and Finance         3.00         1         BC5013         MW         17:00 - 18:30           EEE303         Electrical Energy         3.00         1         BC5013         MW         17:00 - 18:30           EEE308L         Electrical Energy Commiss and Finance         3.00         1         BC5014         ST         11:20 - 12:50	ECR207			1		ST	
ECR209_CSC212         Microprocessor & Interf.         3.00         1         BC6609         ST         11:20-12:50           ECR3011         Telecommunication Systems-I         3.00         1         BC6013         MW         09:40-11:10           ECR301L         Lab Work Based on ECR301         1.00         1         ECRLab         S         17:00-18:30           ECR305L         Labwork on ECR305         1.00         1         ECRLab         T         17:00-18:30           ECR407         Electronics-II         3.00         1         BC6012         ST         09:40-11:10           ECR407L         Lab Work Based on ECR407         1.00         1         ECRLab         T         17:00-18:30           ECR433         Engineering Economics and Finance         3.00         1         BC5013         MW         17:00-18:30           EEE303         Electrical Energy         3.00         1         BC6009         ST         15:20-16:50           EEE304_FETS09         Electromagnetic Theory & Applications         3.00         1         BC5014         ST         11:20-12:50           EEE308         Systems and Control         3.00         1         BC5013         ST         13:40-15:10           EEE402 <t< td=""><td></td><td>Labwork based on ECR207</td><td></td><td>1</td><td></td><td></td><td></td></t<>		Labwork based on ECR207		1			
ECR301         Telecommunication Systems-I         3.00         1         BC6013         MW         09:40 - 11:10           ECR301L         Lab Work Based on ECR301         1.00         1         ECRLab         S         17:00 - 18:30           ECR305         Intro to Digital Signal Processing         3.00         1         BC6009         ST         09:40 - 11:10           ECR305L         Lab work on ECR305         1.00         1         ECRLab         T         17:00 - 18:30           ECR407         Electronics-II         3.00         1         BC6012         ST         09:40 - 11:10           ECR407L         Lab Work Based on ECR407         1.00         1         ECRLab         M         15:20 - 16:50           ECR433         Engineering Economics and Finance         3.00         1         BC6009         ST         15:20 - 16:50           EEE303L         Lab Work Based on ECR407         1.00         1         EEE1ab         R         08:00 - 09:30           EEE303L         Lab Work Based on ECR303         1.00         1         EEE1ab         R         08:00 - 09:30           EEE308         Systems and Control         3.00         1         BC5013         ST         11:20 - 12:50           EEE402				1		ST	
ECR301L         Lab Work Based on ECR301         1.00         1         ECRLab         S         17:00 - 18:30           ECR305         Intro to Digital Signal Processing         3.00         1         BC60099         ST         09:40 - 11:10           ECR305L         Labwork on ECR305         1.00         1         ECRLab         T         17:00 - 18:30           ECR407         Electronics-II         3.00         1         BC6012         ST         09:40 - 11:10           ECR407L         Lab Work Based on ECR407         1.00         1         ECRLab         M         15:20 - 16:50           ECR433         Engineering Economics and Finance         3.00         1         BC6013         MW         17:00 - 18:30           EEE303         Electrical Energy         3.00         1         BC60099         ST         15:20 - 16:50           EEE303         Labwork for EEE303         1.00         1         EEE14.0         R         08:00:09:30           EEE308         Labwork Based on EEE308         1.00         1         BC6013         ST         11:20 - 12:50           EEE308         Labwork Based on EEE308         1.00         1         EEE1ab         W         17:00 - 18:30           EEE308         Lab	ECR301	Telecommunication Systems-I	3.00	1	BC6013	MW	
ECR305	ECR301L	Lab Work Based on ECR301	1.00	1	ECRLab	S	17:00 - 18:30
ECR305L         Labwork on ECR305         1.00         1         ECRLab         T         17.00 - 18:30           ECR407         Electronics-II         3.00         1         BC6012         ST         09:40 - 11:10           ECR407L         Lab Work Based on ECR407         1.00         1         ECRLab         M         12:02 - 16:50           ECR433         Engineering Economics and Finance         3.00         1         BC6019         MW         17:00 - 18:30           EEE303         Electrocal Energy         3.00         1         BC6009         ST         15:20 - 16:50           EEE303L         Labwork for EEE303         1.00         1         EEE1ab         R         08:00 - 09:30           EEE308         Systems and Control         3.00         1         BC5014         ST         11:20 - 12:50           EEE308         Systems and Control         3.00         1         BC5013         ST         13:40 - 15:10           EEE402         Power Transmission and Distribution         3.00         1         BC5013         MW         13:40 - 15:10           EEE402         Power Transmission and Distribution         3.00         1         BC5013         ST         11:20 - 12:50           EEE403 <t< td=""><td>ECR305</td><td>Intro to Digital Signal Processing</td><td>3.00</td><td>1</td><td>BC6009</td><td>ST</td><td></td></t<>	ECR305	Intro to Digital Signal Processing	3.00	1	BC6009	ST	
ECR407         Electronics-II         3.00         1         BC6012         ST         09.40 - 11.10           ECR407L         Lab Work Based on ECR407         1.00         1         ECRLab         M         15.20 - 16.50           ECR433         Engineering Economics and Finance         3.00         1         BC5013         MW         17.00 - 18.30           EEE303         Electrical Energy         3.00         1         BC6009         ST         15.20 - 16.50           EEE303L         Labwork for EEE303         1.00         1         EEELab         R         08.00 - 09:30           EEE308         Systems and Control         3.00         1         BC5014         ST         11:20 - 12:50           EEE308         Systems and Control         3.00         1         BC5013         ST         13:40 - 15:10           EEE402         Power Transmission and Distribution         3.00         1         BC5013         MW         17:20 - 12:50           EEE403         Electrical Energy Systems         3.00         1         BC5013         ST         11:20 - 12:50           EEE403         Electrical Energy Systems         3.00         1         BC6013         ST         11:20 - 12:50           EEE403	ECR305L	, , , , , , , , , , , , , , , , , , ,	1.00	1	ECRLab	Т	17:00 - 18:30
ECR407L         Lab Work Based on ECR407         1.00         1         ECRLab         M         15:20 - 16:50           ECR433         Engineering Economics and Finance         3.00         1         BC5013         MW         17:00 - 18:30           EEE303         Electrical Energy         3.00         1         BC5009         ST         15:20 - 16:50           EEE303L         Labwork for EEE303         1.00         1         EEELab         R         08:00 - 09:30           EEE308         Electromagnetic Theory & Applications         3.00         1         BC5013         ST         13:40 - 15:10           EEE308         Lab Work Based on EEE308         1.00         1         EEELab         W         17:00 - 18:30           EEE402         Power Transmission and Distribution         3.00         1         BC5013         ST         13:40 - 15:10           EEE4103         Electrical Energy Systems         3.00         1         BC5013         ST         11:20 - 12:50           EEE412         Mobile and Satellite Communication         3.00         1         BC5013         ST         13:40 - 15:10           EEE413         Labwork for EEE413         1.00         1         EEE412ab         W         08:00 - 09:30		Electronics-II				ST	
ECR433         Engineering Economics and Finance         3.00         1         BC5013         MW         17:00 - 18:30           EEE303         Electrical Energy         3.00         1         BC6009         ST         15:20 - 16:50           EEE303L         Labwork for EEE303         1.00         1         EEELab         R         08:00 - 09:30           EEE304_ETE309         Electromagnetic Theory & Applications         3.00         1         BC5014         ST         11:20 - 12:50           EEE308         Systems and Control         3.00         1         BC5013         ST         13:40 - 15:10           EEE308L         Lab Work Based on EEE308         1.00         1         EEELab         W         17:00 - 18:30           EEE402         Power Transmission and Distribution         3.00         1         BC5013         MW         13:40 - 15:10           EEE403         Electrical Energy Systems         3.00         1         BC5013         ST         11:20 - 12:50           EEE412_ETE412         Mobile and Satellite Communication         3.00         1         BC5013         ST         13:40 - 15:10           EEE413         Solid State Electronics         3.00         1         BC5013         ST         13:40 - 15:10     <	ECR407L	Lab Work Based on ECR407	1.00		ECRLab	М	15:20 - 16:50
EEE303         Electrical Energy         3.00         1         BC6009         ST         15:20 - 16:50           EEE303L         Labwork for EEE303         1.00         1         EEELab         R         08:00 - 09:30           EEE304_ETE309         Electromagnetic Theory & Applications         3.00         1         BC5013         ST         11:20 - 12:50           EEE308         Systems and Control         3.00         1         BC5013         ST         13:40 - 15:10           EEE308L         Lab Work Based on EEE308         1.00         1         EEELab         W         17:00 - 18:30           EEE402         Power Transmission and Distribution         3.00         1         BC5013         MW         13:40 - 15:10           EEE403         Electrical Energy Systems         3.00         1         BC5013         ST         11:20 - 12:50           EEE413         Electrical Energy Systems         3.00         1         BC6013         ST         13:40 - 15:10           EEE413         Solid State Electronics         3.00         1         BC5013         ST         13:40 - 15:10           EEE413         Labwork for EEE413         1.00         1         EEELab         W         08:00 - 09:30           EEE418							
EEE303L         Labwork for EEE303         1.00         1         EEELab         R         08:00 - 09:30           EEE304,ETE309         Electromagnetic Theory & Applications         3.00         1         BC5014         ST         11:20 - 12:50           EEE308         Systems and Control         3.00         1         BC5013         ST         13:40 - 15:10           EEE308L         Lab Work Based on EEE308         1.00         1         EEELab         W         17:00 - 18:30           EEE402         Power Transmission and Distribution         3.00         1         BC5013         MW         13:40 - 15:10           EEE403         Electrical Energy Systems         3.00         1         BC5013         ST         11:20 - 12:50           EEE412_ETE412         Mobile and Satellite Communication         3.00         1         BC6013         ST         13:40 - 15:10           EEE413         Solid State Electronics         3.00         1         BC5013         ST         13:40 - 15:10           EEE413         Labwork for EEE413         1.00         1         EEELab         W         08:00 - 09:30           EEE418         Embedded Systems         3.00         1         BC5013         MW         09:40 - 11:10							
EEE304,ETE309         Electromagnetic Theory & Applications         3.00         1         BC5014         ST         11:20 - 12:50           EEE308         Systems and Control         3.00         1         BC5013         ST         13:40 - 15:10           EEE308L         Lab Work Based on EEE308         1.00         1         EEELab         W         17:00 - 18:30           EEE402         Power Transmission and Distribution         3.00         1         BC5013         MW         13:40 - 15:10           EEE4103         Electrical Energy Systems         3.00         1         BC5013         ST         11:20 - 12:50           EEE412_ETE412         Mobile and Satellite Communication System         3.00         1         BC6013         ST         13:40 - 15:10           EEE413         Solid State Electronics         3.00         1         BC5013         ST         09:40 - 11:10           EEE413         Labwork for EEE413         1.00         1         EEELab         W         08:00 - 09:30           EEE418         Embedded Systems         3.00         1         BC6012         ST         15:20 - 16:50           EEE418         Embedded Systems         3.00         1         BC6012         MW         09:40 - 11:10 <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td></t<>		•					
EEE308         Systems and Control         3.00         1         BC5013         ST         13:40 - 15:10           EEE308L         Lab Work Based on EEE308         1.00         1         EEELab         W         17:00 - 18:30           EEE402         Power Transmission and Distribution         3.00         1         BC5013         MW         13:40 - 15:10           EEE403         Electrical Energy Systems         3.00         1         BC5013         ST         11:20 - 12:50           EEE412_ETE412         Mobile and Satellite Communication System         3.00         1         BC6013         ST         13:40 - 15:10           EEE413         Solid State Electronics         3.00         1         BC5013         ST         09:40 - 11:10           EEE413         Labwork for EEE413         1.00         1         EEELab         W         08:00 - 09:30           EEE418         Embedded Systems         3.00         1         BC5013         MW         09:40 - 11:10           EEE4418         Embedded Systems         3.00         1         BC6012         ST         15:20 - 16:50           EEE490         Special Topics in Electrical & Electronics Electronics Electronics English Lisening Male Electronics English Lisening Male Electronics English Lisening Male Electronics English Lisen							
EEE308L         Lab Work Based on EEE308         1.00         1         EEELab         W         17:00 - 18:30           EEE402         Power Transmission and Distribution         3.00         1         BC5013         MW         13:40 - 15:10           EEE403         Electrical Energy Systems         3.00         1         BC5013         ST         11:20 - 12:50           EEE412_ETE412         Mobile and Satellite Communication Systems         3.00         1         BC6013         ST         13:40 - 15:10           EEE413         Solid State Electronics         3.00         1         BC5013         ST         09:40 - 11:10           EEE413L         Labwork for EEE413         1.00         1         EEELab         W         08:00 - 09:30           EEE418         Embedded Systems         3.00         1         BC5013         MW         09:40 - 11:10           EEE4418         Embedded Systems         3.00         1         BC6012         ST         15:20 - 16:50           EEE4490         EEF450, ETE450         Very Large-Scale Integration Technology         3.00         1         BC6012         MW         15:20 - 16:50           EEE490         English Language         3.00         1         BC6012         MW         15:20 -							
EEE402		· ·					
EEE403							
BEE412,ETE412   Mobile and Satellite Communication System   3.00   1   BC6013   ST   13:40 - 15:10							
System							
EEE413L         Labwork for EEE413         1.00         1         EEELab         W         08:00 - 09:30           EEE418         Embedded Systems         3.00         1         BC5013         MW         09:40 - 11:10           EEE450,ETE450         Very Large-Scale Integration Technology         3.00         1         BC6012         ST         15:20 - 16:50           EEE490         Special Topics in Electrical & Electronics Engineering         3.00         1         BC6012         MW         15:20 - 16:50           ELT201         English Language         3.00         1         BC7015         MW         09:40 - 11:10           ELT203         The History of English         3.00         1         BC7015         MW         09:40 - 11:10           ELT204         Advanced English Grammar         3.00         1         BC8011         ST         13:40 - 15:10           ELT302         Applied Linguistics for Teachers         3.00         1         BC9017         ST         08:00 - 09:30           ELT305         Discourse in ELT         3.00         1         BC7025         MW         09:40 - 11:10           ELT402         World Englishes         3.00         1         BC8012         ST         13:40 - 15:10	•						
EEE418         Embedded Systems         3.00         1         BC5013         MW         09:40 - 11:10           EEE450,ETE450         Very Large-Scale Integration Technology         3.00         1         BC6012         ST         15:20 - 16:50           EEE490         Special Topics in Electrical & Electronics Engineering         3.00         1         BC6012         MW         15:20 - 16:50           ELT201         English Language         3.00         1         BC7015         MW         09:40 - 11:10           ELT203         The History of English         3.00         1         BC7015         MW         08:00 - 09:30           ELT204         Advanced English Grammar         3.00         1         BC8011         ST         13:40 - 15:10           ELT302         Applied Linguistics for Teachers         3.00         1         BC9017         ST         08:00 - 09:30           ELT305         Discourse in ELT         3.00         1         BC7025         MW         09:40 - 11:10           ELT402         World Englishes         3.00         1         BC8012         ST         13:40 - 15:10           ELT412         Teaching Pronunciation         3.00         1         BC8012         ST         13:40 - 15:10							
EEE450,ETE450         Very Large-Scale Integration Technology         3.00         1         BC6012         ST         15:20 - 16:50           EEE490         Special Topics in Electrical & Electronics Engineering         3.00         1         BC6012         MW         15:20 - 16:50           ELT201         English Language         3.00         1         BC7015         MW         09:40 - 11:10           ELT203         The History of English         3.00         1         BC7015         MW         08:00 - 09:30           ELT204         Advanced English Grammar         3.00         1         BC8011         ST         13:40 - 15:10           ELT302         Applied Linguistics for Teachers         3.00         1         BC9017         ST         08:00 - 09:30           ELT305         Discourse in ELT         3.00         1         BC7025         MW         09:40 - 11:10           ELT402         World Englishes         3.00         1         BC8012         ST         13:40 - 15:10           ELT412         Teaching Pronunciation         3.00         1         BC8012         ST         13:40 - 15:10           ELT412         Teaching Reading and Writing Skills         3.00         1         BC8015         ST         11:20 - 12:50							
EEE490         Special Topics in Electrical & Electronics Engineering         3.00         1         BC6012         MW         15:20 - 16:50           ELT201         English Language         3.00         1         BC7015         MW         09:40 - 11:10           ELT203         The History of English         3.00         1         BC7015         MW         08:00 - 09:30           ELT204         Advanced English Grammar         3.00         1         BC8011         ST         13:40 - 15:10           ELT302         Applied Linguistics for Teachers         3.00         1         BC9017         ST         08:00 - 09:30           ELT305         Discourse in ELT         3.00         1         BC7025         MW         09:40 - 11:10           ELT402         World Englishes         3.00         1         BC8012         ST         13:40 - 15:10           ELT412         Teaching Pronunciation         3.00         1         BC8012         ST         13:40 - 15:10           ELT414         Teaching Reading and Writing Skills         3.00         1         BC8015         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         1         BC7015         ST         09:40 - 11:10							
Engineering   S.00   1   BC0012   MW   13.20 - 16.30	EEE450,ETE450	1 0 0	3.00	1	BC6012	ST	15:20 - 16:50
ELT203         The History of English         3.00         1         BC7015         MW         08:00 - 09:30           ELT204         Advanced English Grammar         3.00         1         BC8011         ST         13:40 - 15:10           ELT302         Applied Linguistics for Teachers         3.00         1         BC9017         ST         08:00 - 09:30           ELT305         Discourse in ELT         3.00         1         BC7025         MW         09:40 - 11:10           ELT402         World Englishes         3.00         1         BC8012         ST         13:40 - 15:10           ELT412         Teaching Pronunciation         3.00         1         BC8011         MW         08:00 - 09:30           ELT412         Teaching Reading and Writing Skills         3.00         1         BC8015         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         1         BC7015         ST         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         2         BC4010         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10	EEE490	· ·	3.00	1	BC6012	MW	15:20 - 16:50
ELT204         Advanced English Grammar         3.00         1         BC8011         ST         13:40 - 15:10           ELT302         Applied Linguistics for Teachers         3.00         1         BC9017         ST         08:00 - 09:30           ELT305         Discourse in ELT         3.00         1         BC7025         MW         09:40 - 11:10           ELT402         World Englishes         3.00         1         BC8012         ST         13:40 - 15:10           ELT412         Teaching Pronunciation         3.00         1         BC8011         MW         08:00 - 09:30           ELT414         Teaching Reading and Writing Skills         3.00         1         BC8015         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         1         BC7015         ST         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         2         BC4010         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 - 18:30	ELT201	English Language	3.00	1	BC7015	MW	09:40 - 11:10
ELT302         Applied Linguistics for Teachers         3.00         1         BC9017         ST         08:00 - 09:30           ELT305         Discourse in ELT         3.00         1         BC7025         MW         09:40 - 11:10           ELT402         World Englishes         3.00         1         BC8012         ST         13:40 - 15:10           ELT412         Teaching Pronunciation         3.00         1         BC8011         MW         08:00 - 09:30           ELT414         Teaching Reading and Writing Skills         3.00         1         BC8015         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         1         BC7015         ST         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         2         BC4010         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 -	ELT203	The History of English	3.00	1	BC7015	MW	08:00 - 09:30
ELT305         Discourse in ELT         3.00         1         BC7025         MW         09:40 - 11:10           ELT402         World Englishes         3.00         1         BC8012         ST         13:40 - 15:10           ELT412         Teaching Pronunciation         3.00         1         BC8011         MW         08:00 - 09:30           ELT414         Teaching Reading and Writing Skills         3.00         1         BC8015         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         1         BC7015         ST         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         2         BC4010         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         5         BC7015         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00	ELT204	Advanced English Grammar	3.00	1	BC8011	ST	13:40 - 15:10
ELT402         World Englishes         3.00         1         BC8012         ST         13:40 - 15:10           ELT412         Teaching Pronunciation         3.00         1         BC8011         MW         08:00 - 09:30           ELT414         Teaching Reading and Writing Skills         3.00         1         BC8015         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         1         BC7015         ST         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         2         BC4010         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         5         BC7015         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW <td>ELT302</td> <td>Applied Linguistics for Teachers</td> <td>3.00</td> <td>1</td> <td>BC9017</td> <td>ST</td> <td>08:00 - 09:30</td>	ELT302	Applied Linguistics for Teachers	3.00	1	BC9017	ST	08:00 - 09:30
ELT412         Teaching Pronunciation         3.00         1         BC8011         MW         08:00 - 09:30           ELT414         Teaching Reading and Writing Skills         3.00         1         BC8015         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         1         BC7015         ST         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         2         BC4010         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         5         BC7015         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026 <td>ELT305</td> <td>Discourse in ELT</td> <td>3.00</td> <td>1</td> <td>BC7025</td> <td>MW</td> <td>09:40 - 11:10</td>	ELT305	Discourse in ELT	3.00	1	BC7025	MW	09:40 - 11:10
ELT414         Teaching Reading and Writing Skills         3.00         1         BC8015         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         1         BC7015         ST         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         2         BC4010         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         5         BC7015         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30	ELT402	World Englishes	3.00	1	BC8012	ST	13:40 - 15:10
ENG101         English Listening & Speaking Skills         3.00         1         BC7015         ST         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         2         BC4010         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         5         BC7015         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30	ELT412	Teaching Pronunciation	3.00	1	BC8011	MW	08:00 - 09:30
ENG101         English Listening & Speaking Skills         3.00         2         BC4010         ST         11:20 - 12:50           ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         5         BC7015         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30	ELT414	Teaching Reading and Writing Skills	3.00	1	BC8015	ST	11:20 - 12:50
ENG101         English Listening & Speaking Skills         3.00         3         BC7026         MW         09:40 - 11:10           ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         5         BC7015         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30	ENG101	English Listening & Speaking Skills	3.00	1	BC7015	ST	09:40 - 11:10
ENG101         English Listening & Speaking Skills         3.00         4         BC7015         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         5         BC7015         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30	ENG101	English Listening & Speaking Skills	3.00	2	BC4010	ST	11:20 - 12:50
ENG101         English Listening & Speaking Skills         3.00         5         BC7015         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30	ENG101	English Listening & Speaking Skills	3.00	3	BC7026	MW	09:40 - 11:10
ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30	ENG101	English Listening & Speaking Skills	3.00	4	BC7015	ST	17:00 - 18:30
ENG101         English Listening & Speaking Skills         3.00         6         BC7025         ST         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30	ENG101		3.00	5	BC7015	MW	17:00 - 18:30
ENG101         English Listening & Speaking Skills         3.00         7         BC7025         MW         17:00 - 18:30           ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30	ENG101		3.00	6	BC7025	ST	17:00 - 18:30
ENG101         English Listening & Speaking Skills         3.00         8         BC7026         ST         17:00 - 18:30		<u> </u>	3.00	7	BC7025	MW	
				8		ST	
			3.00	9		ST	

