AKTU-One-View

Student Details

Institute Code & Name : (474) Shri Sidhi Vinayak Institute of Technology, Bareilly

Branch Code & Name : (10) Computer Science and Engineering

EnrollmentNo : 134741035310
Father's Name : UMA SHANKAR

Course Code & Name : (04) Bachelor of Technology

RollNo : 1347410029 **Name** : RAJAT KUMAR SF

Name : RAJAT KUMAR SETH Gender :



Print One View

One View Result

Session: 2013-14(REGULAR) Semesters: 1,2 Result: CP(1),PWG Marks: 1318/2000

Semester	: 1	EvenOdd	: Odd	Semester	: 2	EvenOdd	: Even
Total Subjects	: 11	Theory Subjects	: 6	Total Subjects	: 11	Theory Subjects	: 6
Practical Subjects	: 4	Total Marks Obt.	: 649	Practical Subjects	: 4	Total Marks Obt.	: 669
Result Status	: CP(1)	SGPA	: N/A	Result Status	: PWG	SGPA	: N/A

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS101	Engg. Physics-I	Theory	23	10		3
NCS151	Computer Programming Lab	Practical	16	29		1
NAS103	Engg. Mathematics-I	Theory	42	48		4
NEW151		Practical	18	24		2
NAS104	Professional Communication	Theory	45	30		4
NAS154	Professional Communication Lab	Practical	18	27		1
NME102	Engg. Mechanics	Theory	45	43		4
NME152	Mechanics Lab	Practical	19	27		1
NCS101	Computer System and Programming in C	Theory	44	58		4
NME101	Basic Manufacturing Processes	Theory	23	15		2
NGP101		GP	045	N/A		

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS201	Engg. Physics-II	Theory	18	20		3
NAS252	Engg. Chemistry Lab	Practical	12	27		1
NAS203	Engg. Mathematics-II	Theory	41	44		4
NEE251	Basic Electrical Engg. Lab	Practical	16	24		1
NEC201	Electronic Engg.	Theory	42	65		4
NCE251	Computer Aided Engg. Graphics	Practical	12	24		2
NAS202	Engg. Chemistry	Theory	44	37		4
NAS251	Engg. Physics Lab	Practical	13	25		1
NEE201	Basic Electrical Engg.	Theory	43	72		4
NAS205	Environment & Ecology	Theory	23	20		2
NGP201	General Proficiency	GP	047	N/A		

Session: 2014-15(REGULAR) Semesters: 3,4 Result: --, PASS Marks: 1485/2000 AUC Status: Cleared

Semester	: 3	EvenOdd	: Odd	Semester	: 4	EvenOdd	: Even
Total Subjects	: 12	Theory Subjects	: 6	Total Subjects	: 12	Theory Subjects	: 6
Practical Subjects	: 4	Total Marks Obt.	: 754	Practical Subjects	: 4	Total Marks Obt.	: 731
Result Status	:	SGPA	: N/A	Result Status	: PASS	SGPA	: N/A

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS301	Mathematics-III	Theory	048	067		4
NEC359P		Practical	019	027		1
NEC309	Digital Logic Design	Theory	046	059		4
NCS351P		Practical	019	029		1
NCS301	Data Structures Using C	Theory	046	054		4
NCS353P		Practical	019	029		1
NCS302	Discrete Structures And Graph Theory	Theory	042	045		4
NCS355P		Practical	019	029		1
NCS303	Computer Based Numerical And Statistical Technique	Theory	022	038		3
NHU301	Industrial Psychology	Theory	020	028		2
AUC001	Human Value & Professional Ethics	CA	022	029		
GP301	General Proficiency	GP	049	N/A		

Code	Name	Туре	Internal	External	Back Paper	Credit
NHU402	Industrial Sociology	Theory	020	028		2
NCS451	Operating System Lab	Practical	019	029		1
NOE043	Laser Systems and Applications	Theory	044	053		4
NCS453	Computer Graphics Lab	Practical	017	029		1
NCS401	Operating System	Theory	046	049		4
NCS455	Functional and Logic Programming Lab	Practical	018	029		1
NCS402	Theory of Automata and Formal Launguage	Theory	046	057		4
NEC459	Microprocessor Lab	Practical	019	029		1
NEC409	Introduction to Microprocessor	Theory	046	060		4
NCS403	Computer Graphics	Theory	022	025		3
AUC002	Cyber Security	CA	023	027		
GP401	General Proficiency	GP	046	N/A		

Session: 2015-16(REGULAR) Semesters: 5,6 Result: --,PASS PTNS Marks: 1499/2000 COP: AUC Status: Cleared

