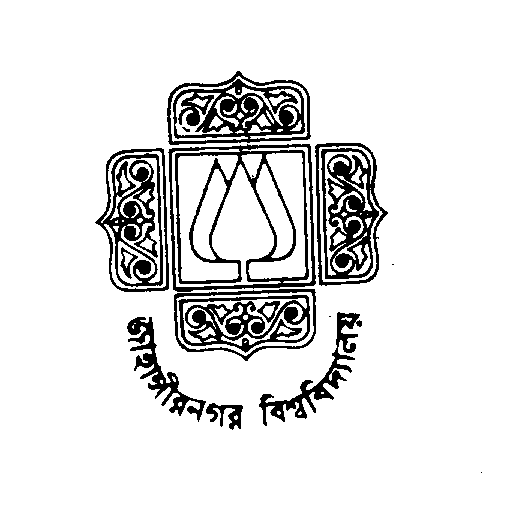
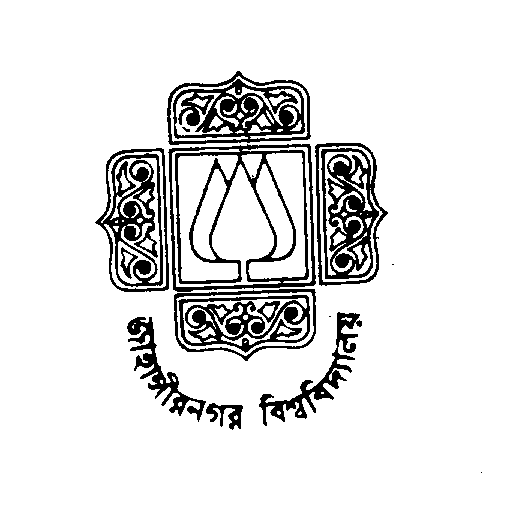
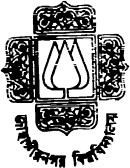
|  |  |  |  |
| --- | --- | --- | --- |
|  | **Office of the Controller of Examinations**  ***Jahangirnagar University***  *Savar, Dhaka, Bangladesh* | ফি এর হার (প্রতিসেট) | |
|  | সাধারণ | ৩০০/- |
| জরুরী | ৬০০/- |

Application for Transcript of Academic Records



1. Applicant’s Name : ...................................................................................................................................................

2. Father’s Name : .......................................................................................................................................................

3. Mother’s Name : ......................................................................................................................................................

4. Department : ............................................................................................................................................................

5. Examination Roll No. : Honours : ................................................. Master’s : ..........................................................

6. Registration No. : ........................................ Admission Session : ..........................................................................

7. Period Attended : From session .............................. to ............................ in Honours of ........................................

and From session ......................... to ......................... in Master’s examination of .................................................

8. Present Address : ....................................................................................................................................................

......................................................................................... Mobile No. :....................................................................

|  |  |
| --- | --- |
| *Applicant’s signature & date* | [থিসিস থাকলে তার টাইটেল উল্লেখ করতে হবে] |

**N.B.: Please write down below the Course no’s & Course titles you have attended in Bachelor Degree (including Subsidiary courses) and Master’s degree level in this University (Use other side of this sheet and also a separate sheet if necessary).**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | **For Office use only** | | |
| Course no. | Course Titles | Full Marks/ Credit Hours | Obtained Marks/Grade | Remarks |
| ICT - 1101  ICT - 1103  ICT - 1104  ICT - 1105  ICT - 1106  ICT - 1107  ICT - 1109  ICT - 1111  ICT - 1000  ICT - 1201  ICT - 1202  ICT - 1203  ICT - 1204  ICT - 1205  ICT - 1207  ICT - 1209  ICT - 1200  ICT - 2101  ICT - 2102  ICT - 2103  ICT - 2104 | Introduction to ICT  Structured Programming Language  Structured Programming Language Lab  Electrical Circuit  Electrical Circuit Lab  Physics  Differential and Integral Calculus  Communicative English  Course Viva  Electrical Device and Circuit  Electrical Device and Circuit Lab  Object Oriented Programming  Object Oriented Programming Lab  Linear Algebra and Analytical Geometry  Discrete Mathematics  Bangladesh Studies  Project Work & Course Viva  Data Structure  Data Structure Lab  Digital Logic Design  Digital Logic Design Lab | 3.0  3.0  1.5  3.0  1.5  3.0  3.0  3.0  0.5  3.0  1.5  3.0  1.5  3.0  3.0  3.0  1.0  3.0  1.5  3.0  1.5 |  |  |
| ICT - 2105  ICT - 2106  ICT - 2107  ICT - 2109  ICT - 2100  ICT - 2201  ICT - 2202  ICT - 2203  ICT - 2204  ICT - 2205  ICT - 2206  ICT - 2207  ICT - 2209  ICT - 2200  ICT - 3101  ICT - 3102  ICT - 3103  ICT - 3104  ICT - 3105  ICT - 3107  ICT - 3109  ICT - 3100  ICT - 3201  ICT - 3202  ICT - 3203  ICT - 3204  ICT - 3205  ICT - 3207  ICT - 3209  ICT - 3200  ICT - 4101  ICT - 4102  ICT - 4103  ICT - 4104  ICT - 4105  ICT - 4106  ICT - 4107  ICT - 4109  ICT - 4100  ICT - 4201  ICT - 4202  ICT - 4203  ICT - 4231  ICT - 4257  ICT - 4261  ICT - 4299  ICT - 4200  Thesis Title: | Numerical Analysis  Numerical Analysis Lab  Probability and Statistics for Engineers  Data and Telecommunication  Course Viva  Algorithm Analysis and Design  Algorithm analysis design and lab  Database Management Systems  Database Management Systems Lab  Internet and Web Technology  Internet and Web Technology Lab  Computer Architecture  Financial and Managerial Accounting  Project Work & Course Viva  Operating System  Operating System Lab  Computer Networks  Computer Networks Lab  Theory of Computing  Matrices, Vector, Fourier analysis and Laplace Transform  Principles of Economics  Industrial Attachment and Viva  Software Engineering  Software Engineering Lab  Microprocessor and Interfacing  Microprocessor and Interfacing Lab  Signals and Systems  E-Commerce and E-Governance  Simulation Modeling  Project Work & Course Viva  Artificial Intelligence  Artificial Intelligence Lab  Digital Signal Processing  Digital Signal Processing Lab  Parallel and Distributed Systems  Mobile Application Development Lab  Wireless Networks  Human-Computer Interaction  Research Project Proposal  Digital Image Processing  Digital Image Processing Lab  Computer Graphics and Animation  Object Oriented Software Engineering  Cryptography and Network Security  Machine Learning  Research Project Defense  Viva | 3.0  1.5  3.0  3.0  0.5  3.0  1.5  3.0  1.5  3.0  1.5  3.0  3.0  1.0  3.0  1.5  3.0  1.5  3.0  3.0  3.0  1.0  3.0  1.5  3.0  1.5  3.0  3.0  3.0  1.0  3.0  1.5  3.0  1.5  3.0  1.5  3.0  3.0  2.0  3.0  1.5  3.0  3.0  3.0  3.0  4.0  1.0 |  |  |