

SURESH GYAN VIHAR UNIVERSITY
LIST OF Ph.D AWARDEES
Engineering & technology

S.No	Name of the Research Scholar /EnrollmentNo.	Title of the Thesis
1	Amit Kumar Sanghi Enro..No SGVU09/280/3630 Computer Science	TO ENHANCE VIDEO COMMUNICATION OVER WIRELESS ADHOC NETWORK
2	ASHOK KUMAR SHARMA Enroll. No SGVU091803610 Mech.Engineering	VERIFICATION OF EFFECTIVENESS OF EDUCATION AND TRAINING PILLAR OF TOTAL PRODUCTIVE MAINTENANCE
3	Ashwini Sharma (SGVU/RES/09-10/432)	A Study on Adoption of e-Negotiations through Software Agents
4	CHIRAG SURYAKANT THAKER Enro.No SGVU 101804694 Computer Science And Engineering	EVOLUTIONARY COMPUTATION BASED GENETIC MACHINE LEARNING
5	KRISHNA GOPAL SHARMA EN.NO .SGVU101805165 [ENGINEERING] ELECTRONICS & COMMUNICATION]	Device Design in Sub-threshold Region for Ultra Low Power Applications
6	Man Vijay Singh Enro..No SGVU101804875 Mech.Engineering [Thermal Engineering]	TO ANALYZE & COMPARE WITH EXPERIMENT, STEADY STATE COLD FLOWS IN AN ANNULAR GAS TURBINE COMBUSTOR USING CFD TOOL.
7	MOHAMMAD ISRAR E.No-SGVU101804699 Mech.Engineering	ANALYSIS OF INDUSTRIAL BENCHMARKING PRACTICES IN MANUFACTURING SYSTEM WITH SPECIAL FOCUS ON LOGISTICS PARAMETERS
8	Mr.NAVEEN HEMRAJANI ENRL.NO.SGVU091803580	ADMISSION CONTROL FOR VIDEO TRANSMISSION OVER IP NETWORKS
9	MR.YASH BANSI MATHUR EN.NO.SGVU091803613	ECONOMICS COMBUSTION AND PERFORMANCE ASSESSMENT OF A BIODIESEL ENGINE

10	Mrs.RAKSHA CHOUHAN SGVU/09/RES/180/3592	STUDY AND ANALYSIS OF SECURITY ISSUES IN E-BANKING TO OBTAIN A GENERALIZED SECURITY MODEL
11	MS.TRIPTI SHARMA EN.NO.SGVU101805164 Electronics & Communication And Engineering	ULTRA LOW POWER AND HIGH PERFORMANCE FULL ADDER DESIGN
12	NEHA MANGLA Enro.No SGVU 2009-10/394 Computer Science	An Intelligent Approach For Routing Optimization
13	Nemi Chand Singh (SGVU/RES/09-10/433)	Impact of IT Interventions in the Management of Govt. Engineering Colleges in the State of Rajasthan
14	Paras Chandra Bapna Enro..No SGVU091803605 Electronics & Communication Engineering	NATURAL RESOURCE MANAGEMENT USING SCATTERING DATA OF VARIOUS SOIL SURFACES,VEGETATION AND MARBLE SURFACES OF MEWAR REGION USING MICROWAVE RADIO SENSING TECHNIQUES
15	PRITI SINGLA [SGVU091803590] Computer Science	A NEW APPROACH TO AGROMETEOROLOGICAL WEATHER FORECASTING SYSTEM USING SOFT COMPUTING
16	SANJAYKUMAR MANUBHAI SHAH Enro.No SGVU091803596 Computer Science And Engineering	ARTIFICIAL LEARNING IN COMPUTER GAME PLAYING WITH GENETIC ALGORITHM
17	SANTOSH KUMAR SINGH	WIRELESS NETWORKS SYSTEM FOR SECONDARY USER BASED ON COGNITIVE RADIO TECHNOLOGY
18	Sh.Sanjay Singla SGVU/RES/434	Automatic Generation of Software Test Cases Using Soft Computing
19	Sh.VIVEK JAGLAN SGVU/RES/343	APPROACH OF AGENT ORIENTED TECHNOLOGY IN DESIGNING OF MARKETING RESEARCH TOOLS
20	SHALINI RAJAWAT [SGVU091803597] Computer Science	STUDY AND ANALYSIS OF DNA COMPUTING MODELS TO OBTAIN A GENERALIZED MODEL

21	SHARMA AVINASH NAROTTAMLAL [SGVU09423] Computer Science And Engineering	STUDY AND ANALYSIS OF VARIOUS E- LEARNING MECHANISMS FOR SUPPORTING INNOVATIVE ONLINE TRAINING AND DESIGN OF A GENERALIZED E-LEARNING SYSTEM
22	VIBHAKAR PATHAK Enro.No SGVU091803601 Computer Science	Enhanced Protocols For Secondary User in Cognitive Radio Networks
23	VIPUL MANSUKHBHAI VEKARIYA EN.NO SGVU091803600 [ENGG.CS]	DESIGN, IMPLEMENTATION AND EVALUATION OF ALGORITHM FOR CONTENT BOOSTED COLLABORATIVE FILTERING FOR IMPROVED RECOMMENDATION : A CASE STUDY OF SOCIAL NETWORK FOR BUSINESS
24	VISHAL KUMAR GOAR Enro.No SGVU 091803602 Computer Science And Engineering	PERFORMANCE TUNING STRATEGIES FOR DATA WAREHOUSE
25	VIVEK KUMAR Enroll. No SGVU101804320 Computer Science	A COLLABORATIVE APPROACH OF MULTI- AGENT AND FUZZY SYSTEM FOR SUPPLIER SELECTION