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
ENG101	English Listening & Speaking Skills	3.00	10	BC4012	ST	11:20 - 12:50
ENG101	English Listening & Speaking Skills	3.00	11	BC7025	MW	11:20 - 12:50
ENG101	English Listening & Speaking Skills	3.00	12	BC8011	MW	09:40 - 11:10
ENG102	English Reading Skills	3.00	1	BC7025	ST	09:40 - 11:10
ENG102	English Reading Skills	3.00	2	BC7015	MW	15:20 - 16:50
ENG102	English Reading Skills	3.00	3	BC10017	MW	17:00 - 18:30
ENG102	English Reading Skills	3.00	4	BC4013	ST	11:20 - 12:50
ENG102	English Reading Skills	3.00	5	BC7026	MW	11:20 - 12:50
ENG102	English Reading Skills	3.00	6	BC7026	MW	17:00 - 18:30
ENG102	English Reading Skills	3.00	7	BC8012	MW	09:40 - 11:10
ENG102	English Reading Skills	3.00	8	BC8012	MW	13:40 - 15:10
ENG102	English Reading Skills	3.00	9	BC7015	ST	13:40 - 15:10
ENG102	English Reading Skills	3.00	10	BC8011	MW	11:20 - 12:50
ENG102	English Reading Skills	3.00	11	BC8015	MW	09:40 - 11:10
ENG102	English Reading Skills	3.00	12	BC7025	ST	13:40 - 15:10
ENG102	English Reading Skills	3.00	13	BC7025	MW	15:20 - 16:50
ENG102	English Reading Skills	3.00	14	BC7015	ST	11:20 - 12:50
ENG105	Business English	3.00	1	BC7025	ST	11:20 - 12:50
ENG105	Business English	3.00	2	BC7026	ST	09:40 - 11:10
ENG105	Business English	3.00	3	BC7026	ST	11:20 - 12:50
ENG105	Business English	3.00	4	BC10015	MW	17:00 - 18:30
ENG105	Business English	3.00	5	BC8011	MW	17:00 - 18:30
ENG105	Business English	3.00	6	BC8011	ST	11:20 - 12:50
ENG105	Business English	3.00	7	BC7015	ST	15:20 - 16:50
ENG105	Business English	3.00	8	BC7025	MW	13:40 - 15:10
ENG105	Business English	3.00	9	BC8011	ST	09:40 - 11:10
ENG105	Business English	3.00	10	BC8012	ST	09:40 - 11:10
ENG105	Business English	3.00	11	BC7015	MW	13:40 - 15:10
ENG105	Business English	3.00	12	BC9013	ST	17:00 - 18:30
ENG105	Business English	3.00	13	BC8012	MW	11:20 - 12:50
ENG105	Business English	3.00	14	BC7026	MW	15:20 - 16:50
ENG105	Business English	3.00	15	BC7026	ST	15:20 - 16:50
ENG105	Business English	3.00	16	BC7025	MW	08:00 - 09:30
ENG106	Advanced Academic Skills	3.00	1	BC7026	ST	13:40 - 15:10
ENG106	Advanced Academic Skills	3.00	2	BC7026	MW	13:40 - 15:10
ENG106	Advanced Academic Skills	3.00	3	BC8012	MW	17:00 - 18:30
ENG201	Introduction to English Literature	3.00	1	BC10017	MW	15:20 - 16:50
ENG201	Introduction to English Literature	3.00	2	BC8015	MW	11:20 - 12:50
ENG305	Introduction to Drama	3.00	1	BC8015	ST	13:40 - 15:10
ENG311	English Literature: Chaucer to Fielding	3.00	1	BC4014	MW	09:40 - 11:10
ENG314	American Literature: Bradford to Dickinson	3.00	1	BC8011	ST	15:20 - 16:50
ENG403	Introduction to Lirerary Theory	3.00	1	BC8012	ST	11:20 - 12:50
ENG404	Creative Writing	3.00	1	BC7015	MW	11:20 - 12:50
ENG414	South Asian Fiction in English	3.00	1	BC9017	MW	13:40 - 15:10
ENV101	Introduction to Environmental science	3.00	1	BC9013	ST	15:20 - 16:50
ENV101	Introduction to Environmental science	3.00	2	BC10015	MW	09:40 - 11:10
ENV101	Introduction to Environmental science	3.00	3	BC9014	ST	09:40 - 11:10
ENV101	Introduction to Environmental science	3.00	4	BC10015	MW	11:20 - 12:50
ENV101	Introduction to Environmental science	3.00	5	BC9014	ST	11:20 - 12:50
-	•					

