Nam	
9	
bn	
Ad	
dress of the	
of	
the	
University	
**	
h	
Ξ.	
N a	
ta	
<	
3	
h	
ita Vaishno Devi Un	
De	
ev	
-	
Jniversi	
1	
SA	
1	
"	
X	
K	
akrya	
=	
X	
(atr	
P	
a Pin-1	
823	
8232	
2	

,	14	13	12	11		10	9		20		7	c	n	5	4		u.	2	,		o.No	7
FACULTY OF HUMANITIES &	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES		FACULTY OF	ENGINEERING	FACULTY OF	FACULTY OF MANAGEMENT	CNGING	FACULTY OF	2000	FACULTY OF	FACULTY OF ENGINEERING	FACULTY OF SCIENCES		FACILITY OF SCIENCES	MANAGEMENT		FACULTY OF	FACULTY	
PALLIVORS & SIZE DATING	LANGUAGES & LITERATURE	PHYSICS	PHYSICS	PHYSICS		MECHANICAL ENGINEERING	ENGINEERING	ELECTRONICS & COMMUNICATION	MANAGEMENT	MICCINAMICAL FRAGUETIMA	MECHANICAL ENGINEERING		PAPARAGENATURE	ELECTRONICS & COMMUNICATION ENGINEERING	BIOTECHNOLOGY		MATHEMATICS	MANAGEMENT		MANAGEMENT	DEPARTMENT/SCHOOL	
	DR. VANDANA SHARMA	DR. VINAY KUMAR	DR.YUGAL KHAJURIA & DR.VIVEK KUMAR SINGH	KHAJURIA	DR. VINAY KUMAR & DR. YUGAL	DR.ANKUSH ANAND & PROF. M.E.WANI, NIT, SRINAGAR	DR. VIPAN KAKKAR	3,	DR.SUNIL GIRI & DR.ROOP LAL SHARMA		DR ANKUSH ANAND		DR.SUNIL GIRI & DR.SANJAY KUMAR MISHRA	DR.VIPAN KAKKAR	NO. STANCE	DR.RATNA CHANDRA & DR.SHASHANK	DR.AJAY KUMAR SHARMA	DR.SUPRAN KUMAR SHARMA		DR. SAURABH & DR.DEEPAKJAIN	NAME OF THE SUPERVISOR	
MS OUI FEN KOUR BURAL	MS. SIMRAN PREET KAUR KHALSA	MR. PANKAJ BISWAS	MR. UJVAL GUPTA	NIS. PALVI GOPIA	AG DALVI GUDTA	MR. RAOF AHMAD KHAN	MR. NEERAJ TRIPATHI		MR. DINESH KUMAR PANDEY		MR. SANJAY MOHAN SHARMA		MR. SIDDHARTH SHANKAR RAI	MS. KOMAL BHAT		MR INDERDAL SINGH	MS. ELINA SUBHADANSINI	MS. SHRAVANI SHARMA		MR. ABID SULTAN	NAME OF STUDENT	
Part-Time	Full-Time	Part-Time	Part-Time		F. H.	Part-Time	PART-TIME		PART-TIME		Part-Time		PART-TIME	PART-TIME		Full-Time	Full-Time	PART-TIME		PART-TIME	STATUS	REGISTRATION
11PHDSOL02	11PHDSOL01	11 PHDSMY 01	11 PHDSMY02	AA THOOMING	11 BHOSMY OS	11 PHDEME 02	11PHDEECO7		11PHDMBA08		11PHDEME 01		11PHD MBAOS	11PHDEECO2		11 PHDSBT 02	11 PHDSOM 01	11PHDMBA03		11PHDMBA02	NUMBER/ Unique ID	REGISTRATION
February 21, 2012	February 21, 2012	February 15, 2012	February 14, 2012	Control y Art, access	February 14 2012	February 14, 2012	February 14, 2012		January 3, 2012		January 2, 2012		January 2, 2012	January 2, 2012		January 2, 2012	December 30, 2011	December 27, 2011		December 26, 2011	DATE OF REGISTRATION	
POLEMICS OF SUBALTERN HISTRIOGRAPHY	OBJECTIFICATION TO SUBJECTIFICATION THE FICTIONAL WORLD OF MAHASWETA DEVI: RE-VISITING THE	FEMINIST AWAKENING IN BOLLYWOOD: A SHIFT FROM	SYNTHESIS AND CHARACTERIZATION OF MIXED VANADATE BASED	A STUDY OF MOLECULAR STRUCTURE AND VIBRATIONAL SPECTRA OF MOLECULES	SYNTHESIS AND SPECTRAL STUDIES OF MIXED PHOSPHATE BASED LUMINESCENT NANOMATERIALS		RISK MITIGATION IN PRODUCT LIFE CYCLE DESGIN	MODELING AND OPTIMIZATION OF MICROELECTRODE FOR DEEP BRAIN STIMULATION		SUPPLY CHAIN VISIBILITY IN ELECTRICITY GENERATION AND DISTRIBUTION: A CASE OF UPRYUNAL, UTTAR PRADESH		INVESTIGATION OF MECHAINCAL AND TRIBOLOGICAL PROPERTIES OF FE-CU-C BASED SELF LUBRICATING COMPOSITE	INDUSTRY	RESPONSIVE SUPPLY CHAIN: A CASE STUDY OF INDIAN GARMENT	DESIGN AND OPTIMIZATION OF PREPROCESSING TECHNIQUES FOR	A STUDY OF KINASE AND EXTRACELLULAR GROWTH FACTOR BINDING DOMAINS OF EGFR THROUGH MOLECULAR DYNAMICS SIMULATIONS AND BIOINFORMATICS ANALYSES	BERGMAN TYPE CLASSES WITH ADMISSIBLE AND BEKOLLE WEIGHTS	WEIGHTED DIFFERENTIATION COMPOSITION OPERATORTS BETWEEN	DYNAMICS OF FINANCIAL DEVELOPMENT AND ECONOMICS GROWTH IN INDIA; PERSPECTIVE AND EVIDENCE	IN JAMMU & KASHMIR	COMPETITIVENESS OF AGRO-FOOD BASED MANUFACTURING UNITS	
THESIS SUBMITTED	THESIS SUBMITTED	February 14, 2019	THESIS SUBMITTED		THESIS SUBMITTED	THESIS SUBMITTED	repruary 13, 2019	Echrist 13 2019	January 2, 2019		July 1, 2017		THESIS SUBMITTED	THESIS SUBMITTED		January 31, 2019	THESIS SUBMITTED	THESIS SUBMITTED		THESIS SUBMITTED	+	LIKELY DATE OF
NO	NO	NO	NO		NO	NO	N	5	NO		NO		NO	NO		Yes	NO	NO		NO		AVAILING FELLOWSHI
																Project						Funding Agency

