

## Closed Projects

S.No.	NAME OF THE PROJECT/ ENDOWMENTS, CHAIRS	SCHOOL	NAME OF THE PRINCIPAL INVESTIGATOR/ CO INVESTIGATOR	NAME OF THE FUNDING AGENCY	FUNDS PROVIDED (INR IN LAKHS)	YEAR OF AWARD	DURATION OF THE PROJECT	UNIQUE NO. ALLOTTED
1.	Training through established institutions under HRD scheme		MR. B. K. BHATIA, Placement Officer	MINISTRY OF TEXTILE(H), GOI	3464000	2009	5 years	<b>PR-01</b>
2.	Composition operators and dynamics of complex valued function	SOM	DR. AJAY KR. SHARMA, AP, SOM DR. RAJESH KR. SHARMA, AP, SOM	NBHM	793650	2009	3 years	<b>PR-04</b>
3.	A comprehensive model of buying behavior of mutual funds	SOB	Dr. Manoj Kumar, AP IIM-Lucknow, Dr. Sanjay K Mishra, Ap, SOB	IIM, Lucknow	28000	2008	1 year	<b>PR-06</b>
4.	Performance and prospects of Small Scale Industries in state of J&K	SOB	Dr. Suparn Sharma, ASSOCIATE PROF., SOB	ICSSR	174150	2007	3 years	<b>PR-07</b>
5.	Fermentative production of Lactic acid from Mahua flowers	SBT	Prof. V Verma, SBT	TRIFED	1449000	2008	2 years	<b>PR-09</b>
6.	Enterprising Jammu	SOB	Dr. Sushil Kr. Mehta, AP, SOB, Dr. H.G. Mishra, AP, SOB	AICTE	740000	2008	2 years	<b>PR-10</b>
7.	Entrepreneurship Development Cell	SOB	DR. SUPARN SHARMA, Associate Prof., SOB, DR. SUNIL GIRI, AP, SOB	AICTE	621000	2009	4 years	<b>PR-11</b>
8.	Ethics in Police & social change	SOB	Dr. Sunil Giri, AP, SOB, Dr. H.G. Mishra, AP, SOB	BPRD	369000	2009	2 years	<b>PR-12</b>
10.	Establishment of Herbal Gardens- Trikuta Hills at SMVD, University	SBT	Dr. M. Sharda Potukuchi, ASSOCIATE PROF, SBT	NATIONAL MEDICINAL PLANT BOARD	1000000	2007	3 years	<b>PR-16</b>
11.	Bipolar Logic Nets for reasoning	SCSE	Prof. M.L. Garg, SCSE	UGC	115000	2009	1 year	<b>PR-18</b>
12.	Dynamics of stress at work places	SOB	Dr. Jyoti Sharma, Associate Prof., Dr. Suparn Sharma, Associate Prof., Ms. Aarti, AP	AICTE	450000	2008	2 years	<b>PR-19</b>
13.	A study on the impact of Corporate Social Responsibility Practices on SMEs (Small and Medium Enterprises) performance in Jammu District	SOB	Dr. H. Chahal, Assoc. Prof, Commerce, JU; Mr. Sanjay Mishra, AP, SOB	UGC	565000	2009	2 years	<b>PR-23</b>
14.	Organized retailing in Jammu	SOB	Dr. Hari Govind Mishra, AP, SOB; Dr. Sushil Kumar Mehta, AP, SOB	UGC	478700	2011	2 years	<b>PR-24</b>
15.	Dimensions of industrial sickness in SMES- A study of Jammu & Kashmir State	SOB	Dr. Suparn Sharma, Associate Prof.	UGC	120000	2011	1 year	<b>PR-26</b>
16.	Simulation and performance evaluation of Vapor-Compression-Absorption(VCA) Hybrid Refrigeration System for Cooling and Heating Applications	SEM	Dr. Sanjeev Anand, AP, SoEM	CSIR	613000	2011	2 years	<b>PR-27</b>
17.	National board for Higher Mathematics	SOM	Prof. V.K. Bhat	NBHM	110000	2009	6 years	<b>PR-29</b>