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
ENV101	Introduction to Environmental science	3.00	6	BC9014	ST	15:20 - 16:50
ENV101	Introduction to Environmental science	3.00	7	BC9014	MW	11:20 - 12:50
ENV101	Introduction to Environmental science	3.00	8	BC9017	MW	11:20 - 12:50
ENV101	Introduction to Environmental science	3.00	9	BC10017	MW	09:40 - 11:10
ENV101	Introduction to Environmental science	3.00	10	BC9014	ST	13:40 - 15:10
ENV101	Introduction to Environmental science	3.00	11	BC9013	MW	17:00 - 18:30
ENV101	Introduction to Environmental science	3.00	12	BC9014	MW	13:40 - 15:10
ENV102	World Geography	3.00	1	BC9014	MW	17:00 - 18:30
ENV102	World Geography	3.00	2	BC10014	MW	17:00 - 18:30
ENV102	World Geography	3.00	3	BC2020	ST	11:20 - 12:50
ENV102	World Geography	3.00	4	BC2021	ST	11:20 - 12:50
ENV102T	World Geography Tutorial	1.00	1	BC9014	R	13:40 - 15:10
ENV102T	World Geography Tutorial	1.00	2	BC10014	R	13:40 - 15:10
ENV102T	World Geography Tutorial	1.00	3	BC2020	R	11:20 - 12:50
ENV102T	World Geography Tutorial	1.00	4	BC2021	R	08:00 - 09:30
ENV201	Environmental Chemistry	3.00	1	BC9016	MW	15:20 - 16:50
ENV201L	Environmental Chemistry Lab	1.00	1	ESLAB	R	15:20 - 16:50
ENV202	Environmental Biology, Ecology and Conservation	3.00	1	BLab	MW	11:20 - 12:50
ENV202L	Environmental Biology, Ecology and Conservation Laboratory Practicum	1.00	1	BLab	R	09:40 - 11:10
ENV203	Application of Chemistry	3.00	1	BC9013	MW	13:40 - 15:10
ENV205	Energy and Environment	3.00	1	BC9017	MW	15:20 - 16:50
ENV212	Environmental Geography	3.00	1	BC9017	MW	09:40 - 11:10
ENV216	Water Pollution and Control	3.00	1	BC9013	ST	11:20 - 12:50
ENV302	Geographic Information System, Remote Sensing and Cartography	3.00	1	BC9016	ST	09:40 - 11:10
ENV302L	Geographic Information System, Remote Sensing and Cartography Lab	1.00	1	ESLAB	R	08:00 - 09:30
ENV307	Risk Assessment & Disaster Management	3.00	1	BC8011	MW	13:40 - 15:10
ENV309	Noise Pollution and Control	3.00	1	BC10015	ST	09:40 - 11:10
ENV312	Nature Conservation and Ecotourism	3.00	1	BC9014	MW	15:20 - 16:50
ENV314	Management of Natural Resources	3.00	1	BC9017	ST	15:20 - 16:50
ENV320	Water Resources Management	3.00	1	BC10017	MW	13:40 - 15:10
ENV346	Water Quality Environment	3.00	1	BC9016	ST	11:20 - 12:50
ENV350	Coastal Ecology	3.00	1	BC9016	MW	11:20 - 12:50
ENV409	Industrial Effluent Management	3.00	1	BC9013	MW	15:20 - 16:50
ENV498	Senior Research Project	6.00	1	BCTBA1	MW	08:00 - 09:30
ENV499	Internship Program	3.00	1	BCTBA2	ST	08:00 - 09:30
ETE303,CSC430,CEN330	Telecommunication Network-I	3.00	1	BC6007	ST	13:40 - 15:10
ETE303L,CSC430L	Lab Work Based on ETE303	1.00	1	ECRLab	R	13:40 - 15:10
ETE406,EEE406	Telecomm. Systems II	3.00	1	BC6009	MW	11:20 - 12:50
ETE406L,EEE406L	Labwork for ETE406	1.00	1	EEELab	S	17:00 - 18:30
FIN201	Introduction to Finance	3.00	1	BC2013	ST	15:20 - 16:50
FIN201	Introduction to Finance	3.00	2	BC2013	MW	11:20 - 12:50
FIN201	Introduction to Finance	3.00	3	BC3008	MW	13:40 - 15:10
FIN201	Introduction to Finance	3.00	4	BC2012	MW	15:20 - 16:50
FIN201	Introduction to Finance	3.00	5	BC2012	ST	11:20 - 12:50
FIN201	Introduction to Finance	3.00	6	BC3012	ST	08:00 - 09:30
FIN301	Business Finance I	3.00	1	BC3011	MW	09:40 - 11:10
FIN301	Business Finance I	3.00	2	BC2014	ST	13:40 - 15:10

