## **DEPARTMENT OF EDUCATION**

## THESIS AND PROJECTS/ DISSERTATIONS

THE STUDENTS IN OUR DEPARTMENT OF THE UNIVERSITY SUBMIT A PROJECT TOWARDS THE COMPLETION OF THEIR POST-GRADUATION. THE FOLLOWING LIST CONTAINS THE LIST OF INTEGRATED M.SC. B.ED. PROJECTS COMPLETED BY STUDENTS UNDER THE GUIDANCE OF THEIR RESPECTIVE SUPERVISORS.

S. NO.	BATCH	CANDIDATE NAME	TITLE OF PROJECT/ DISSERTATION	SUPERVISOR NAME
1.	2015-2018	ANKITA DEVRA	STUDY OF ADVANCEMENT IN CHEMISTRY EDUCATION	DR. NARENDRA KUMAR
2.	2015-2018	HANSRAJ GURJAR	EFFECTIVE TEACHING METHODOLOGY AND CHALLENGES: BIOINORGANIC CHEMISTRY	DR. NARENDRA KUMAR
3.	2015-2018	HEMANT MALAWT	CAUSE OF CHEMISTRY PHOBIA AMONG SENIOR SECONDARY STUDENTS	DR. NARENDRA KUMAR
4.	2015-2018	IJTHISHAM K	PROBLEM SOLVING SKILL AND ACHIEVEMENT OF STUDENT IN CHEMISTRY AT HIGHER SECONDARY LEVEL	DR. NARENDRA KUMAR
5.	2015-2018	JYOTESHNA KHARB	EFFECTIVENESS OF DIFFERENTTEACHING METHODS FOR TEACHING CHEMISTRY AT SENIOR SECONDARY SCHOOLLEVEL	DR. NARENDRA KUMAR
6.	2015-2018	JYOTI SAINI	LITERATURE REVIEW ON STEREOCHEMISTRY MODEL INTEACHING ORGANIC COMPOUND	DR. NARENDRA KUMAR
7.	2015-2018	MAHESH KUMAR	LITERATURE REVIEW ON ORGANIC CHEMISTRY 3-D MOLECULES UNDERSTANDING	DR. NARENDRA KUMAR
8.	2015-2018	MANISH MURAWTIYA	LITERATURE REVIEW ON CHEMICAL BONDING	DR. NARENDRA KUMAR
9.	2015-2018	AMBIKA MEENA	IMPORTANCE OF POLYMERS	DR. NARENDRA KUMAR

			EDUCATION	
10.	2015-2018	NEETU KANWAR RATHORE	USE OF ICT IN CHEMISTRY EDUCATION	DR. NARENDRA KUMAR
11.	2015-2018	POOJA AGRAWAL	BIOCHEMISTRY EDUCATION	DR. NARENDRA KUMAR
12.	2015-2018	POOJA SHARMA	STUDY OF ADVANCEMENT IN CHEMISTRY EDUCATION	DR. NARENDRA KUMAR
13.	2015-2018	PRIYANKA GUPTA	MOBILE CHEMISTRY LEARNING	DR. NARENDRA KUMAR

14.	2015-2018	RAJKUMAR	COMPARATIVE STUDY OF CONSTRUCTIVE APPROACH AND TRADITIONAL APPROACH IN CHEMISTRY TEACHING AT SENIOR SECONDARY LEVEL	DR. NARENDRA KUMAR
15.	2015-2018	ROHIT KUMAR JAIN	MASTERY LEARNING APPROACHIN CHEMISTRY AT SCHOOL LEVEL	DR. NARENDRA KUMAR
16.	2015-2018	ROOPENDRA SINGH MADHUKAR	IMPACT OF CHEMISTRY LAB ON SENIOR SECONDARY EDUCATION	DR. NARENDRA KUMAR
17.	2015-2018	VINAY KUMAR	STUDIES ON COGNITIVE AND AFFECTIVE VARIABLES RELATEDTO CHEMISTRY LEARNING	DR. NARENDRA KUMAR
18.	2015-2018	CHANDAN KUMARI DUBEY	PRIVATIZATION OF ELEMENTARYEDUCATION IN INDIA	DR. NARENDRA KUMAR
19.	2015-2018	MAMTA KUMARI	PRIVATIZATION OF HIGHEREDUCATION IN INDIA	DR. NARENDRA KUMAR
20	2015-2018	ANIL KUAMR KANTIWAL	CAUSES OF MATHEMATICS ANXIETY AT SENIOR SCHOOL LEVEL	DR. GOBIND SINGH
21	2015-2018	ANKIT	FACTORS RESPONSIBLE FOR THE STUDENTS' POOR PERFORMANCE IN MATHEMATICS AT SENIOR SECONDARY SCHOOLS	DR. GOBIND SINGH
22	2015-2018	GOPAL SINGH RAWAT	TEACHING LEARNING PROBLEMS OF HIGH ABILITY LEARNERS IN MATHEMATICS AT SENIOR SECONDARY SCHOOLS	DR. GOBIND SINGH
23	2015-2018	HARENDRA	EFFECTS OF PROBLEM SOLVING MODEL ON SENIOR SECONDARY STUDENTS' PERFORMANCE IN MATHEMATICS	DR. GOBIND SINGH
24	2015-2018	JITESH JHURIA	EFFECTS OF MATHEMATICS INFORMATION COMMUNICATION AND TECHNOLOGY (ICT) ON THE STUDENTS'	DR. GOBIND SINGH