Semester	: 5	EvenOdd	: Odd	Semester	: 6	EvenOdd	: Even
Total Subjects	: 11	Theory Subjects	: 6	Total Subjects	: 11	Theory Subjects	: 6
Practical Subjects	: 4	Total Marks Obt.	: 733	Practical Subjects	: 4	Total Marks Obt.	: 766
Result Status	:	SGPA	: N/A	Result Status	: PASS PTNS	SGPA	: N/A

Code	Name	Туре	Internal	External	Back Paper	Credit
NCS501	Design and Analysis of Algorithm	Theory	048	052		4
NCS551	Design and Analysis of Algorithm Lab	Practical	019	029		1
NCS502	Database Management System	Theory	048	060		4
NCS552	DBMS Lab	Practical	019	029		1
NCS503	Principle of Programming Language	Theory	047	033		4
NCS553	Principle of Programming Language Lab	Practical	019	029		1
NCS504	Web Technology	Theory	048	063		4
NCS554	Web Technology Lab	Practical	019	029		1
NCS505	Computer Architechture	Theory	023	027		3
NHU501	Engineering Economics	Theory	023	021		2
NGP501	General Proficiency	GP	048	N/A		

Code	Name	Туре	Internal	External	Back Paper	Credit
NCS601	Computer Networks	Theory	41	39		4
NCS651	Computer Networks Lab	Practical	19	29		1
NCS602	Software Engineering	Theory	45	67		4
NCS652	Software Engineering Lab	Practical	18	28		1
NCS603	Compiler Design	Theory	47	69		4
NCS653	Compiler Design Lab	Practical	19	28		1
NCS063	Parallel Algorithm	Theory	49	78		4
NCS654	Seminar	Practical	41			1
NCS066	Data Warehousing & Data Mining	Theory	24	29		3
NHU601	Industrial Management	Theory	22	26		2
NGP601	General Proficiency	GP	48	N/A		

Session: 2016-17(REGULAR) Semesters: 7,8 Result: CP(0),PASS Marks: 1588/2000 AUC Status: Cleared Division: I-DIV

Semester	: /	EvenOdd	: Odd	Semester	: 8	EvenOdd	: Even
Total Subjects	: 9	Theory Subjects	: 5	Total Subjects	: 7	Theory Subjects	: 4
Practical Subjects	: 3	Total Marks Obt.	: 778	Practical Subjects	: 2	Total Marks Obt.	: 810
Result Status	: CP(0)	SGPA	: N/A	Result Status	: PASS	SGPA	: N/A

Code	Name	Туре	Internal	External	Back Paper	Credit
NOE077	SOFTWARE PROJECT MANAGEMENT	Theory	50	55		4
NCS751	DISTRIBUTED SYSTEM	Practical	19	25		1
NCS071	SOFTWARE TESTING & AUDIT	Theory	50	77		4
NCS752	PROJECT	Practical	99			3
NIT701	CRYPTOGRAPHIC & NETWORK SECURITY	Theory	49	56		4
NCS753	INDUSTRIAL TRAINING	Practical	48			2
NCS701	DISTRIBUTED SYSTEM	Theory	50	55		4
NCS702	ARTIFICIAL INTELLIGENCE	Theory	49	47		4
NGP701	GENERAL PROFICIENCY	GP	49	N/A		

Name	Туре	Internal	External	Back Paper	Credit
NON CONVENTIONAL ENERGY RESOURCES	Theory	49	57		4
Seminar	Practical	48			2
Real Time System	Theory	48	60		4
Project	Practical	97	195		7
Digital Image Processing	Theory	48	66		4
Data Compression	Theory	45	48		4
General Proficiency	GP	49	N/A		
	NON CONVENTIONAL ENERGY RESOURCES Seminar Real Time System Project Digital Image Processing Data Compression	NON CONVENTIONAL ENERGY RESOURCES Seminar Real Time System Project Practical Digital Image Processing Data Compression Theory Theory	NON CONVENTIONAL ENERGY RESOURCES Theory 49 Seminar Practical 48 Real Time System Theory 48 Project Practical 97 Digital Image Processing Theory 48 Data Compression Theory 45	NON CONVENTIONAL ENERGY RESOURCES Theory 49 57 Seminar Practical 48 Real Time System Theory 48 60 Project Practical 97 195 Digital Image Processing Theory 48 66 Data Compression Theory 45 48	NON CONVENTIONAL ENERGY RESOURCES Theory 49 57 Seminar Practical 48 Real Time System Theory 48 60 Project Practical 97 195 Digital Image Processing Theory 48 66 Data Compression Theory 45 48

First Year Marks	: 1299	Second Year Marks	: 1485
Third Year Marks	: 1499	Fourth Year Marks	: 1588
First Year Result Third Year Result	: PWG : PASS	Second Year Result Fourth Year Result	: PASS : PASS
Maximum Marks	: 5000	Marks Obtained	: 3780
Division Awarded	: I-DIV		