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
FIN301	Business Finance I	3.00	3	BC4010	MW	11:20 - 12:50
FIN302	Business Finance II	3.00	1	BC2013	ST	17:00 - 18:30
FIN302	Business Finance II	3.00	2	BC4011	MW	11:20 - 12:50
FIN401	Banking and Finance	3.00	1	BC3009	MW	13:40 - 15:10
FIN401	Banking and Finance	3.00	2	BC4012	ST	15:20 - 16:50
FIN405	Management of Financial Institution	3.00	1	BC2013	MW	15:20 - 16:50
FIN460	Investment Management	3.00	1	BC4013	ST	13:40 - 15:10
FIN460	Investment Management	3.00	2	BC2014	MW	17:00 - 18:30
FIN461	Financial Derivatives	3.00	1	BC2014	MW	11:20 - 12:50
FIN470,ECN470	International Finance	3.00	1	BC3010	ST	09:40 - 11:10
FIN480,INB480,MGT480	International Financial Management	3.00	1	BC4012	ST	09:40 - 11:10
FIN480,INB480,MGT480	International Financial Management	3.00	2	BC3009	ST	15:20 - 16:50
FRN101	Elementary French I	3.00	1	BC2023	MW	15:20 - 16:50
FRN101	Elementary French I	3.00	2	BC10014	ST	13:40 - 15:10
FRN101	Elementary French I	3.00	3	BC2023	ST	15:20 - 16:50
HRM301	Introduction to Human Resource Management	3.00	1	BC3010	MW	13:40 - 15:10
HRM301	Introduction to Human Resource Management	3.00	2	BC2014	ST	15:20 - 16:50
HRM301	Introduction to Human Resource Management	3.00	3	BC2014	ST	17:00 - 18:30
HRM301	Introduction to Human Resource Management	3.00	4	BC2014	MW	15:20 - 16:50
HRM301	Introduction to Human Resource Management	3.00	5	BC3008	ST	17:00 - 18:30
HRM360	Manpower Planning and Forecasting	3.00	1	BC3008	ST	15:20 - 16:50
HRM360	Manpower Planning and Forecasting	3.00	2	BC3011	MW	13:40 - 15:10
HRM370	Labor Economics and Compensation Theory	3.00	1	BC3011	ST	09:40 - 11:10
HRM370	Labor Economics and Compensation Theory	3.00	2	BC2020	MW	11:20 - 12:50
HRM380	Industrial Law and Relations	3.00	1	BC2020	ST	08:00 - 09:30
HRM380	Industrial Law and Relations	3.00	2	BC2021	MW	11:20 - 12:50
HRM390	Strategic Human Resource Management	3.00	1	BC3008	MW	15:20 - 16:50
HRM390	Strategic Human Resource Management	3.00	2	BC3011	ST	17:00 - 18:30
HRM430	Human Resource Information Systems	3.00	1	BC3009	MW	15:20 - 16:50
HRM460,INB404	International Human Resource Management	3.00	1	BC3008	ST	13:40 - 15:10
HRM460,INB404	International Human Resource Management	3.00	2	BC3010	MW	15:20 - 16:50
HST103	History & Civilization	3.00	1	BC3002	ST	13:40 - 15:10
IMT301	Financial Markets and Institution	3.00	1	BC4012	MW	11:20 - 12:50
INB301	International Business	3.00	1	BC4011	ST	13:40 - 15:10
INB303	International Management	3.00	1	BC4013	MW	13:40 - 15:10
INB304	Bangladesh in International Business	3.00	1	BC3011	MW	15:20 - 16:50
INB401,MKT401	International Marketing	3.00	1	BC3009	ST	13:40 - 15:10
						-
MAT100	Basic University Mathematics I	3.00	1	BC5012	MW	09:40 - 11:10
MAT100T	Basic University Mathematics I Tutorial	0.00	1	BC5012	R	09:40 - 11:10
MAT101	Intermediate University Mathematics II	3.00	1	BC6007	ST	15:20 - 16:50
MAT101	Intermediate University Mathematics II	3.00	2	BC5012	ST	13:40 - 15:10
MAT101	Intermediate University Mathematics II	3.00	3	BC5014	MW	09:40 - 11:10
MAT101	Intermediate University Mathematics II	3.00	4	BC5002	MW	13:40 - 15:10
MAT101	Intermediate University Mathematics II	3.00	5	BC5014	MW	11:20 - 12:50

