estimates? Par	RATED S RATED S RATED S CRATED S	CIENCE AND TECHNOLOGY INDIA CIENCE RESULT CUM - D SCIENCE AND TECHNOLOGY INDIA	ETAIL	, <mark>ED N</mark> TUTE (	MARKS C	ARD	CE AND TEC CE AND TEC CE AND TEC NCE AND TEC
Name of the Candidate		NARENDAR KUMAR		Father's Name		LAKSHMI CHAND	
Programme		B.Sc. Computer Science		D.O.B		23.05.1982	
Semester / Year		CIENCE AND A CONSTRUCTION OF		Session		2008-2011 AND TEC	
		CIENCE AND TECHNOLOGY INDIA	Roll N		F INTEGRATED SCI		BCSC0511
Subject Code	INTEGRATED	Subject	Ma obta	rks	Minimun Marl	n Pass	Maximu Marks
	English Co	mposition and Conversation	6	67 - C - N - C - N - C - C - C - C - C - C		TED SCIE TED SCIE	NCE AND TEC NCE AND TEC NCE AND 100
STBFP OF		Fundamentals & Program in ' c '	NINS 72 TE OF		FINTEGR <b>50</b> ED SCI		NCE AND100
BNW	Computer	Networks	62		50 SC		
BPS	PC-Softwa	re ENCE AND TECHNOLOGY INDI					
BCO	Computer Organization		71 70		50 50		100 100
		ical Foundation for		TUTE	OF INTEGRA	TED SCIE	
ISTITUTE OF I	Computer Science		IN INSTI	TUTE	OF INTEGRA	FED SCIE	NCE AND TEC
	NT DBMS D SCIENCE AND TECHNOLOGY INDI		73		EINTEGP50ED SCE		NCE AND 1000
BPJ	Object Oriented Programming in Java		77		50		NCE AND 100
BDC	Data Structures using 'C'		70 TE O				
BAD	Structured System Analysis & Design		71		50		100
BVB	Programming in Visual Basic Operating Systems		67		50 50		
BOS BSE	INTEGRATED	Software Engineering		71 75			100
ISTITUTE OF		SCIENCE AND TECHNOLOGY INDI			FINTEGR50	TED SCIE	
BPC	Programming in 'C++'		72		FINTEGE50		
BDS		Introduction to Data Base Systems			FINTEGR <sup>50</sup>		NCE AND 100
BDM		Database Management System	AN INST		EINTEG 50 D SC		NCE AND <b>100</b> 0 NCE AND TEC
IST <b>BWT</b> OF	Web Techn	CIENCE AND TECHNOLOGY INDU	NINS 6		F INTEGR <b>50</b> ED SCIE		100
BAP		oller Architecture & Programming	AN INS 7	4 <sup>UTE</sup>	50	EINTEGR50ED SCI	
BNM	Networking	& Microcontroller	N INS 7	70		FINTEG 50 D SCIE	
PRO STITUTE O STITUTE O	Project	SCIENCE AND TECHNOLOGY IND SCIENCE AND TECHNOLOGY IND SCIENCE AND TECHNOLOGY IND SCIENCE AND TECHNOLOGY IND SCIENCE AND TECHNOLOGY IND	8	5 TE C TUTE C TUTE C	F INTEGR <sup>50</sup> F INTEGRA F INTEGRA	DED SCIE FED SCIE FED SCIE FED SCIE	NCE AND NCE AND TEC NCE AND TEC NCE AND TEC
STITUTE O	INTEGRATED S INTEGRATED S INTEGRATED S INTEGRATED S INTEGRATED S	SCIENCE AND TECHNOLOGY IND SCIENCE AND TECHNOLOGY IND SCIENCE AND TECHNOLOGY IND SCIENCE AND TECHNOLOGY IND SCIENCE AND TECHNOLOGY IND	N INSTI N INSTI N INSTI N INSTI	TUTE ( TUTE ( TUTE ( TUTE (	F INTEGRA F INTEGRA F INTEGRA F INTEGRA F INTEGRA	TED SCIE TED SCIE TED SCIE	
DIVISION	INTEGRATED SCIENCE AND TECHNOLOGY IND			25	100	ED SCIE	First

**South** 

**Store** 

8

CX KC

**S**K

CX KC

Nor

Nor

Nor

**N** 

() X K ()

CN KC

**S** 

S Cox

Nor

2

Sor

Soc

xóx

No Contraction