			ACHIEVEMENT AT	
			SECONDARY LEVEL	
25	2015-2018	KAPIL SANKHLA	APPLICATIONOFMATHEMATICSTOOTHERSCHOOLSUBJECTSATSECONDARYLEVEL	DR. GOBIND SINGH
26	2015-2018	KAVITA BURDAK	EFFECTIVENESS OF SELECTED TEACHING STRATEGIES IN REMEDIATION OF PROCESS ERRORS COMMITTED BY SENIOR SECONDARY SCHOOLS STUDENTS IN MATHEMATICS	DR. GOBIND SINGH
27	2015-2018	KAVITA KUMARI	IMPACTOFCRITICALTHINKINGONPERFORMANCEINMATHEMATICSAMONGSENIORSECONDARYSCHOOLSTUDENTS	DR. GOBIND SINGH
28	2015-2018	MANJEET SINGH	EFFECT OF CONCEPT MAPPING STRATEGY ON ACHIEVEMENT IN MATHEMATICS OF SENIOR SECONDARY SCHOOL STUDENTS.	DR. GOBIND SINGH
29	2015-2018	MEENU	FACTOR EFFECTING OF ACHIEVEMENT SCORE OF STUDENTS IN MATHEMATICS AT SENIOR SECONDARY LEVEL	DR. GOBIND SINGH
30	2015-2018	MEETHU BIDASAR	EFFECT OF RECREATIONAL ACTIVITIES IN MATHEMATICS	DR. GOBIND SINGH
31	2015-2018	MUKESH SAINI	A LITERATURE REVIEW ON THE EFFECTS OF MASTERY LEARNING APPROACH (MLA) IN MATHEMATICS ON THE SENIOR SECONDARY STUDENTS	DR. GOBIND SINGH
32	2015-2018	NEETU MEENA	CONTRIBUTION OF MATHEMATICIAN FOR THE DEVELOPMENT OF MATHEMATICS (WITH RESPECT TO SENIOR	DR. GOBIND SINGH

			SECONDADY SCHOOL	
			SECONDARY SCHOOL MATHEMATICS)	
			WATHEWATICS)	
33	2015-2018	NISHA	IMPACT OF FAMILY CLIMATE, MENTAL HEALTH, STUDY HABITS AND SELF- CONFIDENCE ON THE ACADEMIC ACHIEVEMENT IN MATHEMATICS OF SENIOR SECONDARY SCHOOL STUDENTS	DR. GOBIND SINGH
34	2015-2018	NISHA SAINI	EFFECT OF VARIOUS TEACHING METHODS ON STUDENTS' PERFORMANCE IN MATHEMATICS OF SENIOR SECONDARY SCHOOL STUDENTS	DR. GOBIND SINGH
35	2015-2018	PRASHANT KUAMR	FACTORS THAT AFFECTS CLASSROOM PARTICIPATION IN MATHEMATICS	DR. GOBIND SINGH
36	2015-2018	PREETI MEENA	EFFECTS OF CONSTRUCTIVIS T APPROACHES ON THE SENIOR SECONDARY SCHOOL STUDENTS' PERFORMANCE IN MATHEMATICS	DR. GOBIND SINGH
37	2015-2018	RAJESH KR KUMAWAT	EFFECTS OF CONCEPT MAPPING STRATEGY ON STUDENTS' ACHIEVEMENT IN SENIOR SECONDARY SCHOOL MATHEMATICS	DR. GOBIND SINGH

