

6 Courses to be studied in revised syllabus:

1 st Semester			2 nd Semester			3 rd Semester		
Course Code	Credits	Please (√)	Course Code	Credits	Please (√)	Course Code	Credits	Please (√)
FEG-02	4		ECO-02	4		MCS-021	4	
ECO-01	4		MCS-011	3		MCS-023	3	
BCS-011	3		MCS-012	4		MCS-014	3	
BCS-012	4		MCS-015	2		BCS-031	3	
BCSL-013	2		MCS-013	2		BCSL-032	1	
			BCSL-021	1		BCSL-033	1	
			BCSL-022	1		BCSL-034	1	

4 th Semester			5 th Semester			6 th Semester		
Course Code	Credits	Please (√)	Course Code	Credits	Please (√)	Course Code	Credits	Please (√)
BCS-040	4		BCS-051	3		BCS-062	2	
MCS-024	3		BCS-052	3		MCS-022	4	
BCS-041	4		BCS-053	2		BCSL-063	1	
BCS-042	2		BCS-054	3		BCSP-064	8	
MCSL-016	2		BCS-055	2				
BCSL-043	1		BCSL-056	1				
BCSL-044	1		BCSL-057	1				
BCSL-045	1		BCSL-058	1				

UNDERTAKING

I,, a student of **BCA(revised syllabus)** of IGNOU of..... batch request for Internal Credit Transfer of the course(s) of BCA pre-revised syllabus, as detailed above. I undertake **not to revive** the registration of these courses for credit transfer to any other programme. The registration of course(s) surrendered in Column No.5 above shall not be revived at any later date. Option exercised herein is firm and final. Certified copies of Mark-sheet / Grade Card is enclosed. I understand that I will have to complete courses worth 99 credits of Revised sylb., including the credit transferred courses, and will have to wait for the normal duration in order to complete the BCA Degree under revised syllabus. Signed this day of 201.....

Signature of Student

Mail this Credit Transfer form along with Demand Drafts pertaining credit transfer fee to:

The Registrar,
Student Registration Division,
 Indira Gandhi National Open University,
 Maidan Garhi, New Delhi – 110 068

Name

Address:.....

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Pin Code:

Rules & Regulations – Internal Credit Transfer from BCA (pre-revised sylb.) to BCA (revised sylb.)

- (i) Credit transfer would be granted for courses under revised syllabus as per Credit transfer scheme enclosed as Annexure-I
- (ii) Students need to re-register by paying the full fee for 2nd semester onwards as per RR schedule at the respective Regional Centre. They will have to complete courses worth 99 credits of Revised sylb., including the credit transferred courses, and will have to wait for the normal duration in order to complete BCA Degree under revised syllabus.
- (iii) Under no circumstances students will be allowed to opt more than the permissible credits in a given semester. **They will also be not allowed to merge the courses of one or more semester(s).**
- (iv) Students are required to pay **credit transfer fee @ Rs.250/- per course**, by way of a Demand Draft drawn in favour of 'IGNOU' payable at New Delhi.
- (v) A student is required to complete courses worth **99 credits only**, including credit transfer allowed courses, for the award of BCA degree under revised syllabus.
- (vi) Although credit transfer for all the eligible courses (against successfully completed courses in pre-revised sylb.), irrespective of the semester(s) in which these are offered, would be granted as per credit transfer scheme referred to in clause (i) above, yet the **students will pursue the left-over courses in the revised syllabus as and when they are offered, as per schedule given below:**

Semester BCA (Revised)	I	II	III	IV	V	VI
Will be offered from	July 2011	January 2012	July 2012	January 2013	July 2013	January 2014

Table (Pro-rata fee for BCA(Revised sylb.)

450/- per 1 credit course
 850/-per 2 credit course
 1250/- per 3 credit course
 1650/- per4 credit course
 2450/- per6 credit course
 3250/- per8 credit course

Credit Transfer Policy
For BCA (Pre-Revised Syllabus)
to
BCA (Revised Syllabus)

BCA (Pre Revised Syllabus) The Courses against which credit transfer to be given			BCA (Revised Syllabus) The Courses in which credit transfer to be given		
Course code	Title	Credit	Course code	Title	Credit
<u>CS-610</u>	Foundation Course in English for Computing	04	<u>FEG-02</u>	Foundation Course in English-2	04
<u>FHS-01</u>	Foundation Course in Humanities and Social Sciences	08	None		
<u>CS-611</u> + <u>CS-612</u>	Computer Fundamentals and PC Software + PC Software Application Skills	04 + 04	<u>BCS-011</u> + <u>BCSL-013</u>	Computer Basics and PC Software + Computer Basics and PC Software Lab	03 + 02
<u>FST</u>	Foundation Course in Science and Technology	08	None		
<u>CS-63</u>	Introduction to System Software	04	None		
<u>CS-05</u>	Elements of System Analysis and Design	04	<u>MCS-014</u>	System Analysis and Design	03
<u>CS-68</u>	Computer Networks	04	<u>BCS-041</u>	Fundamentals of Computer Networks	04
<u>BCS-061</u>	TCP/IP Programming	04	<u>BCS-52</u> + <u>BCSL-056</u>	Network Programming and administration Network Programming and administration Lab	03 01
<u>CS-70</u>	Introduction to Software Engineering	04	<u>BCS-051</u>	Introduction to Software Engineering	03
<u>CS-71</u>	Computer Oriented Numerical Techniques	04	<u>BCS-054</u>	Computer Oriented Numerical Techniques	03
<u>CS-060</u>	Foundation Course in Mathematics Computing	08	<u>BCS-012</u>	Mathematics	04
<u>CS-062</u>	'C' Programming & Data Structure	04	<u>MCS-021</u> + <u>BCSL-033</u>	Data and File Structures Data and File Structures	04 01

				Lab	
<u>CS-06</u>	Introduction to DBMS	04	<u>MCS-023</u>	Introduction to DBMS	03
<u>CS-064</u>	Introduction to Computer Organization	04	<u>MCS-012</u> + <u>BCSL-022</u>	Computer Organization and Assembly Language Programming Assembly Language Programming Lab	04 01
<u>CS-065</u>	Window Programming	02	None		
<u>CS-066</u>	Multimedia	02	None		
<u>CS-067</u>	RDBMS Lab	04	<u>BCSL-034</u>	DBMS Lab	01
<u>CS-072</u>	C++ and Object Oriented Programming	04	<u>BCS-031</u> + <u>BCSL-032</u>	Programming in C++ C++ Programming Lab	03 01
<u>CS-073</u>	Theory of Computer Science	04	None		
<u>CS-074</u>	Introduction to Internet Programming (Java, ActiveX)	02	<u>BCSL-043</u>	Java Programming Lab	01
<u>CS-075</u>	Intranet Administration	02	None		
<u>S-0756</u>	Project	04	None		