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
MAT101	Intermediate University Mathematics II	3.00	6	BC6008	MW	08:00 - 09:30
MAT101	Intermediate University Mathematics II	3.00	7	BC6008	ST	15:20 - 16:50
MAT101	Intermediate University Mathematics II	3.00	8	BC6008	ST	13:40 - 15:10
MAT101	Intermediate University Mathematics II	3.00	9	BC6008	ST	09:40 - 11:10
MAT101	Intermediate University Mathematics II	3.00	10	BC6009	MW	13:40 - 15:10
MAT101	Intermediate University Mathematics II	3.00	11	BC6007	MW	11:20 - 12:50
MAT101	Intermediate University Mathematics II	3.00	12	BC5012	ST	09:40 - 11:10
MAT101	Intermediate University Mathematics II	3.00	13	BC5014	ST	15:20 - 16:50
MAT101	Intermediate University Mathematics II	3.00	14	BC6009	ST	08:00 - 09:30
MAT101	Intermediate University Mathematics II	3.00	15	BC6009	MW	08:00 - 09:30
MAT101T	Intermediate University Mathematics II Tutorial	0.00	1	BC5012	R	15:20 - 16:50
MAT101T	Intermediate University Mathematics II Tutorial	0.00	2	BC5012	R	13:40 - 15:10
MAT101T	Intermediate University Mathematics II Tutorial	0.00	3	BC6013	R	13:40 - 15:10
MAT101T	Intermediate University Mathematics II Tutorial	0.00	4	BC6007	R	13:40 - 15:10
MAT101T	Intermediate University Mathematics II Tutorial	0.00	5	BC5013	R	11:20 - 12:50
MAT101T	Intermediate University Mathematics II Tutorial	0.00	6	BC6009	R	08:00 - 09:30
MAT101T	Intermediate University Mathematics II Tutorial	0.00	7	BC5013	R	15:20 - 16:50
MAT101T	Intermediate University Mathematics II Tutorial	0.00	8	BC5013	R	13:40 - 15:10
MAT101T	Intermediate University Mathematics II Tutorial	0.00	9	BC5012	R	08:00 - 09:30
MAT101T	Intermediate University Mathematics II Tutorial	0.00	10	BC5014	R	13:40 - 15:10
MAT101T	Intermediate University Mathematics II Tutorial	0.00	11	BC6008	R	11:20 - 12:50
MAT101T	Intermediate University Mathematics II Tutorial	0.00	12	BC5014	R	09:40 - 11:10
MAT101T	Intermediate University Mathematics II Tutorial	0.00	13	BC6008	R	17:00 - 18:30
MAT101T	Intermediate University Mathematics II Tutorial	0.00	14	BC6012	R	08:00 - 09:30
MAT101T	Intermediate University Mathematics II Tutorial	0.00	15	BC6013	R	09:40 - 11:10
MAT102	Introduction to Linear Algebra & Calculus	3.00	1	BC5012	MW	11:20 - 12:50
MAT102	Introduction to Linear Algebra & Calculus	3.00	2	BC5012	ST	15:20 - 16:50
MAT102	Introduction to Linear Algebra & Calculus	3.00	3	BC6008	MW	09:40 - 11:10
MAT102T	Introduction to Linear Algebra & Calculus Tutorial	0.00	1	BC6009	R	13:40 - 15:10
MAT102T	Introduction to Linear Algebra & Calculus Tutorial	0.00	2	BC6012	R	15:20 - 16:50
MAT102T	Introduction to Linear Algebra & Calculus Tutorial	0.00	3	BC6012	R	13:40 - 15:10
MAT201	Calculus-I	3.00	1	BC6013	MW	11:20 - 12:50
MAT201	Calculus-I	3.00	2	BC5013	ST	15:20 - 16:50
MAT201T	Calculus-I	0.00	1	BC5013	R	09:40 - 11:10
MAT201T	Calculus-I	0.00	2	BC5014	R	11:20 - 12:50
MAT210	Basic University Mathematics II	3.00	1	BC5012	MW	17:00 - 18:30
MAT210T	Basic University Mathematics II Tutorial	0.00	1	BC5012	R	11:20 - 12:50
MAT211	Probability & Statistics	3.00	1	BC6007	MW	13:40 - 15:10
MAT211	Probability & Statistics	3.00	2	BC6012	ST	08:00 - 09:30
MAT211	Probability & Statistics	3.00	3	BC5013	MW	15:20 - 16:50
MAT211	Probability & Statistics	3.00	4	BC6013	ST	09:40 - 11:10

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
MAT211	Probability & Statistics	3.00	5	BC6013	MW	08:00 - 09:30
MAT211	Probability & Statistics	3.00	6	BC6012	ST	13:40 - 15:10
MAT211	Probability & Statistics	3.00	7	BC6012	ST	17:00 - 18:30
MAT211	Probability & Statistics	3.00	8	BC6009	ST	17:00 - 18:30
MAT211	Probability & Statistics	3.00	9	BC6007	ST	09:40 - 11:10
MAT211	Probability & Statistics	3.00	10	BC6012	MW	09:40 - 11:10
MAT211	Probability & Statistics	3.00	11	BC6008	ST	11:20 - 12:50
MAT211	Probability & Statistics	3.00	12	BC6009	MW	15:20 - 16:50
MAT211	Probability & Statistics	3.00	13	BC5014	MW	15:20 - 16:50
MAT211T	Probability & Statistics	0.00	1	BC6008	R	13:40 - 15:10
MAT211T	Probability & Statistics	0.00	2	BC5013	R	08:00 - 09:30
MAT211T	Probability & Statistics	0.00	3	BC6007	R	15:20 - 16:50
MAT211T	Probability & Statistics	0.00	4	BC6008	R	09:40 - 11:10
MAT211T	Probability & Statistics	0.00	5	BC6013	R	08:00 - 09:30
MAT211T	Probability & Statistics	0.00	6	BC4014	R	13:40 - 15:10
MAT211T	Probability & Statistics	0.00	7	BC5014	R	17:00 - 18:30
MAT211T	Probability & Statistics	0.00	8	BC6013	R	17:00 - 18:30
MAT211T	Probability & Statistics	0.00	9	BC5002	R	09:40 - 11:10
MAT211T	Probability & Statistics	0.00	10	BC6012	R	09:40 - 11:10
MAT211T	Probability & Statistics	0.00	11	BC6009	R	15:20 - 16:50
MAT211T	Probability & Statistics	0.00	12	BC6009	R	11:20 - 12:50
MAT211T	Probability & Statistics	0.00	13	BC6012	R	17:00 - 18:30
MAT212	Probability & Statistics for Science & Engineering	3.00	1	BC6008	MW	11:20 - 12:50
MAT212	Probability & Statistics for Science & Engineering	3.00	2	BC6007	ST	08:00 - 09:30
MAT212	Probability & Statistics for Science & Engineering	3.00	3	BC5014	ST	09:40 - 11:10
MAT212T	Probability & Statistics for Science & Engineering Tutorial	0.00	1	BC6007	R	11:20 - 12:50
MAT212T	Probability & Statistics for Science & Engineering Tutorial	0.00	2	BC6012	R	11:20 - 12:50
MAT212T	Probability & Statistics for Science & Engineering Tutorial	0.00	3	BC6007	R	08:00 - 09:30
MAT251	Calculus-II	3.00	1	BC6008	MW	15:20 - 16:50
MAT251T	Calculus-II	0.00	1	BC6009	R	17:00 - 18:30
MAT303	Linear Algebra & Diff. Equ.	3.00	1	BC6013	ST	15:20 - 16:50
MAT303T	Linear Algebra & Diff. Equ.	0.00	1	BC6013	R	11:20 - 12:50
MAT305	Boundary Value Problems	3.00	1	BC6007	MW	09:40 - 11:10
MAT305T	Boundary Value Problems	0.00	1	BC6007	R	09:40 - 11:10
MAT407	Complex Variables	3.00	1	BC6012	ST	11:20 - 12:50
MAT407T	Complex Variables	0.00	1	BC5014	R	08:00 - 09:30
MAT410	Numerical Methods	3.00	1	BC6013	MW	15:20 - 16:50
MAT410T	Numerical Methods	0.00	1	BC6013	R	15:20 - 16:50
MGT201	Principles of Management	3.00	1	BC2021	ST	08:00 - 09:30
MGT201	Principles of Management	3.00	2	BC3010	ST	13:40 - 15:10
MGT201	Principles of Management	3.00	3	BC3011	ST	13:40 - 15:10
MGT201	Principles of Management	3.00	4	BC3010	ST	17:00 - 18:30
MGT201	Principles of Management	3.00	5	BC3010	ST	15:20 - 16:50
MGT201	Principles of Management	3.00	6	BC2022	MW	08:00 - 09:30
MGT201	Principles of Management	3.00	7	BC3012	MW	09:40 - 11:10
MGT301	Organizational Behavior	3.00	1	BC4014	MW	13:40 - 15:10

