Indian Institute of Information Technology-Allahabad

(A University Established under Sec.3 of UGC Act, 1956 vide Notification No. F.9-4/99-U.3 Dated 4/8/2000 of the Govt. of India) A Centre of Excellence in Information Technology, Est. by Ministry of HRD, Govt. of India

Deoghat Jhalwa, Allahabad - 211012, UP, India

TRANSCRIPT FOR ACADEMIC BATCH JULY 2008 TO JUNE 2012

Phone: +91-532-2922025/2922067 Fax: +91-532-2431689/2430006 Web: http://www.iiita.ac.in

Date of Issue: 17 Sep., 2014

Enrolment No. IIT2008106 Student Name: Naveen Kumar Tiwari Date of Birth: 21/06/1988

Father's Name: Pramod Kumar Tiwari Course: B. Tech. (Information Technology) Date of Admission: July 2008

Period of Course: July 2008-June 2012 Duration of the Course: 4 Years (8 Semester)

Credits Appeared: 204 Credits Earned: 204 CGPI:8.42

Award system and other relevant information about the program:

- Medium of Instruction: English
- Whole program consists of 8 Semester of 6 months
- Each semester has a minimum credit requirement of 20 credits. Students have two sets of courses for semester fifth onwards - Core & Elective. Students have to select courses form elective course baskets to meet their minimum credit requirement for the corresponding semester. Elective courses are marked (EL) in this
- A theory credit denotes 1 hour of lecture per week and one practical credit denotes 2 hours of laboratory work per week.
- Duration of each semester is a minimum of 18 instructional weeks.
- Academic Committee of Indian Institute of Information Technology, Allahabad, prescribes course work.
- No equivalent PERCENTAGE of marks is awarded as Institute follows a relative grading system.
- CGPI 7 will be considered as first division/class.
- Grades are awarded at the end of each semester as per the following criteria:

Grade	Criteria for Awarding Grades	Grade Value
A4	Outstanding	10
A	Excellent	9
B+	Good	8
B Average	Average	7
C	Below Average	6
D	Just Passing	5
F	Failure	0

- SGPI (Semester Grade Point Index) is weighted mean of grade value with the credit value of each course serving as the weight.
- CGPI (Cumulative Grade Point Index) is weighted mean of SGPI value of all completed semesters with respective total credits appeared serving as the weights.

Semester: 1 (July 2008 to Dec 2008) Result Date: 09 Jan., 2009		
Subject:	Credits	Grade
Introduction to Computer & Programming	3	В
Semi Conductor Devices	3	B+
Mathematics-I	3	В
Electronic Devices & Circuits	3	A
Physics-I	3	Bi
Discrete Mathematics & Mathematical Logic	3	B+
Introduction to Computer & Programming Practical	3	B +
Electronic Devices & Circuits Practical	2	B+
Physics-I Practical	2	Bt
Communicative Skills Practical	2	B+
		Supplement of the last

SGPI: 7.89

Result: Passed and Promoted to next semester

Total Credits: 27

Subject:	Credits	Grade
Digital Electronics	3	B+
Principle of Management & Reconomics	3	B+
Data & File Structures	3	C
Physics - II	3	В
Mathematics-II	3	В
Electrical Engineering	3	Bit
Digital Electronics Practical	2	B+
Data & File Structures Practical	2	C
Physics – II Practical	2	Λ
Electrical Engineering Practical	2	A
Electronics Workshop Practical	2	B+
Total Credits : 28 SGPI	I : 7.57	
Result: Passed and Promoted to no	ext semester.	

Semester: 3 (July Result Date:		009)
Subject:	Credits	Grade
Operating Systems	3	A
Computer Organization	3	Α
Formal Languages & Automa Theory	ta 3	R+
Data Communication	3	B+
Database Management System	n 3	B+
Probability & Statistics	3	В
Programming Practices Practi	cal 4	Α.
Operating System Practical	2	B+
Data Communication Practice	ıl 2	Α
Database Management System Practical	2	A
Total Credits: 28 SC	P1: 8,39	**

Subject:	Credits	Grade
Graphics & Visual Computing	3	A
Microprocessor Programming	3	A
Object Oriented Methodology	3	A
Design & Analysis of Algorithms	3	B±
Operations Research & Optimization Techniques	3	В
Business Systems	3	H+
Graphics & Visual Computing Practical	2	A
Microprocessor Programming Practical	2	A
Object Oriented Methodology Practical	2	A
Design & Analysis of Algorithms Practical	2	Al
Operations Research & Optimization Techniques Practical	2	B+

	Credits	Grade
	3	A
	- 3	Α
ems	3	B
	3	B+
on	3	Bi
tical	2	B+
ctical	2	A+
ms	2	A+
tical	2	A+
N	4	A+
	on tical cheal	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

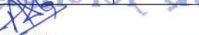
Subject:	Credits	Grade
Advanced Database Management Systems	3	A
Compiler Design	3	Λ
Soft Computing (EL)	3	A
Distributed Systems (EL)	3	A_
Speech & Language Technology (EL)	3	Λ+
Advanced Database Management Systems Practical	2	R+
Compiler Design Practical	2	A+
Mini Project	4	A+
Total Credits : 23 SGPI:	9.30	1

Fourth Year (July 201	1 to June 2	2012)
Semester: 7 (July 2011 to Dec 2011) Result Date: 12 Jan., 2012		
ubject:	Credits	Grade
system Modeling & Simulation	3	A
Data & Network Security	3	R+
Cognitive Systems (EL)	3	A
nformation Retrieval (EL)	3	B+
ryptography & Information ecurity (EL)	3	- A
system Modeling & Simulation	2	Λŧ
Data & Network Security	2	B+

Subject:	Credits	Grade
System Modeling & Simulation	3	A
Data & Network Security	3	R+
Cognitive Systems (EL)	3	A
Information Retrieval (EL)	3	B+
Cryptography & Information Security (EL)	3	- A
System Modeling & Simulation Practical	2	A 4
Data & Network Security Practical	2	B+
Mini Project	4	A+
Total Credits :23	SGPI:8.	91
Result: Passed and Promote	d to next sem	ester.

Subject:	Credits	Grade
Project/Dissertation	20	D+
Total Credits :20	SGPL8.	00





Assistant Registrar (Exam

Assistant Rogistrar (Ex Indian Institute of Informati Technology, Allahabad

Indian lossitute of to remain