Q X E

30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	S.NO
FACULTY OF SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF ENGINEERING	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF ENGINEERING	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY
PHYSICS	PHILOSOPHY & CULTURE	PHILOSOPHY & CULTURE	LANGUAGES & LITERATURE	LANGUAGES & LITERATURE	ENERGY MANAGEMENT	BIOTECHNOLOGY	BIOTECHNOLOGY	LANGUAGES & LITERATURE	MECHANICAL ENGINEERING	BIOTECHNOLOGY	вютесниособу	віотесниособу	BIOTECHNOLOGY	LANGUAGES & LITERATURE	DEPARTMENT/SCHOOL
DR.VINAY KUMAR	DR.ANIL KUMAR TEWARI	DR V K TRIPATHI	DR.ANURAG KUMAR	DR.VANDANA SHARMA	DR SANJEEV ANAND	DR.ANIL KUMAR	DR:ANIL KUMAR	DR.AMITABH VIKRAM DWIVEDI	DR. RAJESH KUMAR BHUSHAN	DR. RAM A VISWAKARAMA & DR.ANIL KUMAR	DR.P.L.SANGWAN & DR.ANIL KUMAR	DR.SUMIT G GANDHI & DR. SHAFAQ RASOOL	DR.ASHOK AHUJA & DR.SHARADA M POTUKUCHI	DR.VANDANA SHARMA	NAME OF THE SUPERVISOR
MR. MOHIT MANHAS	MR. SUSHAIN RAINA	MS. SIMRAN RAINA	MS. SUBAH GAUTAM	MS. KOMAL RAKWAL	MR. YATHESHTH ANAND	MS. PARTEEK KOUR	MR. NASSEB SINGH	MS. KAMAL DEEP KOUR	MR. DEEPAK SHARMA	MR. VARUN PRATAP SINGH	MR. ALAMGIR AHMAD DAR	MR. PRAVEEN AWASTHI	MS. SAIMA KHAN	MS. PRIYANKA GUPTA	NAME OF STUDENT
full-Time	Full-Time	Part-Time	Part-Time	Part-time	Part-Time	Part-Time	Full-Time	Part-Time	Part-Time	Full-Time	Full-Time	Full-Time	Part-Time	Part-Time	REGISTRATION STATUS
12 PHDSOP 02	12 PHDSOPC 02	12 PHDSOPC 01	12PHDSOL03	12PHDSOL02	12PHDSEM02	12 PHDSBC 01	12 PHDSBC 02	12PHDSOL01	12PHDEME01	11PHDSBC01	11PHDSBC002	11PHDSBT009	11PHDSBT06	11PHDSOL03	REGISTRATION NUMBER/ Unique ID
January 11, 2013	January 9, 2013	January 9, 2013	January 9, 2013	January 9, 2013	January 9, 2013	January 7, 2013	January 3, 2013	August 24, 2012	August 6, 2012	April 17, 2012	April 17, 2012	April 4, 2012	March 30, 2012	February 21, 2012	DATE OF REGISTRATION
BORATE NANOPHOSPHORS	A CRITICAL STUDY OF THE SARTREAN ETHICS AS MORAL OBJECTIVE RELATIVISM SYNTHESIS AND CHARACERTIZATION OF MIXED ALKALINE FARTH	THE PROBLEM OF RELATION BETWEEN "ACTION" AND "GOOD" IN THE BHAMATI SCHOOL OF NON-DUALISTIC VEDANTA	POST-FEMINIST MYTHICAL FIGURES, RECONSTRUCTING THE IDENTITY OF WOMEN IN CONTEMPORARY WRITINGS	HUMAN-MATURE AFFINITIES IN SELECTED INDIAN NOVELS: AN ECOCRITICAL PERSPECTIVE	BUILDING ENERGY SIMULATION: A COMPREHENSIVE MOISTURE DYNAMICS AND EXERGY BASED ANALYSIS	DEVELOPMENT OF NEW ORGANIC ROUTES FOR THE SYNTHESIS OF PHARMACEUTICALLY ACTIVE NOVEL HETEROCYCLIC COMPOUNDS CONTAINING QUINOLINE MOIETY	DEVELOPMENT OF NEW SYNTHETIC METHODS FOR THE SYNTHESIS OF SOME NEW HETEROCYCLIC COMPOUNDS CONTAINING BENZOTRIAZOLE SCAFFOLDS	LINGUISTIC AND SOCIO-LINGUISTIC VARIATIONS IN PAHARI AND KANDI DOGRI	CHARACTERIZATION AND INVESTIGATION OF FRICTION STIR WELDING OF ALUMINIUM ALLOY BASED METAL MATRIX COMPOSITES	ISOLATION AND SYNTHESIS OF NOVEL SMALL PEPTIDES OF MICROBIAL ORIGIN AND LEAD OPTIMIZATION OF BIOACTIVE PEPTIDES	CHEMICAL INVESTIGATION OF PHYTOMOLECULES AND THEIR STRUCTURAL MODIFICATION FOR BIOLOGICAL IMPORTANCE	IDENTIFICATION. CLONING AND CHARACTERIZATION OF CYTOCHROME P450 GENE SEQUENCES FROM COLEUS FORSKOHLII (WILL D.) BRIQ	DENTIFICATION, ISOLATION, CHARACTERIZATION AND PURIFICATION OF PHOSPHOHYDROLASES FROM IN VITRO CULTURES OF ATROPA ACCUMINATA	RE-INTERPRETING PARTITION FROM FEMINIST PERSPECTIVE IN SELECTED PARTITION NOVELS	RESEARCH TOPIC
THESIS SUBMITTED	January 8, 2018	January 8, 2018	January 8, 2018	January 8, 2018	THESIS SUBMITTED	January 6, 2018	January 2, 2018	THESIS SUBMITTED	March 5, 2018	April 16, 2019	THESIS SUBMITTED	THESIS SUBMITTED	March 29, 2019	February 20, 2019	LIKELY DATE OF COMPLETION OF PH.D.
N O	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	AVAILING FELLOWSHI PYES/NO
															Funding Agency of Fellowship