18.	Quality Practices in Supply Chain management- A Case of Large Manufacturing Units in J&K	SOB	Dr. Sunil Giri, AP; Dr. Saurabh, AP, SOB; Dr. Rashi Taggar, AP, SOB	AICTE	605000	2009	3 years	<b>PR-30</b>
19.	Mobile VSAT Enabled e-Learning Terminals (Pilot Phase)	SOP	Dr. Sunil Kr. Wanchoo, AP	MHRD	0	2009	1 year	<b>PR-35</b>
20.	Development of DNA fingerprints in selected medicinal plants	SBT	Prof. V. Verma	DABUR INDIA	1537500	2009	3 years	<b>PR-36</b>
21.	A critical study of Udayanacharya's reconstruction of the Buddhist Doctrines in Nyayakusumanjali and Atmatattvaviveka	SOPC	Dr. Anil Kr. Tewari, AP	UGC	80000	2011	1 year	<b>PR-38</b>
22.	Anomalous phenomenon in C3H & C3D Cyclic molecules	SoP	Prof. Suresh Chandra	CSIR	270333+1RA/JRF/SRF	2009	3 years	<b>PR-39</b>
23.	ERP Project	SCSE	Dr. Sonika Gupta, AP; Dr. Ajay Koul, AP, Dr. Sumeet Gupta, AP	NMIECT, MHRD	2500000	2010	3 years	<b>PR-40</b>
24.	Design & Demonstration of set of algorithms for high reliability wireless data acquisition & control	SECE	Dr. Sumeet Gupta, AP; Dr. Shekhar Verma, associate Prof, IIT, Allahabad & Mr. Sashi Bhushan Kotwal, AP	ISRO	1327000	2010	3 years	<b>PR-41</b>
25.	Electron impact single ionization studies of atoms	SOP	Dr. Yugal Khajuria, AP; DR. P.C.Deshmukh, IIT, Madras	CSIR	600000	2011	3 years	<b>PR-45</b>
26.	Transparency of skew polynomial rings over Neotherian Rings	SOM	Prof. V. K. Bhat	NBHM	1029400	2010	3 years	<b>PR-46</b>
27.	Enantioselective synthesis and biological screening of some new b-blockers	SBT	Dr. Anil Kumar, AP	UGC	617800	2011	3 years	<b>PR-47</b>
28.	Technological changes in manufacturing organizations: a study of north-west states of India	SOB	Dr. Jyoti Sharma, Associate Prof.; Dr. Supran Sharma Associate Prof., SOB	ICSSR	446125	2011	2 years	<b>PR-49</b>
29.	Associated prime ideals and minimal prime ideals of skew polynomial rings.(ii) introduction	SOM	Prof. V. K. Bhat	NBHM	200000	2011	2 years	<b>PR-50</b>
30.	Development of inorganic Nanophosphors: Luminescence and related studies	SOP	Dr. Vinay Kumar, AP	DST	2760000	2012	3 years	<b>PR-51</b>
31.	Effect of swift heavy ion irradiation on alkali-alkaline earth based oxide Nanophosphors: luminescence and related studies	SOP	Dr. Vinay Kumar, AP	IUAC	138813	2011	3 years	<b>PR-52</b>
32.	Exploring myxobacteria from the state of J&K for novel enzymes and secondary metabolites	SBT	Dr. Shafaq Rasool, AP	DST, GOI	1963000	2011	4 years	<b>PR-54</b>
33.	Empirical study of psychology and mindset of electricity consumer in the state of J&K and the social impact of power losses in Jammu & Kashmir: performance, challenges and opportunity	SECE, SOB	Dr. Suparn K.Sharma, Associate Prof. , SOB, Dr. Sunil giri, AP, SOB & Dr. Sumeet Gupta, AP, SECE	JKSERC	440000	2012	1 years	<b>PR-55</b>