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
MGT330	Introduction to Product and Operation	3.00	1	BC3009	MW	17:00 - 18:30
	Management Introduction to Product and Operation	0.00	·	20000		
MGT330	Management	3.00	2	BC3011	ST	15:20 - 16:50
MGT330	Introduction to Product and Operation Management	3.00	3	BC2022	MW	11:20 - 12:50
MGT330	Introduction to Product and Operation Management	3.00	4	BC3009	ST	17:00 - 18:30
MGT330	Introduction to Product and Operation Management	3.00	5	BC4012	MW	09:40 - 11:10
MGT380	Intercultural Aspects of Business	3.00	1	BC3008	MW	17:00 - 18:30
MGT390	Bank Management	3.00	1	BC3011	ST	11:20 - 12:50
MGT405	Entrepreneurship & Small Business Management	3.00	1	BC3012	MW	13:40 - 15:10
MGT490	Strategic Management	3.00	1	BC3012	MW	15:20 - 16:50
MGT490	Strategic Management	3.00	2	BC3012	ST	15:20 - 16:50
MGT490	Strategic Management	3.00	3	BC3012	ST	09:40 - 11:10
MGT490	Strategic Management	3.00	4	BC2020	MW	15:20 - 16:50
MIS102	Advanced Computer Skills	3.00	1	BC4013	MW	11:20 - 12:50
MIS341	Computers in Business	3.00	1	BC3012	ST	17:00 - 18:30
MIS430	Data Communication and Networking	3.00	1	BC3012	ST	11:20 - 12:50
MIS442	Management Information System	3.00	1	BC2020	MW	09:40 - 11:10
MIS442	Management Information System	3.00	2	BC2020	ST	09:40 - 11:10
MIS442	Management Information System	3.00	3	BC2021	MW	15:20 - 16:50
MIS442	Management Information System	3.00	4	BC2020	MW	13:40 - 15:10
MIS465	E-commerce & Web App.	3.00	1	BC4013	MW	09:40 - 11:10
MKT201	Principles of Marketing	3.00	1	BC2013	ST	11:20 - 12:50
MKT201	Principles of Marketing	3.00	2	BC2023	MW	11:20 - 12:50
MKT201	Principles of Marketing	3.00	3	BC2022	MW	15:20 - 16:50
MKT201	Principles of Marketing	3.00	4	BC3010	MW	17:00 - 18:30
MKT201	Principles of Marketing	3.00	5	BC2021	MW	09:40 - 11:10
MKT201	Principles of Marketing	3.00	6	BC2022	ST	08:00 - 09:30
MKT201	Principles of Marketing	3.00	7	BC3008	MW	11:20 - 12:50
MKT201	Principles of Marketing	3.00	8	BC2023	ST	08:00 - 09:30
MKT302	Advanced Marketing Management	3.00	1	BC3012	ST	13:40 - 15:10
MKT302	Advanced Marketing Management	3.00	2	BC2011	ST	08:00 - 09:30
MKT302	Advanced Marketing Management	3.00	3	BC3009	MW	11:20 - 12:50
MKT340	Advertising	3.00	1	BC3010	MW	11:20 - 12:50
MKT340	Advertising	3.00	2	BC2021	MW	13:40 - 15:10
MKT350	Service Marketing	3.00	1	BC2022	MW	13:40 - 15:10
MKT350	Service Marketing	3.00	2	BC2020	ST	15:20 - 16:50
MKT380	Distribution Management	3.00	1	BC3011	MW	17:00 - 18:30
MKT470	Brand Management	3.00	1	BC3011	MW	17:00 - 18:30
MKT470 MKT481	Customer Behaviour	3.00	1	BC2021	ST	15:20 - 16:50
MUS101	Music Appreciation	3.00	1	BC7002	ST	09:40 - 11:10
NCH101 NCH101	National Culture & Heritage I	3.00	1	BC7002 BC3002	ST	11:20 - 12:50 09:40 - 11:10
	National Culture & Heritage I		2		MW	
PHY101	University Physics-I	3.00	1	BC5012	MW	13:40 - 15:10
PHY101	University Physics-I	3.00	2	BC6007	MW	15:20 - 16:50
PHY101	University Physics-I	3.00	3	BC5014	ST	08:00 - 09:30
PHY101	University Physics-I	3.00	4	BC5002	MW	09:40 - 11:10
PHY101L	University Physics-I Lab	1.00	1	PLab	R	11:20 - 12:50
PHY101L	University Physics-I Lab	1.00	2	PLab	W	08:00 - 09:30

Course ID	Course Title	Cr. Hour	Sec	Room No	Day	Time
PHY101L	University Physics-I Lab	1.00	3	PLab	S	15:20 - 16:50
PHY101L	University Physics-I Lab	1.00	4	PLab	S	11:20 - 12:50
PHY101L	University Physics-I Lab	1.00	5	PLab	М	09:40 - 11:10
PHY102	University Physics-II	3.00	1	BC5002	MW	11:20 - 12:50
PHY102	University Physics-II	3.00	2	BC6009	ST	13:40 - 15:10
PHY102L	University Physics-II Lab	1.00	1	PLab	W	13:40 - 15:10
PHY102L	University Physics-II Lab	1.00	2	PLab	Т	13:40 - 15:10
PHY102L	University Physics-II Lab	1.00	3	PLab	М	13:40 - 15:10
PHY201	Perspectives of Mod. Physics	3.00	1	BC5012	ST	11:20 - 12:50
SOC101	Introductory Sociology	3.00	1	BC9013	ST	09:40 - 11:10
SOC101	Introductory Sociology	3.00	2	BC10014	MW	09:40 - 11:10
SOC102	Social Imaginations	3.00	1	BC8011	MW	15:20 - 16:50
SOC202	Social Psychology	3.00	1	BC8012	MW	15:20 - 16:50
SOC206	Gender and Society	3.00	1	BC10015	ST	13:40 - 15:10
SOC301	Social Science Research Methodology	3.00	1	BC9016	ST	15:20 - 16:50

 $\label{eq:Note: A-Saturday, S-Sunday, M-Monday, T-Tuesday, W-Wednesday, R-Thursday.} \\ \textbf{Updated on 12}^{\text{h}} \, \textbf{August 2012. Please check the tally sheet for updated information} \\$ 