45	44	43	42	41	40	39	₩ 80	37	36	35	34	33	32	31	S.NO
FACULTY OF SCIENCES	FACULTY OF ENGINEERING	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY
BIOTECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	MATHEMATICS	BIOTECHNOLOGY	вютесниособа	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	MATHEMATICS	MANAGEMENT	MANAGEMENT	PHYSICS	PHYSICS	DEPARTMENT/SCHOOL
DR.SHARADA M POTUKUCHI	DR.NAVEEN KUMAR GONDHI	DR.KULDIP RAJ	DR.SHAFAQ RASOOL	DR.N.K.BAIRWA & Prof. V.VERMA	DR.RAJU SHANKARAYAN & DR.SHARADA M POTUKUCHI	DR. RAKESH KUMAR	PROF.SAROJ MISHRA, IIT DELHI & DR. SHAFAQ RASOOL	DR.INDU BHUSHAN SHARMA & DR.MD.M.MONDHE,IIIM JAMMU	DR. PREETI SHARMA	DR.AJAY KUMAR SHARMA	DR. SAURABH	DR.DEEPAK JAIN	DR.S.K.WANCHOO & DR.SUPRIYO MITRA,PROFESSOR, IISER, KOLKATA	DR.RAM PARKASH	NAME OF THE SUPERVISOR
MS. ANUJA KOUL	MS. NIVEDITA VERMA	MS. SURUCHI PANDOH	MS. TISHU DEVI	MS. MEENU SHARMA	MS. JYOTSNA SHARMA	MS. ASHNA NAGPAL	MR. RISHABH	MR. GIRISH MAHAJAN	MS. DEEPALI BHAGAT	MR. RAM KRISHAN	MS. DIVYA SINGH JAMMWAL	MS. ARTI LATA	MS. SWATI SHARMA	MR. SANDEEP KUMAR	NAME OF STUDENT
Full-Time	Part-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	PART-Time	Full-Time	Full-Time	Full-Time	PART-TIME	Full-Time	Full-Time	REGISTRATION STATUS
13 PHDSBT 08	13PHDECS02	12 PHDSOM 01	13 PHDSBT 07	13 PHDSBT 06	13 PHDSBT 05	13 PHDSBT 04	13 PHDSBT 03	13 PHDSBT 02	13 PHDSBT 01	12 PHDSOM 02	12PHDCOM03	12PHDCOM04	12 PHDSOP 01	12 PHDSOP 03	REGISTRATION NUMBER/ Unique ID
November 28, 2013	November 26, 2013	February 11, 2013	August 7, 2013	July 31, 2013	July 31, 2013	July 31, 2013	July 31, 2013	July 30, 2013	July 30, 2013	February 8, 2013	January 28, 2013	January 23, 2013	January 14, 2013	January 11, 2013	DATE OF REGISTRATION
PHYTOCHEMICAL AND GENETIC DIVERSITY ASSESSMENT ON IN INTRO REGENERATION ASPECTS IN SELECTED ACCESSIONS OF BACOPA MONNIERI (L.) WETTST	OBJECTIVE IMAGE QUALITY ASSESSMENT & ENHANCEMENT ON COMPOUND IMAGES	ON CERTAIN NEW SEQUENCE SPACES AND COMPOSITION OPERATORS	BIO PROSPECTING CARBOXYLIC ESTER HYDROLASE FROM BRACKISH WATER LAKES OF LADAKH REGION USING CULTURE DEPENDENT/CULTURE INDEPENDENT APPROACH	INVESTIGATION INTO THE ROLE OF F- BOX ENCODING GENE IN MAINTENANCE OF THE GENOME STABILITY IN S. CEREVISIAE	STUDIES ON REGENERATION., BIOCHEMICAL PROFILING AND BIO- ACTIVITY ANALYSIS IN SELECTED MEDICINAL PUANT SPECIES	GENETIC PERSPECTIVE OF DNA DAMAGE IN BREAST CANCER	INVESTIGATION OF A CELLOBIOSE DEHYDROGENASE FROM LIGNOCELLULOSE DEGRADING TERMITOMYCES SP. OE 147	STUDIES ON ANTITUMOR FFICACY OF SELECTED 7-AZAINDOLE DERIVATIVES AGAINST MURINE TUMORS	CHARACTERIZATION OF PHYTATE DEGRADING ENZYMES FROM SELECTED PROBIOTIC ISOLATES	CONCRETE OPERATORS BETWEEN SOME SPACES OF HOLOMORPHIC FUNCTIONS	SOLID WASTE MANAGEMENT IN SECT INSTITUTIONS OF JAMMU REGION: A STRATEGIC APPROACH	INFLUENCE OF STORE ATMOSPHERIC CUES ON CUSTOMERS' SHOPPING BEHAVIOUR: A CASE STUDY OF APPAREL STORES UNDER ORGANIZED RETAIL IN UTTAR PRADESH	CRUST AND UPPER MANTLE STUDIES OF J&K HIMALAYAS	GROWTH AND CHARACTERIZATION OF TRANSITION METAL DOPED EUROPIUM OXIDE THIN FILMS	RESEARCH TOPIC
November 27, 2018	November 25, 2018	THESIS SUBMITTED	July 7, 2018	July 30, 2018	July 30, 2018	July 30, 2018	THESIS SUBMITTED	July 29, 2018	July 29, 2018	February 7, 2018	THESIS SUBMITTED	January 22, 2018	January 13, 2018	January 10, 2018	LIKELY DATE OF
Yes	NO	NO	Yes	NO	NO	NO	NO	NO	Yes	Yes	NO	NO	Yes	YES	AVAILING FELLOWSHI P YES/NO
SMVD University			UGC- RELINQUISHED						UGC	DST			DST	PROJECT	Funding Agency of Fellowship