34.	Mirna status in breast tumors and therapeutic potential	SBT	Prof. R.N.K.Bamezai, JNU; Dr. Rakesh Kumar, AP	DST	14937000	2012	3 years	<b>PR-56</b>
35.	Exploring microbial diversity and mining novel hydrolases from brackish water lakes of ladakh region by metagenomic approach	SBT	Dr. Shafaq Rasool, AP,	CSIR	2530000	2012	3 years	<b>PR-57</b>
36.	Impact of FDI on retail sector of Jammu	SOB	Dr. H.G. Mishra, AP	AICTE	500000	2012	2 years	<b>PR-58</b>
37.	Alkaline earth based Nanophosphors: synthesis, characterization and their luminescence studies	SOP	Dr. Vinay Kumar, AP	DAE	1949250	2012	3 years	<b>PR-59</b>
38.	Cell & tissue engineering of in vitro culture of bacopa mannier (L.) to Enhance biomass & Bacoside production	SBT	Dr. Sharada M. Potukuchi, Associate Prof.,	UGC	1370800	2012	3 years	<b>PR-60</b>
39.	Design modification and analysis fo effect of variable quantization on A* Prune, K-MCSP Algorithm:- for Video compression	SECE	Dr. Amit Kant Pandit, Associate prof	UGC	830800	2012	2 years	<b>PR-61</b>
40.	Development of Microbial fuel cell	SECE	Dr. Vipin Kakkar, Associate Prof.,	UGC	816800	2012	3 years	<b>PR-62</b>
41.	Secure & quality of Science oriented routing protocol for MANETs	SCSE	Dr. Ajay Koul, AP	UGC	768800	2012	3 years	<b>PR-63</b>
42.	Study of Economic Value Added (EVA) of Companies in Indian as a tool for Competitive Advantage	SOB	Dr. Saurabh, AP	UGC	474800	2012	3 years	<b>PR-64</b>
43.	Molecular modeling and drug docking study on cystathionine beta lyase in pathogenic members of enterobacteriaceae	SBT	Mr. Pravez Singh Slathia, AP;Dr Preeti Sharma	UGC	160000	2012	2 years	<b>PR-65</b>
44.	Development of location technique for two and three dimensional wireless sensor networks	SECE	Mr. Shashi Bhushan Kotwal, AP; Dr. Sumeet Gupta, AP, SECE & Dr. Shekhar Verma, Associate Professor, IIIT	UGC	130000	2012	2 years	<b>PR-66</b>
45.	Collision processes in atomic and molecular physics	SOP	Dr. Yugal Khajuria, AP	SERB	2320379	2012	3 years	<b>PR-67</b>
46.	Facilitators and Inhibitors of the financial practices of small and medium enterprise (SMES) in Jammu district (J&K), India	SOB	Dr. Sanjay kr. Mishra, AP	AICTE	641000	2012	3 years	<b>PR-68</b>
47.	Adoption of Banking Technologies in Jammu Region of India: An Empirical Study	SOB	Prof. Dinabandhu Mukhopadhyay	UGC	587600	2013	2 years	<b>PR-69</b>
48.	Process Improvement of Apple Fruits Production in Kashmir Region : An Empirical Study	SOB	Prof. Dinabandhu Mukhopadhyay	ICSSR	500000	2013	2 years	<b>PR-71</b>
49.	Human Genetic Diversity and Evolutionary Perspectives of Type 2 Diabetes Susceptibility in Indian Populations	SBT	Dr. Swarkar Sharma, AP	UGC	600000	2014	2 years	<b>PR-73</b>
50.	Replication and characterization of newly identified T2D susceptible genetic loci in some Indian Population Groups	SBT	Dr. Ekta Rai, AP	UGC	600000	2014	2 years	<b>PR-74</b>

51.	A Comparative Study of Firm Level Competitiveness of Food Processing Units of Himachal Pradesh and Jammu & Kashmir	SOB	Dr. Saurabh, AP	ICSSR	1000000	2014	2 years	<b>PR-77</b>
52.	Seismic Structure and active faulting and ground motion evaluation in NW Himalaya	SOP	Prof. Keith Priestley, University of Combridge; Dr. S.K.Wanchoo, AP, SOP, Dr. Supriyo Mitra, Associate Professor, IISE & Dr. Alex Copley, University of Cambridge	NERC	£ 18500	2015	3 years	<b>PR-79</b>
53	Earthquakes without Frontiers(EWD): a partnership for increasing resilience to seismic hazard in the continents	SOP	Prof. Keith Priestley, University of Combridge; Dr. S.K.Wanchoo, AP, SOP, Dr. Supriyo Mitra, Associate Professor, IISE	NERC, UK	2509085.97	2015	2 years	<b>PR-83</b>
54.	Evaluation of advertisement effectiveness in India	SoB	Dr. Supran K. Sharm	AICTE	575000	2015	2 years	<b>RP-89</b>
55	Transient solutions of markovian queuing models with customer impatience and retention of renege customers	SOM	Dr. Rakesh Kumar, AP,	UGC	989000	2015	3 years	<b>RP-87</b>
56	Earthquake hazard evaluation in Jammu and Kashmir Himalaya and western Indo-Gangetic Plains	SoP	Dr. S.K.Wanchoo, AP	UGC-UKIERI	1781400	2015	2 years	<b>PR-78</b>
57	Engaging employees: an insight from small and medium enterprises (SMES) of Jammu Region, J&K State	SoB	Dr. Arti Devi, AP	UGC	918400	2015	3 years	<b>RP-85</b>