AKTU-One-View

Student Details

(122) Shri Ram Swaroop Memorial College of Engg. & Institute Code & Name Management,Lucknow

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

EnrollmentNo : 131221008310 Father's Name : RAM DAS GAUTAM Course Code & Name

: (04) Bachelor of Technology

RollNo : DEEPAK GAUTAM Name





One View Result

Session: 2013-14(REGUI	AR) Semester	s: 1.2 Result:	CP(0),PWG Ma	arks: 1297/200

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.	: 624	Practical Subjects	: 4	Total Marks Obt.	: 673
Result Status	: CP(0)	SGPA	: N/A	Result Status	: PWG	SGPA	: N/A

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS101	Engg. Physics-I	Theory	15	20		3
NME152	Mechanics Lab	Practical	18	25		1
NAS103	Engg. Mathematics-I	Theory	30	31		4
NCS151	Computer Programming Lab	Practical	19	29		1
NEC101	Electronic Engg.	Theory	32	22	43*	4
NCE151	Computer Aided Engg. Graphics	Practical	17	26		2
NME102	Engg. Mechanics	Theory	34	35		4
NAS151	Engg. Physics Lab	Practical	15	17		1
NCS101	Computer System and Programming in C	Theory	47	60		4
NAS105	Environment & Ecology	Theory	19	42		2
NCD101		CD	050	NI/A		

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS201	Engg. Physics-II	Theory	19	30		3
NAS252	Engg. Chemistry Lab	Practical	17	24		1
NAS203	Engg. Mathematics-II	Theory	32	24		4
NEE251	Basic Electrical Engg. Lab	Practical	18	25		1
NAS204	Professional Communication	Theory	41	44		4
NWS251	Workshop Practice	Practical	19	26		2
NAS202	Engg. Chemistry	Theory	35	51		4
NAS254	Professional Communication Lab	Practical	17	26		1
NEE201	Basic Electrical Engg.	Theory	42	85		4
NME201	Basic Manufacturing Processes	Theory	22	26		2
NGP201	General Proficiency	GP	050	N/Δ		

Session: 2014-15(REGULAR) Semesters: 3,4 Result: --,PWG Marks: 1359/2000 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.	: 641	Practical Subjects	: 4	Total Marks Obt.	: 718
Result Status	:	SGPA	: N/A	Result Status	: PWG	SGPA	: N/A

Code	Name	Туре	Internal	External	Back Paper	Credit
NAS301	Mathematics-III	Theory	033	058	/	4
NEC359P		Practical	018	024		1
NEC309	Digital Logic Design	Theory	032	042	0	4
NCS351P		Practical	020	028	- / W	1
NCS301	Data Structures Using C	Theory	043	056	/	4
NCS353P		Practical	019	028	-/ /	1
NCS302	Discrete Structures And Graph Theory	Theory	030	022	¥ (1 °) _	4
NCS355P		Practical	020	030	- KY_	1
NCS303	Computer Based Numerical And Statistical Technique	Theory	021	025	[3/]	3
NHU301	Industrial Psychology	Theory	022	022	= /	2
AUC001	Human Value & Professional Ethics	CA	024	018		
GP301	General Proficiency	GP	048	N/A		

Code	Name	Туре	Internal	External	Back Paper	Credit
NHU402	Industrial Sociology	Theory	022	024		2
NCS451	Operating System Lab	Practical	020	026		1
NOE041	Introduction of Soft Computing (Neural Networks, F	Theory	045	051		4
NCS453	Computer Graphics Lab	Practical	020	029		1
NCS401	Operating System	Theory	043	050		4
NCS455	Functional and Logic Programming Lab	Practical	020	030		1
NCS402	Theory of Automata and Formal Launguage	Theory	040	067		4
NEC459	Microprocessor Lab	Practical	019	025		1
NEC409	Introduction to Microprocessor	Theory	049	047		4
NCS403	Computer Graphics	Theory	020	021		3
AUC002	Cyber Security	CA	025	036		
GP401	General Proficiency	GP	050	N/Δ		

Session: 2015-16(REGULAR) Semesters: 5,6 Result: --, PASS PTNS Marks: 1425/2000 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.	: 667	Practical Subjects	: 4	Total Marks Obt.	: 758
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	033	047		4
NCS551	Design and Analysis of Algorithm Lab	Practical	020	028		1
NCS502	Database Management System	Theory	037	051		4
NCS552	DBMS Lab	Practical	020	029		1
NCS503	Principle of Programming Language	Theory	043	047		4
NCS553	Principle of Programming Language Lab	Practical	019	025		1
NCS504	Web Technology	Theory	040	057		4
NCS554	Web Technology Lab	Practical	020	028		1
NCS505	Computer Architechture	Theory	018	020		3
NHU501	Engineering Economics	Theory	015	020		2
NGP501	General Proficiency	GP	050	N/A		

Code	Name	Туре	Internal	External	Back Paper	Credit
NCS601	Computer Networks	Theory	33	59		4
NCS651	Computer Networks Lab	Practical	19	28		1
NCS602	Software Engineering	Theory	45	70		4
NCS652	Software Engineering Lab	Practical	19	28		1
NCS603	Compiler Design	Theory	45	64		4
NCS653	Compiler Design Lab	Practical	19	26		1
NCS064	Approximation & Randomized Algorithm	Theory	43	60		4
NCS654	Seminar	Practical	45			1
NCS066	Data Warehousing & Data Mining	Theory	20	31		3
NHU601	Industrial Management	Theory	19	35		2
NGP601	General Proficiency	GP	50	N/A		

Session: 2016-17(REGULAR) Semesters: 7,8 Result: CP(0),PASS Marks: 1468/2000 AUC Status: Cleared Division: I-DIV

Semester	: 7	EvenOdd	: Odd	Semester	: 8	EvenOdd	: Even
Total Subjects	: 9	Theory Subjects	: 5	Total Subjects	: 7	Theory Subjects	: 4
Practical Subjects	: 3	Total Marks Obt.	: 693	Practical Subjects	: 2	Total Marks Obt.	: 775
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	45	52		4
NCS751	DISTRIBUTED SYSTEM	Practical	20	27		1
NCS071	SOFTWARE TESTING & AUDIT	Theory	47	70		4
NCS752	PROJECT	Practical	76			3
NIT701	CRYPTOGRAPHIC & NETWORK SECURITY	Theory	40	38		4
NCS753	INDUSTRIAL TRAINING	Practical	35			2
NCS701	DISTRIBUTED SYSTEM	Theory	42	55		4
NCS702	ARTIFICIAL INTELLIGENCE	Theory	46	50		4
NGP701	GENERAL PROFICIENCY	GP	50	N/A		

Code	Name	Туре	Internal	External	Back Paper	Credit
NOE081	NON CONVENTIONAL ENERGY RESOURCES	Theory	42	57		4
NCS851	Seminar	Practical	44			2
NCS081	High Performance Computing	Theory	43	73		4
NCS852	Project	Practical	85	170		7
NCS801	Digital Image Processing	Theory	39	72		4
NCS085	Data Compression	Theory	49	51		4
NGP801	General Proficiency	GP	50	N/A		

First Year Marks	: 1297	Second Year Marks	:	1359
Third Year Marks	: 1425	Fourth Year Marks	:	1468
First Year Result	: PWG	Second Year Result	:	PWG
Third Year Result	: PASS	Fourth Year Result	:	PASS
Maximum Marks	: 5000	Marks Obtained	:	3541
Division Awarded	: I-DIV			