						T									
60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	S.NO
FACULTY OF ENGINEERING	FACULTY OF ENGINEERING	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF MANAGEMENT	FACULTY OF ENGINEERING	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF	FACULTY OF	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF ENGINEERING	FACULTY OF MANAGEMENT	FACULTY OF SCIENCES	FACULTY
ELECTRONICS & COMMUNICATION ENGINEERING	COMPUTER SCIENCE & ENGINEERING	PHILOSOPHY & CULTURE	MANAGEMENT	ELECTRONICS & COMMUNICATION ENGINEERING	MANAGEMENT	MANAGEMENT	MANAGEMENT	MANAGEMENT	MANAGEMENT	MANAGEMENT	MANAGEMENT	COMPUTER SCIENCE & ENGINEERING	MANAGEMENT	BIOTECHNOLOGY	DEPARTMENT/SCHOOL
DR.VIPAN KAKKAR	DR AJAY KOUL	DR.ANIL KUMAR TEWARI	DR.SUSHIL KUMAR MEHTA	DR VIPAN KAKKAR	DR.ASHUTOSH VASHISHTH	DR.SUSHIL KUMAR MEHTA	DR.ASHUTOSH VASHISHTH & PROF. S.K.JAIN	DR. ARTI MAINI	DR. SANJAY KUMAR MISHRA	PROF. D.MUKHOPADHYAY	PROF. D.MUKHOPADHYAY	DR.AJAY KOUL	FRAJESH VERMA	DR.INDU BHUSHAN SHARMA & PROF.V.VERMA	NAME OF THE SUPERVISOR
MR. SUHAIB AHMED BATT	MR. SPARSH SHARMA	MS. RUBY BHARTI	MS. SONIKA GUPTA	MR. VIKRAM KUMAR	MR. SAJID ALI RATHER	MR. AJAZ AHMAD DAR	MR. RAJAN BADYAL	MS. SONALI HEERA	MR. AJAZ UL ISLAM	MR. RAJESH VERMA	MR. ANAND NANDWANI	MR. SUSHIL KR. TRISAL	MR. RAJEEV KUMAR SINGH	MS. RASHMI SARASWAT	NAME OF STUDENT
Full-Time	Full-Time	Full-Time	PART-TIME	PART-TIME	PART-TIME	PART-TIME	PART-TIME	PART-TIME	PART-TIME	PART-TIME	PART-TIME	Part-Time	Full-Time	Full-Time	REGISTRATION STATUS
14DEC001	14DCS001	14DPC001	13PHDSOB12	13PHDEECO2	14DBU005	13PHDSOB11	13PHDSOB09	13РНDSOB07	13PHDSOB04	13PHDSOB03	13PHDSOB05	13PHDECS03	13PHDSOB01	13 PHDSBT 10	REGISTRATION NUMBER/ Unique ID
August 7, 2014	August 7, 2014	August 5, 2014	January 3, 2014	January 3, 2014	January 2, 2014	January 2, 2014	January 2, 2014	January 2, 2014	January 2, 2014	January 2, 2014	January 2, 2014	January 2, 2014	January 1, 2014	December 6, 2013	DATE OF REGISTRATION
A CONFIGURABLE ULTRA LOW POWER DATA CONVERTER FOR CARDIAC & NETURAL IMPLANT	ENHANCING SECURITY AND UTILIZATION OF RESOURCES IN VANET AND VANET CLOUD ENVIRONMENTS	IRREDUCIBILITY OF SABDA-PRAMANA INTO ANUMANA WITH SPECIAL REFRENCE TO NYAYA PHILOSOPHY	DETECTION OF FINANCIAL STATEMENT FRAUDS, USING DATA MINING TECHNIQUES: AN ANALYTICAL STUDY IN INDIAN CONTEXT	MODELLING AND OPTIMIZATION OF BIDIRECTIONAL DC-DC CONVERTER FOR HIGH FREQUENCY ISOLATION OF POWER CONVERSION SYSTEMS	INCLUSIVE AND SUSTAINABLE POWER SECTOR REFORMS IN THE STATE OF JAMMU & KASHMIR	ROLE OF FINANCIAL INSTITUTION IN TOURISM OFVELOPMENT OF JAMMU & KASHMIR WITH SPECIAL REFRENCE TO KASHMIR REGION	A STUDY OF ECONOMIC AND MANAGERIAL IMPLICATIONS OF J&K RTI ACT	DISABILITY INCLUSION AT WORKPLACE: A STUDY OF JAMMU AND KASHMIR	IMPACT OF SHAREHOLDER ACTIVISM AND CORPORATE GOVERNANCE ON RELATED PARTY TRANSACTIONS: EVIDENCE FROM INDIA	IMPACT OF CORPORATE SOCIAL RESPONSIBILTY ON BRAND IMAGE AND CONSUMER LOYALTY: A CRITICAL STUDY	IMPACT OF FOREIGN DIRECT INVESTMENT ON SMALL SCALE RETAILERS IN RETAIL SECTOR WITH REFERENCE TO NCR-AN ANALYTICAL STUDY	INVESTIGATING THE IMPACT OF HUMAN DYNAMICS FOR THE ENHANCEMENT OF THE SECURITY IN SOCIAL NETWORKS	DYNAMICA DE AGRICUITURAL MARKETING: AN EMPIRICAL STUDY OF THE STATE OF UTTAR PRADESH	ISOLATION, CHARACTERIZATION, PURIFICATION & IMMOBILIZATION OF MICROBIAL LIPASE FOR ENANTIOSELECTIVE RESOLUTION OF BIOACTIVE MOLECULES	RESEARCH TOPIC
August 7, 2017	August 6, 2019	August 4, 2019	January 2, 2019	January 2, 2019	January 1, 2019	January 1, 2019	January 1, 2019	January 1, 2019	January 1, 2019	January 1, 2019	January 1, 2019	January 1, 2019	December 31, 2018	December 5, 2018	LIKELY DATE OF
Yes	Yes	Yes	NO	NO	NO	NO	NO	NO	NO	NO	NO.	NO	Yes	Yes	AVAILING FELLOWSHI P YES/NO
SMVD University	SMVD University	UGC											SMVD University	SMVD University	Funding Agency





ELECTRONICS & COMMUNICATION ENGINEERING COMPUTER SCIENCE & ENGINEERING LANGUAGES & LITERATURE LANGUAGES & LITERATURE BIOTECHNOLOGY MATHEMATICS MANAGEMENT MANAGEMENT MATHEMATICS PHYSICS PHYSICS PROF.M.L.GARG & DR.NEERAJ KUMAR DR. VINAY KUMAR & DR. JITENDRA DR.AMITABH VIKRAM DWIVED DR.AMITABH VIKRAM DWIVEDI PROF. V.VERMA & DR.RATNA
CHANDRA DR.VIVEK KUMAR SINGH & DR.JITENDRA SHARMA DR.KAKALI MAJUMDAR DR.YUGAL KHAJURIA DR.JYOTI SHARMA DR. KULDIP RAJ DR.A.K.DAS DR.R.K.JHA MR. PUNIT K. KHANNA MS. VIBHA MAHAJAN MS. TANIMA ANAND MR. LIMKAR SURESH VISHNUDAS MR. ANSHUL UPPAL MR. BRIJ BIR SINGH MS. SHIPRA MISRA MR. RAVI PARIHAR MR. DEO PRAKASH MS. RENU ANAND MS. NEHARIKA MS. RIA GUPTA Full-Time Full-Time PART-TIME Full-Time PART-TIME Part-Time Part-Time Full-Time Part-Time Full-Time Part-Time 09PHDSBT10 14DPH003 14DPH002 14DMT002 14DBU002 14DLN001 14DPH001 14DLN002 September 2, 2014 September 1, 2014 September 2, 2014 September 1, 2014 September 2, 2014 August 27, 2009 August 19, 2014 January 9, 2009 X-RAY CRYSTALLOGRAPHIC CHARACTERIZATION, ACTIVITY AND MOLECULAR INTERACTIONS OF SOME ORGANIC COMPOUNDS SPECTROSCOPIC ANALYSIS OF GALLSTONES AND KIDNEY STONES AND RELATED STUDIES EFFECTIVENESS OF DESTINATION ADVERTISING: AN EMPIRICAL STUDY OF TOURISM IN JAMMU & KASHMIR TENSE, ASPECT AND MOOD: THEORETICAL AND DESCRIPTIVE ISSUES IN DOGRI A STUDY OF SOME GENERALIZED SEPARARTION AXIOMS IN CLOSURE SPACES SYNTHESIS AND CHARACTERIZATION OF LUMINESCENT POWDERS FOR SOLID STATE LIGHTING AND DOSIMETRY APPLICATIONS A STUDY OF CERTAIN SEQUENCE SPACES AND MATRIX KNOWLEDGE SHARING BEHAVIOUR AMONG SERVICE SECTOR EMPLOYESS IN THE STATE OF JAMMU & KASHMIR STRUCTURAL, SPECTROSCOPIC AND THERMAL PROPERTIES OF ORGANIC MOLECULES: EXPERIMENTAL AND THEORETICAL STUDIES DEVELOPMENT OF MOLECULAR MARKERS AND ITS CORRELATION WITH CHEMICAL MARKERS IN WITHANIA SOMNIFERA(L.) DUNAL TRANSFORMATIONS A LINGUISTIC GRAMMAR OF THE SARAZI LANGUAGE ROCESSING AND SECURING IOT GENERATED DATA