## ROOM SCHEDULE

**Sunday & Tuesday** 

Sunua	y & Tuesaa 0800 - 0930	0940 – 1110	1120 – 1250	1340 – 1510	1520 - 1650	1700 - 1830
BC10014		1	BIO101 - 1	FRN101 - 2	CMN322 - 1	
BC10015		ENV309 - 1	2.0.0.	SOC206 - 1	ANT103 - 1	
BC2009	ACN202 - 6	ACN201 - 3	ACN402 - 1	ACN201 - 2	ACN201 - 8	ACN405 - 2
BC2010	ACN301 - 1	ACN201 - 5	ACN403 - 1	ACN305 - 1	BUS485 - 2	BUS201 - 7
BC2011	MKT302 - 2	ACN201 - 7	ECN201 - 5	BUS485 - 1	ECN201 - 3	BUS201 - 8
BC2012	ACN305 - 2	ACN402 - 2	FIN201 - 5	BUS485 - 3	ECN202 - 2	BUS360 - 2
BC2013	ACN305 - 3	BUS201 - 3	MKT201 - 1	ECN202 - 5	FIN201 - 1	FIN302 - 1
BC2014	ACN405 - 1	BUS202 - 4	ANT101 - 2	FIN301 - 2	HRM301 - 2	HRM301 - 3
BC2020	HRM380 - 1	MIS442 - 2	ENV102 - 3	ANT206 - 1	MKT350 - 2	CMN327 - 1
BC2021	MGT201 - 1	CMN305 - 1	ENV102 - 4		MKT481 - 1	CMN404 - 1
BC2022	MKT201 - 6		ECN340 - 1	ECN302 - 1	CMN417 - 1	CMN407 - 1
BC2023	MKT201 - 8		ECN301 - 1	ECN308,INB302 - 1	FRN101 - 3	CMN414 - 1
BC3002	ANT101 - 1	BPH101 - 1	CHE102 - 2	HST103 - 1		CMN201 - 6
BC3008	BUS202 - 1	BUS202 - 10	BLA101 - 1	HRM460,INB404 - 1	HRM360 - 1	HRM301 - 5
BC3009	ECN200 - 1	BUS360 - 1	CMN203 - 1	INB401,MKT401 - 1	FIN480,INB480,MGT480 - 2	MGT330 - 4
BC3010	ECN200 - 3	FIN470,ECN470 - 1	CMN406 - 1	MGT201 - 2	MGT201 - 5	MGT201 - 4
BC3011	ECN201 - 6	HRM370 - 1	MGT390 - 1	MGT201 - 3	MGT330 - 2	HRM390 - 2
BC3012	FIN201 - 6	MGT490 - 3	MIS430 - 1	MKT302 - 1	MGT490 - 2	MIS341 - 1
BC4010		CMN201 - 3	ENG101 - 2	BUS202 - 2	BUS202 - 5	ECN401 - 1
BC4011		CMN201 - 5	CMN301 - 1	INB301 - 1	ECN490 - 1	
BC4012		FIN480,INB480,MGT480 - 1	ENG101 - 10	ANT301 - 1	FIN401 - 2	
BC4013			ENG102 - 4	FIN460 - 1	CMN302 - 1	
BC4014			CMN423 - 1	CMN321 - 1	CMN319 - 1	
BC5002		ECR101 - 2				
BC5012		MAT101 - 12	PHY201 - 1	MAT101 - 2	MAT102 - 2	
BC5013	CIS101 - 1	EEE413 - 1	EEE403 - 1	EEE308 - 1	MAT201 - 2	
BC5014	PHY101 - 3	MAT212 - 3	EEE304,ETE309 - 1	ECR205 - 1	MAT101 - 13	
BC6007	MAT212 - 2	MAT211 - 9	CIS101 - 4	ETE303,CSC430,CEN330 - 1	MAT101 - 1	
BC6008		MAT101 - 9	MAT211 - 11	MAT101 - 8	MAT101 - 7	
BC6009	MAT101 - 14	ECR305 - 1	ECR209,CSC212 - 1	PHY102 - 2	EEE303 - 1	MAT211 - 8
BC6012	MAT211 - 2	ECR407 - 1	MAT407 - 1	MAT211 - 6	EEE450,ETE450 - 1	MAT211 - 7
BC6013		MAT211 - 4	ECR207 - 1	EEE412,ETE412 - 1	MAT303 - 1	
BC7002	CMN201 - 1	MUS101 - 1	NCH101 - 1	BLA101 - 2		
BC7015		ENG101 - 1	ENG102 - 14	ENG102 - 9	ENG105 - 7	ENG101 - 4
BC7025		ENG102 - 1	ENG105 - 1	ENG102 - 12		ENG101 - 6
BC7026 BC8011		ENG105 - 2 ENG105 - 9	ENG105 - 3 ENG105 - 6	ENG106 - 1 ELT204 - 1	ENG105 - 15 ENG314 - 1	ENG101 - 8 ENG101 - 9
BC8011 BC8012		ENG105 - 9 ENG105 - 10	ENG105 - 6 ENG403 - 1	ELT204 - 1 ELT402 - 1	ENG314 - 1 CMN325 - 1	EING IUI - 9
BC8015		ANT308 - 1	ELT414 - 1	ENG305 - 1		
BC9013		SOC101 - 1	ENV216 - 1	CHE102 - 4	ENV101 - 1	ENG105 - 12
BC9014		ENV101 - 3	ENV101 - 5	ENV101 - 10	ENV101 - 6	
BC9016 BC9017	ELT302 - 1	ENV302 - 1 CHE101 - 1	ENV346 - 1 CHE101 - 2	ANT312 - 1 ANT416 - 1	SOC301 - 1 ENV314 - 1	
CMNLab	LLIOUZ - I	OTIL 101 - 1	OI IL 101 - 2	CMN205 - 1	LINVOIT- I	
CSCLab1		CSC101 - 1	CSC445 - 1	CSC305,CCR305 - 1	CSC205,CCR205 - 1	
CSCLab2	CSC413 - 1	CIS101 - 8	CIS101 - 11	CIS101 - 13	CIS101 - 5	CSC101 - 4

#### **Monday and Wednesday**

	0800 - 0930	0940 – 1110	1120 – 1250	1340 – 1510	1520 - 1650	1700 - 1830
BC10014		SOC101 - 2	CMN207 - 1	CMN421 - 1	CMN425 - 1	ENV102 - 2
BC10015		ENV101 - 2	ENV101 - 4	CMN326 - 1	CMN429 - 1	ENG105 - 4
BC10017		ENV101 - 9	CMN427 - 1	ENV320 - 1	ENG201 - 1	ENG102 - 3
BC2009	ACN201 - 4	ACN201 - 1	ACN201 - 6	ACN202 - 1	BUS360 - 4	LNO 102 - 3
	ACN201 - 4 ACN202 - 5					ACNI402 2
BC2010	<del> </del>	ACN202 - 2	ACN202 - 3	ACN403 - 2	ECN201 - 1	ACN402 - 3
BC2011	ACN441,MIS441 - 1	ACN202 - 4	ECN201 - 2	BUS201 - 2	ECN202 - 4	BUS485 - 5
BC2012	BUS201 - 1	ACN301 - 2	ECN202 - 3	BUS360 - 3	FIN201 - 4	ECN203 - 1
BC2013	BUS201 - 4	BUS201 - 5	FIN201 - 2	ECN200 - 2	FIN405 - 1	ECN486 - 1
BC2014	BUS201 - 6	BUS360 - 5	FIN461 - 1	ECN202 - 1	HRM301 - 4	FIN460 - 2
BC2020	ECN201 - 4	MIS442 - 1	HRM370 - 2	MIS442 - 4	MGT490 - 4	
BC2021	ECN201 - 7	MKT201 - 5	HRM380 - 2	MKT340 - 2	MIS442 - 3	
BC2022	MGT201 - 6		MGT330 - 3	MKT350 - 1	MKT201 - 3	
BC2023		CMN201 - 7	MKT201 - 2	ANT101 - 3	FRN101 - 1	
BC3002	CMN201 - 2	NCH101 - 2	BNG201 - 1	BNG201 - 2		CMN201 - 8
BC3008		BUS360 - 6	MKT201 - 7	FIN201 - 3	HRM390 - 1	MGT380 - 1
BC3009		BUS485 - 4	MKT302 - 3	FIN401 - 1	HRM430 - 1	MGT330 - 1
BC3010		ECN202 - 6	MKT340 - 1	HRM301 - 1	HRM460,INB404 - 2	MKT201 - 4
BC3011		FIN301 - 1	CMN203 - 2	HRM360 - 2	INB304 - 1	MKT380 - 1
BC3012		MGT201 - 7	ANT201 - 1	MGT405 - 1	MGT490 - 1	MKT470 - 1
BC4010	ACN301 - 3	BUS202 - 7	FIN301 - 3	ACN441,MIS441 - 2	BUS202 - 11	
BC4011	BUS202 - 8	BUS202 - 9	FIN302 - 2	BUS202 - 3	ECN350,ENV301 - 1	
BC4012	BUS202 - 12	MGT330 - 5	IMT301 - 1	BUS202 - 6	CMN306 - 1	
BC4013		MIS465 - 1	MIS102 - 1	INB303 - 1	CMN308 - 1	
BC4014		ENG311 - 1	CMN422 - 1	MGT301 - 1	CMN424 - 1	
BC5002		PHY101 - 4	PHY102 - 1	MAT101 - 4		
BC5012		MAT100 - 1	MAT102 - 1	PHY101 - 1	CIS101 - 9	MAT210 - 1
BC5013		EEE418 - 1	ECR206 - 1	EEE402 - 1	MAT211 - 3	ECR433 - 1
BC5014		MAT101 - 3	MAT101 - 5	ECR205 - 2	MAT211 - 13	
BC6007		MAT305 - 1	MAT101 - 11	MAT211 - 1	PHY101 - 2	
BC6008	MAT101 - 6	MAT102 - 3	MAT212 - 1	ECR101 - 1	MAT251 - 1	
BC6009	MAT101 - 15		ETE406,EEE406 - 1	MAT101 - 10	MAT211 - 12	
BC6012	CSC405,CEN405 - 1	MAT211 - 10	CMN420 - 1	CSC415 - 1	EEE490 - 1	
BC6013	MAT211 - 5	ECR301 - 1	MAT201 - 1	CIS101 - 3	MAT410 - 1	CSC201 - 1
BC7002		CMN201 - 4	AAT101 - 1	AAT101 - 2		
BC7015	ELT203 - 1	ELT201 - 1	ENG404 - 1	ENG105 - 11	ENG102 - 2	ENG101 - 5
BC7025	ENG105 - 16	ELT305 - 1	ENG101 - 11	ENG105 - 8	ENG102 - 13	ENG101 - 7
BC7026	CHE101 - 3	ENG101 - 3	ENG102 - 5	ENG106 - 2	ENG105 - 14	ENG102 - 6
BC8011	ELT412 - 1	ENG101 - 12	ENG102 - 10	ENV307 - 1	SOC102 - 1	ENG105 - 5
BC8012 BC8015		ENG102 - 7 ENG102 - 11	ENG105 - 13 ENG201 - 2	ENG102 - 8 CMN317 - 1	SOC202 - 1 ANT210 - 1	ENG106 - 3 CMN412 - 1
BC9013		BIO101 - 2	CHE102 - 1	ENV203 - 1	ENV409 - 1	ENV101 - 11
BC9014		CMN320 - 1	ENV101 - 7	ENV101 - 12	ENV312 - 1	ENV102 - 1
BC9016		CHE102 - 3	ENV350 - 1	ANT205 - 1	ENV201 - 1	
BC9017 CMNLab		ENV212 - 1 CMN313 - 1	ENV101 - 8	ENG414 - 1	ENV205 - 1	
BLab			ENV202 - 1			
CSCLab1	CSC101 - 3	CIS101 - 12	CSC101 - 2	CSC205,CCR205 - 2	CSC306 - 1	000404
CSCLab2	1	CIS101 - 10	CIS101 - 7	CIS101 - 6	CIS101 - 2	CSC101 - 5