38	2015-2018	RAMNIWAS THALOR	THE INFLUENCES OF CONCEPT ATTAINMENT MODEL ON SENIOR SECONDARY SCHOOL STUDENTS' PERFORMANCE IN MATHEMATICS	DR. GOBIND SINGH
39	2015-2018	RUPA RAM KANSANIYA	LEARNING MATHEMATICS THROUGH MATHEMATICAL MODELLING AT SECONDARY SCHOOL STUDENTS	DR. GOBIND SINGH
40	2015-2018	VANDANA KRI JANGIR	IMPACT OF COOPERATIVE LEARNING APPROACHES ON SENIOR SECONDARY SCHOOL STUDENTS' PERFORMANCE IN MATHEMATICS	DR. GOBIND SINGH
41	2015-2018	VIMALA MEGHWAL	THE PROBLEMS IN TEACHING- LEARNING OF MATHEMATICS AT SENIOR SECONDARY SCHOOLS	DR. GOBIND SINGH
42	2016-2019	ANJALI KAPIL	EFFECT OF SYNCHRONOUS & ASYNCHRONOUS LEARNING ON THEACADEMIC PERFORMANCE OF PHYSICS STUDENTS	DR. ANJALI SHARMA
43.	2016-2019	BHAVANA AVASTHI	DOING SCIENCE BY JUXTAPOSING GESTURES WITHSPEECH: IN DIGITAL ENVIRONMENT	DR. ANJALI SHARMA
44.	2016-2019	HEM KANWAR RATHORE	PERCEPTION AND PERFORMANCE INPHYSICS DISCIPLINE: INTERFERENCE OF MATHEMATICA	DR. ANJALI SHARMA

			L SKILLS	
45	2016-2019	KRISHNA MEENA	CONCEPTUAL DIFFICULTIES FACED BY STUDENTS IN PHYSICS	DR. ANJALI SHARMA
46	2016-2019	OJASWI TANDI	PEDAGOGICAL TOOLS FORSENIOR SECONDARY STUDENTS TO CONSTRUCT KNOWLEDGEABOUT ELECTRONICS	DR. ANJALI SHARMA
47	2016-2019	PRAMOD K. BHARDW AJ	WOMEN PARTICIPATION IS A QUESTION MARK: AN ANALYSIS OF EDUCATIONALINEQUALIT Y INPHYSICAL SCIENCE	DR. ANJALI SHARMA

48	2016-2019	SURBHI SHARMA	EFFECTIVENE	DR. ANJALI
40	2010-2017	Serebrit Shiritawir	SS OF COMPUTER BASED INTERACTIVE SIMULATIONS (PHET) AT SECONDARY LEVEL	SHARMA
49	2016-2019	TULCHHI RAM	STUDY OF NONLINEAR PROPAGATION OF ELECTROMAGNETIC BEAMS INIONOSPHERE AND SELF-FOCUSING	DR. ANJALI SHARMA
50	2016-2019	VIKRAM SINGH REGAR	SENSEMAKING PROCESS TO DEVELOP UNDERSTANDING ABOUT RIGID BODY MOTION INPHYSICS	DR. ANJALI SHARMA
51	2016-2019	AMITA SEMWAL	ROLE OF DIAGRAM IN UNDERSTANDING PHYSICS PROBLEM	DR. ANJALI SHARMA
52	2016-2019	ANJU KUMARI	TOWARDS DESIGNING THE EFFECTIVE INSTRUCTIONAL MATERIAL (CONTRASTING CASES)	DR. ANJALI SHARMA
53	2016-2019	MADHA VI PACHA URI	IMPACT OF EXPERIENTIAL LEARNING ON STUDENT PERFORMANCE IN PHYSIC	DR. ANJALI SHARMA
54	2016-2019	NAMRATA VERMA	NEED OF TROUBLESHOOTING COURSES IN ELECTRONICS LABORATORY	DR. ANJALI SHARMA
55	2016-2019	RAJESH KUMAR	EFFECT OF PROBLEM SUPPORTING DIAGRAMON SUCCESS AND	DR. ANJALI SHARMA
56	2016-2019	RAMAV TAR DHAND HA	EXPLORING SENIOR SECONDARY STUDENTS' KNOWLEDGE OF MODEL MAKING	DR. ANJALI SHARMA
57	2016-2019	RENU KUMARI	STUDENTS'PERCE PTION ABOUTEXPERIME NTAL PHYSICSAT VARIOUS GRADE	DR. ANJALI SHARMA