73

FACULTY OF SCIENCE

FACULTY OF SCIENCES

DR.KAMNI & PROF.RAJNI KANT

MR. VIKRAM DEV SINGH

Part-Time

September 2, 2014

THESIS SUBMITTED

NO

September 1, 2019

NO

September 1, 2019

NO

February 8, 2019

Yes

September 1, 2019

NO

August 31, 2019

NO

August 31, 2019

Yes

DST

August 18, 2019

NO

September 1, 2019

NO

September 1, 2019

NO

nber 1, 2019

NO

FACULTY OF SCIENCES

71

FACULTY OF MANAGEMENT 70

FACULTY OF MANAGEMENT

72

FACULTY OF SCIENCES

69

FACULTY OF HUMANITIES & SOCIAL SCIENCES

68

67

FACULTY OF SCIENCE

FACULTY OF HUMANITIES & SOCIAL SCIENCES 66

FACULTY OF SCIENCES

65

FACULTY OF ENGINEERING 64

FACULTY OF SCIENCE

63

FACULTY OF ENGINEERING 62

FACULTY OF ENGINEERING

ELECTRONICS & COMMUNICATION ENGINEERING

61

FACULTY OF ENGINEERING

COMPUTER SCIENCE & ENGINEERING

DR. NAVEEN KUMAR GONDH

MR. DHRUB KUMAR

Part-Time

14DCS002

August 8, 2014

ENVIRONMENT

EFFICIENT RESOURCE MANAGEMENT IN CLOUD COMPUTING

LIKELY DATE OF COMPLETION OF PH.D.

AVAILING FELLOWSHI P YES/NO

Funding Agency of Fellowship

SOFTWARE DEFINED INFRASTRUCTURE BASED NETWORK-TECHNOLOGY AND ITS OPTIMIZATION

MR. SANJEEV SINGH

PART-TIME

August 11, 2014

OPTIMIZED ROUTING AND SECURE DATA DISSEMINATION IN MOBILE AD HOC NETWORKS

August 10, 2019

NO

O

August 7, 2019

NO

THESIS SUBMITTED

ON

S.NO

FACULTY

DEPARTMENT/SCHOOL

NAME OF THE SUPERVISOR

NAME OF STUDENT

REGISTRATION STATUS

REGISTRATION
NUMBER/ Unique ID DATE OF REGISTRATION

RESEARCH TOPIC





Shri Mata	
Vaishn	00000
no Devi Un	Angust TT' SOTA
University	INO

95	94	93		92	,	91	90	89	00	87	86	85				81	80		78	77	76	S.NO
FACULTY OF	FACULTY OF ENGINEERING	ENGINEERING	FACULTY OF	FACULTY OF ENGINEERING		FACULTY OF	FACULTY OF ENGINEERING	FACULTY OF ENGINEERING	FACULTY OF ENGINEERING	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY
MECHANICAL ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	ENGINEERING	ELECTRONICS & COMMUNICATION	ELECTRONICS & COMMUNICATION ENGINEERING		ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	COMPUTER SCIENCE & ENGINEERING	ENERGY MANAGEMENT	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	BIOTECHNOLOGY	PHYSICS	DEPARTMENT/SCHOOL
	DR.VIPAN KAKKAR	DR.AMII KANII PANDII		DR.AMIT KANT PANDIT		DR.AMIT KANT PANDIT	DR.KUMUD RANJAN JHA	DR.SUNANDA	DR.VINEET VEER TYAGI & DR.SANJEEV ANAND	DR.SWARKAR SHARMA & DR.VINOD SINGH	DR.EKTA RAI	DR.RATNA CHANDRA & DR.PREETI SHARMA	DR.SHARADA M POTUKUCHI	DR. RAKESH KUMAR	DR. RAKESH KUMAR & PROF.V.VERMA	DR.SWARKAR SHARMA	DR. PREETI SHARMA	DR.RAKESH KUMAR	DR EKTA RAI & DR SWARKAR SHARMA	DR SWARKAR SHARMA & PROF. V. VERMA	DRJITENDRA SHARMA & DR.VINAY KUMAR	NAME OF THE SUPERVISOR
NAME OF THE PROPERTY OF THE PR	MR. RAKESH SHARMA	MR. MAHESH KUMAK		MS. SEEMA JANGRA		MR. RAJENDER KUMAR	MS. CHITRA SINGH	MR. ADITYA BAKSHI	MR. ATIN KUMAR PATHAK	MR. VARUN SHARMA	MS. INDU SHARMA	MS.SUPRIYA HAKEEM	MS, SAVITA SHARMA	GH RASOOL BHAT	MS. SONALI VERMA	MS. RUCHI SHAH	MS. NEELU RAINA	MS. AMRITA BHAT	MS. ITTY SETHI	MS. ARSHIA ANGURAL	MS. SUMARA KHURSHEED	NAME OF STUDENT
Part-Time	PART-TIME	TAKI-IIVIE		PART-TIME		PART-TIME	Full-Time	Part-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	REGISTRATION STATUS
150MF001	15DEC005	13050004		15DEC003		15DEC002	15DEC001	15DCS001	15DEM001	14DBT012	14DBT011	14DBT010	14DBT008	14DBT006	14DBT005	14DBT004	14DBT007	14DBT003	14DBT002	14DBT001	14DPH005	REGISTRATION NUMBER/ Unique ID
August 12, 2015	August 10, 2015	August 7, 2013		August 7, 2015		August 7, 2015	August 5, 2015	August 1, 2015	July 16, 2015	September 26, 2014	September 26, 2014	September 26, 2014	September 26, 2014	September 26, 2014	September 26, 2014	September 26, 2014	September 25, 2014	September 25, 2014	September 25, 2014	September 25, 2014	September 2, 2014	DATE OF REGISTRATION
Associate Dean (Academic Affairs)	TRIBDI OGICAL INVESTIGATION OF LIBBICATING OHS WITH NANO.	YET TO BE FINALISED	ESTIMATION AND COMPENSATION	NOTION INVITED STAB BUS WHITBUS IN SOLID BANKS OF THE STABLES OF T	PERFORMANCE ANALYSIS FOR OPTIMAL QoS IN VDTN	COMPENSTATION IN CONSTRAINED BASED ENVIRONMENT	PREQUENCY SELECTIVE SUPPLACE: ANALYSIS AND DESIGN VACCUS TO B DATE OFFINAL MOTION SCENATION AND	TAKE BUNKE INC. CETEC ION STOLEN ON WEEKEN DECICAL	ITS APPLICATION FOR BIOENERGY GENERATION	SUSCEPTIBILITY GENES IN INDIAN POPULATION GROUPS SUSCEPTIBILITY GENES IN INDIAN POPULATION GROUPS	POPULATION GROUPS OF JAMMU & KASHMIR	COMPUTATIONAL STUDY ON INTERACTION OF SELECTED PRIVINGS AND INHIBITORS FOR DRUG DESIGN AGAINST MYCOBACTERIUM TUBERCULOSIS	AN INVESTIGATIVE STUDY ON IN VITAO REGENERATION AND PRODUCTION OF PHYTOCHEMICALS IN SELECTED MEDICINAL PLANT SPECIES	GENETIC CHARACTERISATION OF NON-SMALL CELL LUNG CARCINOMA IN PATIENTS FROM JAMMU & KASHMIR	GENETIC ANALYSIS OF OVARIAN CANCER PATIENTS IN JAVIMU & KASHMIR POPULATION	GROUPS OF JAMMU & KASHMIR	AS JUDY ON BIGE HANDL PRODUCTION DANG PRETREATMENT AND FERMENTATION STRATEGES FOR SAMPLIST OBTAINED FROM CEDRUS DEODARA (DEDDAR) AND SHOREA ROBUSTA (SAL) ON THE OR OF THE OFFICE AND THE OFFICE AND SHORE AN	ADVANCED MOLECULAR ANALYSIS OF LEUKEMIA PATIENTS IN NORTH INDIAN POPULATION	GENETIC SKEERING OF FELOWERS MAIN TERMINE GENES IN ITE PATHOGENESIS OF TYPE 2 DIABETES IN NORTH INDIAN POPULATION GROUPS	IDENIFICATION AND GENETIC CHARACTERIZATION OF MARE HIMMAN ENERTIC DISCABERS IN CONSANGUINEOUS POPULATION OF JAMMU & KASHMIR OF JAMMU & KASHMIR	SYNTHESIS AND CHARACTERIZATION OF BARE EARTH ION DOPED MATERIALS : LUMINESCENCE AND RELATED STUDIES	
h (Ascademic	August 9, 2020	Degree Control	A	August 6, 2018		August 6, 2018	November 1, 2017	July 31, 2018	July 15, 2018	September 25, 2019	September 25, 2019	September 25, 2019	September 25, 2019	September 25, 2019	September 25, 2019	September 25, 2019	September 24, 2019	September 24, 2019	September 24, 2019	September 24, 2019	September 1, 2019	COMPLETION OF PH.D.
Affairs)	NO	i	5	NO		NO	Yes	NO	YES	YES	YES	YES	NO	YES	YES	Yes	NO	YES	Yes	Yes	Yes	AVAILING FELLOWSHI P YES/NO
							SMVD University		DST	PROJECT	PROJECT	PROJECT		PROJECT	PROJECT	PROJECT		PROJECT	SMVD University	SMVD University	UGC	Funding Agency of Fellowship