#### **ACADEMIC CALENDAR 2012 - 2013**

(Subject to the approval of the Syndicate)

	<del>(C)</del>	uicai	(Subject to the approval of the Syn
	Dates	&	Events
	2-6	0	Course registration for Autumn 2012
Comita	9	0	Classes commence
Sep'12	9	0	Last date of application for financial aid for Spring 2013
	16	0	Late registration
	24*	•	Durga Puja**
Oct'12	21-25	0	Mid-term exams
	26-28	•	Eid-Ul-Azha**
Nov'12	25*	•	Ashura**
	6	0	Last date of withdrawal from courses
	6	0	Classes end
	9-13	0	Final exams
Dec'12	16	•	Victory day**
	20	0	Grades due at Registrar's Office & Official end of Autumn 2012
	25	•	Christmas day**
n	25 – 1 Jan	•	University recess
	6 – 10	0	Course registration for Spring 2013
Jan'13	13	0	Classes commence
Jan 13	22	0	Late registration
	24*	•	Eid-e-Miladun Nabi **
Feb'13	21	•	Shaheed Day**
Teb 13	24-28	0	Mid-term exams
Movido	17	•	National Holiday* *
<b>Mar'13</b>	26	•	Independence & National Day**
	3	0	Last date of withdrawal from courses
	4	0	Academic award ceremony
	4	0	Classes end
Apr'13	7-11	0	Final exams
	14	•	Bangla New Year**
	17	0	Last date of application for graduation for 17 <sup>th</sup> Convocation
	17		Last date of application for financial aid for Autumn 2013
	18	0	Grades due at Registrar's Office & Official end of Spring 2013
	1	•	May Day **
	5-9		Course registration, Summer 2013
May'13	12	0	Classes commence
	20	0	Late registration
	14*	•	Buddha Purnima**
Jun'13	23-27	0	Mid-term exams
	26*	•	Shab-E-Barat**
July'13	31	0	Last date of withdrawal from courses
	1		Classes end
	4-8	0	Final exams
	6*	•	Shab-E- Qadr**
Aug'13	8-10*	•	Eid-ul-Fitr**
_	15	0	National Mourning Day**
	14	0	Grades due at Registrar's Office & Official end of Summer 2013
	28*	•	Janmastami**
			os halidavs. All datos are tentativo, look for naticos

<sup>&#</sup>x27;O' Indicates holidays. All dates are tentative, look for notices.

\*\* As per Circular of the Ministry of Establishment

\*\* Winter LFE can be held in the 1st two weeks of January, Summer LFE between 20 April to 2 May

CODE OF CONDUCT

Once a student makes a choice of being a student of IUB, the student becomes a part of the IUB community. This community includes the student body, faculty members, and the administration. The relationship of the student with the IUB community is based upon mutual trust, personal respect and individual integrity. They shall demonstrate respect for all members of the IUB community as individuals, avoid exploitation of fellow community members and make every effort to foster academic conduct.

Students are expected to become their best selves and to work consciously towards bringing forth the best in others. It is expected that students clearly understand that while they are in IUB they bear the name of the University. All behavior therefore must reflect this reality in the social, civic, educational, and living environments in which they find themselves. Students are expected to be involved in the educational process that extends beyond the classroom as they design, create and participate in educational opportunities with and for other members of the University and civic community. The commitment to and involvement in the educational process at the University means that all aspects of human living are to be viewed as opportunities to teach, learn and grow. In pursuance students must always abide by all rules and regulations of the University.

All students shall abide by this guideline "Code of Conduct" at all times during their association with IUB. The term 'University' shall mean any physical property owned, or rented by the University to conduct its activities. The term also describes any other property where the University would be conducting its field activities, such as picnics, field trips, Live-in field experience, etc. As all students carry the name of the University even when they are off-campus, and not engaged in any University related activity, all students are held responsible for their behavior off-campus also. Therefore, the University is free to take punitive action against any students for any act of indiscipline committed on off-campus.

*Offences:* Conduct of students which are subject to penalty includes, but is not limited, to committing, assisting or participating in the following offences:

- 1. Plagiarism. (Plagiarism is a form of academic misconduct in which an individual presents the work of another person as his or her own. An important function of a University education is to equip students to appreciate and practice scholarship. It is in this context that the work submitted by a student must be their own. However, when excerpts are used in paragraphs or essays, the author must be acknowledged through footnotes, references, bibliographies or other accepted practices.)
- 2. Submitting the same essay, presentation or assignment more than once whether the earlier submission was at this institution or another institution, unless prior approval has been obtained.
- **3.** Cheating at a quiz/test/or an examination or falsifying material subject to academic evaluation. Cheating includes, *inter alia*, offering or receiving in an examination any material other than those authorized by the examiners.
- **4.** Submitting false records or information, in writing or orally, or failing to provide relevant information when requested.
- **5.** Impersonating a candidate at an examination or availing oneself of the results of such examination.
- **6.** Falsifying or submitting false documents, transcripts or other academic credentials.
- 7. Preventing, hindering or disrupting faculty, staff, students or other employees of the University in the discharge of their duties or academic pursuits.
- **8.** Preventing, hindering or disrupting faculty, staff, students or other employees of the University or any visiting speakers from lawfully exercising their right to express any point of view or opinion or lawfully meet or assemble.
- 9. Preventing, hindering or disrupting visitors to the University from carrying out their lawful business.
- **10.** Damaging, removing, or making unauthorized use of University property, or the personal property of faculty, staff, students or others at the University. In this context the meaning of 'property' includes information, however it be recorded or stored.
- 11. Engaging in verbal or physical altercation with other faculty, staff, students or other members of the University.
- 12. Assaulting individuals, including conduct which leads to the physical or emotional injury of faculty, staff,

- students or other members of the University, or which threatens the physical or emotional well-being of faculty, staff or students or other members of the University.
- **13.** Using, possessing, distributing or selling of alcohol, drugs, or other substances of abuse, or being under the influence of such. For any reasons other than medical, in the University during or after University hours.
- **14.** Smoking within University premises.
- **15.** Possessing any weapon or instrument, which is capable of resulting in bodily injury to others in the University during or after University hours.
- **16.** Speaking, addressing, behaving or treating members of the opposite gender in a manner that could be construed as gender harassment.
- 17. Discriminating between any members of faculty, staff, students, or other members of the University on grounds of gender, color, race or religion.
- **18.** Dressing inappropriately, or in a manner that may be considered offensive considering the culture of the country.
- 19. Bringing false allegation against another member of faculty, staff, student, or others in the University.
- **20.** Withholding information about any offence committed by another faculty, staff, students or others in the University, when asked to produce such.
- 21. Creating nuisance within the University. (Nuisance is considered physical or implied action which may be considered disturbing or annoying to the University community, or which hampers the normal operation of the University.)
- 22. Failing to comply with any penalty imposed for misconduct.

**Penalties:** The penalties, which may be imposed, singly or in combination, for any of the above offences may include, but are not limited to, the following:

- 1. A failing grade or mark of zero in the course, examination, or assignment in which the academic misconduct occurred.
- **2.** Suspension from the University for a Specified Period of time, or indefinitely.
- 3. Reprimand, with letter placed in student's file.
- **4.** Restitution, in the case of damage to, or removal or unauthorized use of property.

A notation on the student's permanent record of the penalty imposed.