58	2016-2019	ROHIT PAL CHOUDH ARY	STUDENTS UNDERSTANDING OF LOGICAL REASONING: IN THE CONTEXT OF INTRODUCTORY ASTROPHYSICS	DR. ANJALI SHARMA
59	2016-2019	SHANKAR GHOTIA	PERCEPTION AND AWARENESS OF SENIOR SECONDARY STUDENTS ABOUT SOLAR ENERGYAND SOLAR CELL	DR. ANJALI SHARMA
60	2016-2019	SHUBHAM DWIVEDI	PROBLEM FACED BY LEARNERSWHILE LEARNING QUANTUM MECHANICS AT SECONDARY AND UNDERGRADUATE LEVEL	DR. ANJALI SHARMA

(1	2016-2019	VISHAL YADAV	ANAL VEINC SCHOOL	DD ANIALI
61	2010-2019	VISHAL I ADAV	ANALYSING SCHOOL STUDENTSREASONING	DR. ANJALI SHARMA
				SHAKMA
			ABILITY ABOUT	
			THE	
			ELECTROMAGNE	
	2016 2010	SWARNEN	TICINDUCTION VISUALIZING	DD ANIALI
62	2016-2019	DU	MISCONCEPTIONS	DR. ANJALI
		MANDAL	ABOUT HEISENBERG'S	SHARMA
			UNCERTAINTY	
			PRINCIPLE	
63	2016-2019	AKASHITA	REVIEW OF RESEARCH	DR. NARENDRA
		AGRAWAL	STUDIES ON	KUMAR
			EFFECTIVENESS OF 5-E	
			MODEL FOR STUDENT'S	
			COGNITIVE LEARNING	
			IN	
			CHEMISTRY	
64	2016-2019	HARKIRAT KAUR	REVIEW STUDY OF	DR. NARENDRA
			RESEARCHES ON	KUMAR
			EFFECTIVENESS	
			PEDAGOGIES FOR STUDENTS COGNITIVE	
			LEARNING IN GREEN	
			CHEMISTRY	
65	2016-2019	MINAKSHI KUMARI	REVIEW STUDY OF	DR. NARENDRA
00	2010 2017		RESEARCHES ON	KUMAR
			EFFECTIVE APPROACH	<b>KOWI K</b>
			FOR STUDENT'S	
			COGNIT	
			IVE	
			LEARNING ON PHYSICAL	
			CHEMISTRY	
66	2016-2019	REENA	REVIEW STUDY OF	DR. NARENDRA
			RESEARCHES ON	KUMAR
			MINDSET OF STUDENTS	
			IN RELATION TO	
			COGNITIVE	
			LEARNING OF	
	0016 0010		CHEMISTRY	
67	2016-2019	KAILASH MOHAR	REVIEW OF	DR. NARENDRA
			RESEARCHES ON	KUMAR
			MASTERY LEARNING	
			APPROACHIN	
(0	2016 2010	KOMAL	CHEMISTRY DEVIEW OF DESEADCH	
68	2016-2019	KOMAL	REVIEW OF RESEARCH	DR. NARENDRA
			STUDYON	KUMAR
			EFFECTIVENESS OF	
			USING OPEN EDUCATIONAL	
			RESOURCESIN	
			CHEMISTRY	
			UTENIISTK I	

69	2016-2019	MAHESHWARI GHOTIA	REVIEWSTUDYOFRESEARCHESONEFFECTIVENESSOFCONCEPTATTAINMENTMODELFORSTUDENTSCOGNITIVELEARNINGIN CHEMISTRY	DR. NARENDRA KUMAR
70	2016-2019	PAYAL BIRLA	REVIEWSTUDYOFRESEARCHESONLABORATORYMETHODFORSTUDENTSCOGNITIVEANDPSYCHOMOTORLEARNING INCHEMISTRY	DR. NARENDRA KUMAR
71	2016-2019	PRIYA YADAV	REVIEWSTUDYOFRESEARCHESONEFFECTIVENESSOFCONSTRUCTIVEAPPROACHFORCOGNITIVELEARNINGOFSTUDENTS IN CHEMISTRY	DR. NARENDRA KUMAR
72	2016-2019	PRADHUMAN SINGHYADAV	A STUDY OF REVIEW ARTICLE ONUSE OF GESTURES AND BODY	DR. NARENDRA KUMAR