108 107 105 103 S.NO 102 101 100 99 96 86 97 FACULTY OF SCIENCES FACULTY OF MANAGEMENT FACULTY OF ENGINEERING FACULTY COMPUTER SCIENCE & ENGINEERING MECHANICAL ENGINEERING MECHANICAL ENGINEERING DEPARTMENT/SCHOOL BIOTECHNOLOGY BIOTECHNOLOGY BIOTECHNOLOGY BIOTECHNOLOGY MANAGEMENT MATHEMATICS MATHEMATICS DR.SHAFAQ RASOOL & PROF.V.VERMA DR.SANDEEP JAGLAN, IIM, JAMMU & DR.SHARADA M POTUKUCHI PROF.V.VERMA & DR. SHAFAQ RASOOL DR.MEENAKSHI GUPTA & DR.ROOP
LAL SHARMA PROF.M.L.GARG & DR.AJAY KOUL DR.N.K.BAIRWA & PROF.V.VERMA DR.KULDIP RAJ & DR.AJAY KUMAR SHARMA DR.RAKESH & DR.SAMANTHA VAISHNAVI DR.SAMANTHA VAISHNAVI & DR.RAKESH KUMAR DR. SUPRAN KUMAR SHARMA NAME OF THE SUPERVISOR DR.SHAFAQ RASOOL DR.ANKUSH ANAND DR.ANKUSH ANAND MR. AJAY KUMAR SHARMA MS. SOFIA SHARIEF KHAN MR. AMIT KUMAR SINHA MR. SUMIT SANGWAN MS. POOJA SHARMA MS. VERRUCHI GUPTA MS. HEENA SHOKET MS. BHANU SHARMA MS. VIDUSHI ABROL MS. CHARU SHARMA MS. DIVYA BAKSHI MS. MANISHA DEVI NAME OF STUDENT MR. RAJIV KUMAR MIR IRFAN UL HAQ REGISTRATION STATUS FULL-TIME Full-Time PART-TIME Part-Time Full-Time Part-Time Full-Time Part-Time REGISTRATION
NUMBER/ Unique ID DATE OF REGISTRATION 09PHDECS02 15DBU001 15DBT006 15DSE001 15DBT001 15DME003 15DBT005 15DBT002 150MT002 15DBT003 August 27, 2015 August 31, 2009 August 20, 2015 August 27, 2015 August 25, 2015 August 17, 2015 August 13, 2015 August 13, 2015 August 12, 2015 August 12, 2015 August 4, 2015 August 20, 2015 GENETIC CHARACTERIZATION OF DNA DAMAGE IN BREAST TUMORIGENESIS SOCIAL MEDIA AND CUSTOMERS' BEHAVIOUR: AN EMPIRICAL STUDY OF NORTH-WEST STATES OF INDIA A STUDY OF INFRASTRUCTURAL DEVELOPMENT AND ITS IMPACT ON AGRICULTURAL PRODUCTION IN JAMMU & KASHMIR METAGENOMICS FOR MINING NEW GENETIC RESOURCES OF MICROBIAL COMMUNTIES FROM HIGH ALTITUDE AREAS OF JAMMU & KASHMIR GENETIC ANALYSIS OF NEUROENDOCRINE TUMOUR PATIENTS IN ETHNIC POPLUATION OF J&K STUDIES ON SECONDARY METABOLITES PROUDCTION IN DRUG PRODUCING FUNGI BY CHEMICAL MUTAGENESIS INVESTIGATION OF THE ROLE OF F-BOX ENCODING GENE IN GENOME STABILITY REGULATION BIOPROSPECTING MICROBIAL ENDOPHYTES FROM SELCTED MEDICINAL PLANTS FOR BIOACTIVE MOLECULES VIDEO STREAMING APPLICATIONS REQUIREMENTS AND RESOURCE MINING METAGENOMES FOR BIOACTIVE MOLECULES GENERALIZED FUNCTION SPACES AND THEIR OPERATORS TRIBOLOGICAL INVESTIGATION OF NATURAL FIBRE REINFORCED POLYMER COMPOSITES APPROACH SUPPLY CHAIN CONFIGURATION FOR SUSTAINABLE NEW PRODUCT DEVELOPMENT: A MULTI-OBJECTIVE MODEL AND ITS SOLUTION EVALUATION OF MECHANICAL AND TRIBOLOGICAL PERFORMACE OF ALUMUNIUM 7075 ALLOY RESEARCH TOPIC SOME DIFFERENCE SEQUENCE SPACES AND WEIGHTED COMPOSITION OPERATORS COMPLETION OF PH.D. August 26, 2018 August 26, 2018 August 30, 2018 August 24, 2018 August 23, 2020 August 19, 2020 August 19, 2020 August 16, 2018 August 12, 2018 August 11, 2019 August 3, 2020 August 12, 2019 August 11, 2019 AVAILING FELLOWSHI P YES/NO NO NO NO YES YES YES NO NO NO SMVD University SMVD University of Fellowship PROJECT PROJECT



