

University of Delhi (3-Year Semester Exam May-June 2018) (CBCS Exam Scheme)

## TRANSCRIPT

Exam Roll No.

:15067570048

Name

:SAURAV BHARTI

Course Name

(570) (CBCS) B.SC.(HONS.) COMPUTER SCIENCE

Exam Sem

College Name

:(067) Shaheed Sukhdev College of Business Studies

Enrollment No. :CBS-302/15

Sr. No.	Paper Code	Appearing Status	Paper Name	Paper Type	Sem	Credit	Grade Letter	Grade Point	Credit	
1	32341101	•	PROGRAMMING FUNDAMENTALS USING	CORE	1	6	B+	7	Point	
2	32341102	•	COMPUTER SYSTEM ARCHITECTURE	CORE	1	-6	A	8	42	
3	32355101	•	CALCULUS	GE	1	6	В	6	36	
4	72032801	•	ENGLISH-A	AECC	1	4	А	8	32	
5	32341201		PROGRAMMING IN JAVA	CORE	11	6	A+	9	54	
6	32341202		DISCRETE STRUCTURES	CORE	11	6	A+	9	54	
7	32375201	•	INTRODUCTORY PROBABILITY	GE	11	6	A	8	48	
8	72182801	•	ENVIRONMENTAL SCIENCE	AECC	11	4	4 A		32	
9	32341301	•	DATA STRUCTURES	CORE	111	6	A	8	48	
10	32341302	•	OPERATING SYSTEMS	CORE	111	6	A	8	48	
11	32341303		COMPUTER NETWORKS	CORE	111	6	С	5	30	
12	32343305	•	ANDROID PROGRAMMING	SEC	111	4 A		8	32	
13	32375304		STATISTICAL METHODS		111	6 A		8	48	
14	32341401		DESIGN AND ANALYSIS OF ALGORITHMS	CORE	IV	6 B+		7	42	
15	32341402		SOFTWARE ENGINEERING	CORE	IV	6 B		6	36	
16	32341403	•	DATABASE MANAGEMENT SYSTEMS	CORE	IV	6 A+		9	. 54	
17	32343406	•	PHP PROGRAMMING	SEC	IV	4	4 0		40	
18	32355402	•	NUMERICAL METHODS	GE	GE IV 6 A		8	48		
19	32341501		INTERNET TECHNOLOGIES (B.SC. (HONS) COMPUTER SCIENCE	CORE	V	6	A	8	48	

Abbre Fail; AE Fail; AE authen [2] Stude examin	. <		<	=	_		Sem	26	25	24	23	22	21	20
Abbreviations: O: Outstanding; A+: Exc Fall; AB: Absent; NA: Not Available, *: Alrea Note: [1] This is web-based transcript. This authenticated by the principal of the college. [2] Student obtaining Grade F or AB shall be examination as per examination cycle.				-			3	32347611	32347607	32341602	32341601	32347504	32347503	32341502
24 S: O: Outst NA: Not Av web-based web-based ing Grade er examina	17	2/0	28	28	22	22	Total Credit							
tanding; A: /ailable, *: /ail of the co							Jiř	DATA MINING	MACHINI	СОМРИТ	ARTIFICI	MICROPI	OPERATI	THEORY
Abbreviations: O: Outstanding; A+: Excellent; A: Very Good; B+: Good; B: Above Average; C: Average; D: Pass; F: Fail; AB: Absent; NA: Not Available, *: Already Appeared;  Note: [1] This is web-based transcript. This is valid for all official purpose. Students are advised to get this transcript duly authenticated by the principal of the college.  [2] Student obtaining Grade F or AB shall be considered failed in that paper/subject and be required to reappear in the examination as per examination cycle.	174	198	220	206	188	158	Total Credit Point	NING	MACHINE LEARNING	COMPUTER GRAPHICS	ARTIFICIAL INTELLIGENCE	MICROPROCESSOR	OPERATIONAL RESEARCH FÖR COMPUTER SCIENCE	THEORY OF COMPUTATION
B+: Good; purpose. S that paper/	7.18 8.55 7.36 7.86 8.25 7.25 Grand C			DSE	DSE	CORE	CORE	DSE	DSE	CORE				
Gr B: Abov Students subject a		8.25	7.86	7.36	8.55	7.18	SGPA	<b>≤</b>	<b>S</b>	<b>S</b>	<b>≤</b>	<	<	<
and Cl are Avera are adv		+		-	-		6	5	6	6	6	6	6	
d CGPA:7.73, Division: First verage; C: Average; D: Pass; F: advised to get this transcript duly be required to reappear in the ycle and span period.							Result	B+	B+	B+	>	B+	A+	A+
age; D: Fage; Division of the page; D: Fage; Division of the page; D: Fage; D				-		-		7	7	7	8	7	9	8
ion: F Pass; F: pass; F: pass; F: pass; F:	7.75		7.61		1.86		CGPA	42	42	42	48	42	2	52

Date of Result Declaration: 09 Jul 2018

Dr. Satish Kumar O.S.D.(Examinations)