			MOVEMENTS IN	
			EDUCATION	
73	2016-2019	SARITA	REVIEW OF RESEARCH STUDIES ON EFFECTIVE TEACHING METHODS FOR STUDENT LEARNING IN ENVIRONMENTAL EDUCATION	DR. NARENDRA KUMAR
74	2016-2019	SHWETA SINGHAL	REVIEW OF RESEARCH STUDIESON EFFECTIVE TEACHING MODELS FOR STUDENT'S LEARNING IN CHEMISTRY	DR. NARENDRA KUMAR
75	2016-2019	RAJA JOGI	REVIEW OF RESEARCH STUDIES ON EFFECTIVENESS OF COLLABORATIVE APPROACH FOR STUDENTS COGNITIVE LEARNING IN CHEMISTRY	DR. NARENDRA KUMAR
76	2016-2019	SUMITRA MAHAN	REVIEW OF RESEARCH STUDIES ON EFFECTIVE ICT ENABLED PEDAGOGY ON STUDENTS COGNITIVE LEARNING IN CHEMISTRY	DR. NARENDRA KUMAR
77	2016-2019	MAHESH KUMAR JANGID	REVIEW OF RESEARCH STUDIES ON EFFECTIVE USE OF ICT ENABLED PEDAGOGY ON STUDENT'S COGNIT IVE LEARNING IN ECONOMICS	DR. NARENDRA KUMAR
78	2016-2019	MAHIMA JAIN	REVIEW STUDY OF RESEARCHES ON GLOBALIZATION AND ITS IMPACT ON EDUCATION	DR. NARENDRA KUMAR
79	2016-2019	MONIKA CHAUHAN	A REVIEW STUDY ON ROLE OF HUMAN CAPITAL IN ORGANIZED AND UNORGANIZED SECTOR	DR. NARENDRA KUMAR
80	2016-2019	RAJU	AREVIEWSTUDYOFRESEARCHESONSECONDARYEDUCATIONSYSTEMIN	DR. NARENDRA KUMAR

			INDIA	
81	2016-2019	TASLEEM KHANAM	A REVIEW STUDY ON	DR. NARENDRA
			EDUCATION FOR	KUMAR
			SUSTAINABLE	
			DEVELOPMENT – INDIANSCHOOL AND	
			HIGHER	
			EDUCATION	
82	2016-2019	AFSHA SIDDIQUE	REVIEW STUDY OF	DR. NARENDRA
			RESEARCHESON	KUMAR
			PRIVATIZATION	
			OF	
			EDUCATION IN INDIA	
83	2016-2019	DEVRAJ JADOON	REVIEW RESEARCH OF	DR. NARENDRA
			PRIMARYEDUCATION	KUMAR
			SYSTE	
			M	
			PREVAILING IN INDIA	