125	124	123	122	121	120	119	118	117	116	115	114	113	112	111	S.NO
FACULTY OF ENGINEERING	FACULTY OF ENGINEERING	FACULTY OF SCIENCES	FACULTY OF ENGINEERING	FACULTY OF SCIENCES	FACULTY OF ENGINEERING	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF SCIENCES	FACULTY OF ENGINEERING	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY
COMPUTER SCIENCE & ENGINEERING	ENERGY MANAGEMENT	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	PHYSICS	ELECTRONICS & COMMUNICATION ENGINEERING	MANAGEMENT	MANAGEMENT	MANAGEMENT	MATHEMATICS	COMPUTER SCIENCE & ENGINEERING	LANGUAGES & LITERATURE	LANGUAGES & LITERATURE	MANAGEMENT	MANAGEMENT	DEPARTMENT/SCHOOL
DR. SANJEEV JAIN & DR. SAKSHI ARORA	DR.VINEET VEER TYAGI	DR. SAKSHI ARORA	DR. AJAY KOUL	DR.VIVEK KUMAR SINGH & DR.YUGAL KHAJURIA	DR.AMIT KANT PANDIT	PROF. D.MUKHOPADHYAY	DR. ROOP LAL SHARMA & DR. HARI GOVIND MISHRA	PROF. D.MUKHOPADHYAY	DR. RAKESH KUMAR	DR.NAVEEN KUMAR GONDHI & DR.PARVEEN K. LEHANA	DR.ANURAG KUMAR	DR.VANDANA SHARMA	DR.H.G.MISHRA & DR.ROOP LAL SHARMA	PROF. D.MUKHOPADHYAY	NAME OF THE SUPERVISOR
MR. JASVINDER PAL SINGH	MR. HAR MOHAN SINGH	MS. AANCHAL MALHOTRA	MS. KRITI	MS.NEHA SHARMA	MR. KRISHAN	MS. MAMTA CHOUDHARY	MR. SAHIL SINGH JASROTIA	MS. AANQA MOGHAL	MS. SAPANA SHARMA	MS. CHAAHAT GUPTA	MS. BHUSHAN SHARMA	MS. AKANKSHA BADYAL	MS. MALIKA SHARMA	MR. RINKESH KUMAR	NAME OF STUDENT
Full-Time	Full-Time	Part-Time	Full-Time	Full-Time	PART-TIME	PART-TIME	Full-Time	Full-Time	Full-Time	Part-Time	full-Time	Full-Time	Full-Time	Full-Time	REGISTRATION STATUS
15000001	16DEM001	16DCS003	16DCS002	16DPH001	15DEC006	15DBU006	15DBU004	15080005	15DMT003	15DCS002	15DLN002	15DLN001	1508U003	15DBU002	REGISTRATION NUMBER/ Unique ID
	August 8, 2016	August 8, 2016	August 8, 2016	May 9, 2016	February 11, 2016	February 8, 2016	January 25, 2016	January 21, 2016	January 18, 2016	January 2, 2016		November 30, 2015	September 10, 2015	September 10, 2015	DATE OF REGISTRATION
YET TO BE FINALISED	YET TO BE FINALISED	YET TO BE FINALISED	YET TO BE FINALISED	YET TO BE FINALISED	EFFECT OF QUANTIZATION ON K-MCSP FOR RATE OPTIMAL MOTION ESTIMATE AND COMPENSATION IN CONSTRAINED BASED ENVIRONMENT	ANTECEDENTS AND CONSEQUENCES OF WORK LIFE BALANCE ON PERFORMANCE. A STUDY OF UNIVERSITY TEACHERS WITH REFERENCE TO J&X STATE	VET TO BE FINALISED	IMPACT OF TOURISM ON THE ECONOMIC DEVELOPMENT OF THE STATE OF J&K: A CRITICAL STUDY	VET TO BE FINALISED	IMAGE ANALYSIS FOR CLASSIFICATION AND IDENTIFICATION OF DERMATOLOGICAL DISEASES	YET TO BE FINALISED	YET TO BE FINALISED	CONSUMER BEHAVIOUR WITH RESPECT TO LIFESTYLE RETAILING FORMATS IN JAMMU REGION		
	August 7 2019	August 7 2019	August 7, 2019	May 8, 2019	February 10, 2019	Ephrists 7 2010	January 24, 2019	January 20, 2019	January 17, 2019	January 31, 2019	November 29, 2018 November 29, 2018	september 9, 2018		AL September 9 2018	LIKELY DATE OF COMPLETION OF PH.D.
ě	8	5	Š į	2	8	5	5 . 8	Š	YES	NO G	NO O	NO O		Yps	AVAILING FELLOWSHI P YES/NO
						-			PROJECT				Parado II	OSSB	Funding Agency of Fellowship

140	139	138	137	136	135	134	133	132	131	130	129	128	127	126	s.No
FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF SCIENCES	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF ENGINEERING	FACULTY OF SCIENCES	FACULTY OF ENGINEERING	FACULTY OF SCIENCES	FACULTY OF ENGINEERING	FACULTY OF ENGINEERING	FACULTY OF SCIENCES	FACULTY OF ENGINEERING	FACULTY OF ENGINEERING	FACULTY OF ENGINEERING	FACULTY
LANGUAGES & LITERATURE	LANGUAGES & LITERATURE	PHILOSOPHY & CULTURE	MATHEMATICS	LANGUAGES & LITERATURE	COMPUTER SCIENCE & ENGINEERING	MATHEMATICS	COMPUTER SCIENCE & ENGINEERING	MATHEMATICS	ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	BIOTECHNOLOGY	ENERGY MANAGEMENT	ENERGY MANAGEMENT	ENERGY MANAGEMENT	DEPARTMENT/SCHOOL
DR.ANURAG KUMAR	DR.ANURAG KUMAR	DR.ANIL KUMAR TEWARI	PROF.V.K.BHAT	DR.VANDANA SHARMA	DR. NAVEEN KUMAR GONDHI	DR. SURENDER SINGH	DR.AJAY KOUL	DR. KULDIP RAJ	DR.SANJEEV JAIN & DR.RAKESH KUMAR JHA	DR.RAKESH KUMAR JHA	DR. EKTA RAI & PROF. V. VERMA	DR. SANJEEV ANAND, AP, DOEM	DR. VINEET VEER TYAGI, AP, DOEM	DR.SANJEEV ANAND	NAME OF THE SUPERVISOR
MS. PARUL PRIYA	MS. SAKSHI SINGH	MS.REENA KUMARI	MR. ARUN DUTTA	MS.SURBHI SHARMA	MS. NIHARIKA	MS. SONAM SHARMA	MR. SIDDHARTH SINGH CHOUHAN	MS. ANU CHOUDHARY	MS. GARIMA CHOPRA	MS, PIMMY GANDOTRA	MS. AKSHI SPOLIA	MR. VARUN DUTTA	MR. KAPIL CHOPRA	MR. ADITYA CHAUHAN	NAME OF STUDENT
Full-Time	Full:Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Part-Time	Part-Time	Full-Time	REGISTRATION
16DLN003	16DLN002	16DPC001	16DMT004	16DLN001	16DCS004	16DMT002	16DCS006	16DMT001	16DEC002	16DEC001	16DBT001	16DEM004	16DEM003	16DEM002	REGISTRATION NUMBER/ Unique ID
August 17, 2016	August 17, 2016	August 16, 2016	August 16, 2016	August 16, 2016	August 16, 2016	August 12, 2016	August 12, 2016	August 11, 2016	August 11, 2016		August 11, 2016	August 10, 2016	August 10, 2016	August 10, 2016	D DATE OF REGISTRATION
VET TO BE FINALISED	VET TO BE FINALISED	YET TO BE FINALISED	YET TO BE FINALISED	VET TO BE FINALISED	YET TO BE FINALISED	VET TO BE FINALISED	YET TO BE FINALISED	YET TO BE FINALISED	YET TO BE FINALISED	YET TO BE FINALISED	YET TO BE FINALISED	VET TO BE FINALISED	YET TO BE FINALISED	VET TO BE FINALISED	RESEARCH TOPIC
	August 16, 2019	A. 15: 2010	August 15 2019	August 8, 2019	August 15, 2019	August 11, 2019	August 11 2010	August 10, 2019	August 10, 2019	August 10, 2021	August 9, 2019	August 9, 2019	TO GUARA A, FORE	A1916 9 2010	LIKELY DATE OF
	NO NO	-				S S	5	Š į	Yes g	Yes	No No	No	ğ		AVAILING FELLOWSHI
					SMVD University			Single Chinestally	SMIVO University	SMVD University			SWAD OUIVELSITY		Funding Agency

R As

FACULTY OF SCIENCES		FACULTY OF SCIENCES	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF SCIENCES	FACULTY OF MANAGEMENT	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF ELEC	FACULTY OF ENGINEERING COM	FACULTY OF SCIENCES	FACULTY OF SCIENCES	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF MANAGEMENT	FACULTY OF ENGINEERING CON	FACULTY OF HUMANITIES & SOCIAL SCIENCES	FACULTY OF SCIENCES) FACULTY
BIOTECHNOLOGY		PHYSICS	ECONOMICS	ECONOMICS	MATHEMATICS	ECONOMICS	COMPUTER SCIENCE	MATHEMATICS	ELECTRONICS & COMMUNICATION ENGINEERING	COMPUTER SCIENCE & ENGINEERING	MATHEMATICS	MANAGEMENT	ECONOMICS	MANAGEMENT	MANAGEMENT	MANAGEMENT	COMPUTER SCIENCE & ENGINEERING	LANGUAGES & LITERATURE	MATHEMATICS	DEPARTMENT/SCHOOL
DR.N.K.BAIRWA & DR.RAKESH KUMAR		DR.RAM PRAKASH & DR.VINAY KUMAR	DR.PABITRA KUMAR JENA	DR.KAKALI MAJUMDAR	DR. AJAY KUMAR SHARMA	DR. MEENAKSHI GUPTA	DR. SAKSHI ARORA	DR. RAKESH KUMAR	Dr.SUMEET GUPTA & DR. BALWINDER RAJ	PROF.M.L.GARG & DR.NEERAJ KUMAR	DR. SURENDER SINGH	DR. SAURABH & DR. DEEPAK JAIN	DR. ROOP LAL SHARMA & DR. PABITRA KUMAR JENA	DR. ASHUTOSH VASHISTHA	DR. JYOTI SHARMA	DR.SUPRAN K SHARMA	DR.SUNANDA GUPTA & DR. SAKSHI ARORA	DR. VANDANA SHARMA	DR.A.K.DAS	NAME OF THE SUPERVISOR
MS. MONIKA PANDITA		MS. RUBBY MAHAJAN	MR. ISHFAQ HAMID	MR. AASIF ALI BHAT	MS. MEHAK SHARMA	MS. MEENU SHARMA	MS. RUDRIKA KALSOTRA	MR. BHAVNEET SINGH SOODAN	MR. ANIL BHARDWAJ	MR. MANOJ KUMAR	MS. SUMITA LALOTRA	MS. SUNALI BINDRA	MR. SANDEEP KUMAR TIWARI	MS. DEEPIKA SHARMA	MS. POONAM MEHTA	MR.BHAGWAN DAS	MR. SATISH KUMAR	MS. ADISHREE VATS	MS. SEHAR SHAKEEL RAINA	NAME OF STUDENT
Full-Time		Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	Full-Time	PART-TIME	Part-Time	Full-Time	full-Time	Full-Time	Full-Time	Full-Time	PART-TIME	Part-Time	Full-Time	Full-Time	REGISTRATION STATUS
14DBT009		16DPH002	16DSE004	16DSE003	16DMT005	16DSE001	16DCS007	16DMT007	11PHDEECO1	10PHDECS02	16DMT006	16DBU004	16DSE002	16DBU002	16DBU001	16DBU003	16DCS005	16DLN004	16DMT003	REGISTRATION NUMBER/ Unique ID
September 26, 2014	(Chinai & Th' 707)		February 13, 2017	February 10, 2017	February 9, 2017	February 9, 2017	february 9, 2017	February 7, 2017	September 9, 2011	January 11, 2011	February 7, 2017	February 7, 2017	February 6, 2017	August 29, 2016	August 26, 2016	August 23, 2016	August 22, 2016	August 19, 2016	August 17, 2016	DATE OF REGISTRATION
MO IIF ENCODING GENE	CHARACTERIZATION OF GENOME STABILITY REGULATORS-F-BOX	YET TO BE FINALISED	TELLU BE FINALISEU	YET TO BE FINAUSED	VET TO BE FINALISED	THE TO BE IMPAULED.	VET TO BE EINALISED	VET TO BE FINALISED	MODELING AND SIMULATION OF CARBON NANO TUBE FET FOR LOW POWER DIGITAL DESIGN	TOWARDS ENHANCING THE QUALITY OF SERVICE IN WIRELESS MESH NETWORKS	YETTO BE FINALISED	KI I O DE FINANCIAZO	VET TO BE FINALISED	VET TO BE FINALISED	VET TO BE FINALISED	VET TO BE FINALISED	YET TO BE FINALISED	VET TO BE FINALISED	VET TO BE FINALISED	
September 25, 2019	February 14, 2020		February 12, 2020	February 9, 2020	February 8, 2020	February 8, 2020	February 8, 2020	February 6, 2020	September 8, 2018	January 10, 2018	February 6, 2020	February 6, 2020	February 5, 2020	August 28, 2019	August 25, 2019	August 22, 2019	August 21, 2019	August 18, 2019	August 16, 2019	LIKELY DATE OF COMPLETION OF PH.D.
NO	NO	5	N O	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	Yes	NO	NO	NO	NO	AVAILING FELLOWSHI D. P YES/NO
															SMVD University					Funding Agency of Fellowship