84	2016-2019	EKTA KUMARI	REVIEW OF RESEARCH	DR. NARENDRA KUMAR
			STUDIES ON EDUCATION	KUMAK
			SYSTEM INSLUM	
			AREA	
85	2016-2019	RAJANI	REVIEW RESEARCH OF	DR. NARENDRA
			HIGHER EDUCATION	KUMAR
			SYSTE	
			MPREVAILING IN INDIA	
86	2016-2019		A REVIEW STUDY ON	DR. GOBIND
		AASU RAM JAKHAR		SINGH
0.7			AMONG THE STUDENTS	
87	2016-2019		A REVIEW STUDY OF	DR. GOBIND SINGH
			EFFECTIVENESS OF PROBLEM BASED	SINGH
		ABHISHEKH	LEARNING ON STUDENTS'	
			ACHIEVEMENTS IN	
			MATHEMATICS	
88	2016-2019		A REVIEW STUDY OF	DR. GOBIND
			IMPACT OF	SINGH
			DIFFERENTIATED	
		ARJUN SINGH	INSTRUCTIONAL STRATEGIES ON	
			STUDENTS'	
			MATHEMATICAL	
			PERFORMANCE	
89	2016-2019		A REVIEW STUDY ON THE	DR. GOBIND
			EFFECTIVENESS OF	SINGH
		ΚΔΡΊΓΙΚ ΣΗΔΡΜΔ	ADVANCE ORGANIZER	
			MODEL ON MATHEMATICS ACHIEVEMENTS OF	
			STUDENTS	
90	2016-2019		A REVIEW STUDY ON THE	DR. GOBIND
			IMPACT OF MULTIPLE	SINGH
		MANOJ KUMAR	INTELLIGENCES ON	
			MATHEMATICAL	
91	2016-2019		PERFORMANCES A REVIEW STUDY ON	DR. GOBIND
71	2010-2017		IMPACT OF E-PEDAGOGY	SINGH
		NEHA BHOOKAR	ON STUDENTS IN	
			MATHEMATICS	
			EDUCATION	
92	2016-2019		A REVIEW STUDY ON	DR. GOBIND
		NIRMAL KUMAR	TEACHING STRATEGIES	SINGH
		LOONA	FOR SLOW LEARNERS IN MATHEMATICS	
93	2016-2019		A REVIEW STUDY ON	DR. GOBIND
75	2010 2017		EFFECTIVENESS OF	SINGH
		PEEYUSHI JAIN	PROJECT BASED	
			LEARNING ON STUDENTS	
			IN MATHEMATICS	

94	2016-2019	PARDEEP YOGI	A REVIEW STUDY ON THE IMPACT OF BLENDED LEARNING & E-LEARNING IN MATHEMATICS	DR. GOBIND SINGH
95	2016-2019	VIKAS KUMAR BOKOLIYA	A REVIEW STUDY OF LEARNER'S DIFFICULTIES & MISCONCEPTIONS IN MATHEMATICS	DR. GOBIND SINGH
96	2016-2019	ANIL SUNDA	A REVIEW STUDY OF NEED FOR AUTONOMY IN MATHEMATICS	DR. GOBIND SINGH
97	2016-2019	HARDEEP SINGH	A REVIEW STUDY OF EFFECTIVENESS OF GROWTH MIND SET ON LEARNER'S IN MATHEMATICS	DR. GOBIND SINGH
98	2016-2019	KAVITA JOSHI	A REVIEW STUDY ON IMPACT OF METACOGNITIVE STRATEGIES AND SCAFFOLDING IN MATHEMATICS	DR. GOBIND SINGH
99	2016-2019	KOMAL JOSHI	A REVIEW STUDY OF ACTIVITIES BASED ASSISTED INSTRUCTION ON THE MATHEMATICAL ACHIEVEMENTS OF STUDENTS	DR. GOBIND SINGH
100	2016-2019	PRATIBHA	A REVIEW STUDY OF EFFECTIVENESS OF COMPUTER ASSISTED INSTRUCTION ON THE MATHEMATICAL ACHIEVEMENTS OF STUDENTS	DR. GOBIND SINGH
101	2016-2019	RAMJEET CHAUDHARY	A REVIEW STUDY ON FACTORS AFFECTING STUDENT'S MATHEMATICAL PERFORMANCES	DR. GOBIND SINGH
102	2016-2019	RAVINDRA S. DEVAL	A REVIEW STUDY ON VARIOUS TYPES OF MATHEMATICAL ERRORS COMMITTED BY THE STUDENTS	DR. GOBIND SINGH
103	2016-2019	AKANKASHA YADAV	A REVIEW STUDY OF EFFECTIVENESS OF COLLABORATIVE LEARNING STRATEGIES ON STUDENTS' PERFORMANCE IN CHEMISTRY	DR. GOBIND SINGH

104	2016-2019	SAAVI KAUL	A REVIEW STUDY ON EFFECTIVENESS OF GROWTH MINDSET ON LEARNERS' IN CHEMISTRY	DR. GOBIND SINGH
105	2016-2019	SNEHRAJ GAUR	A REVIEW STUDY OF IMPLEMENTING CONTEXT-BASED LEARNING APPROACHES IN CHEMISTRY EDUCATION	DR. GOBIND SINGH
106	2017-2020	CHAYANIKA SHARMA	TEACHING PRINCIPLE OF TOTAL INTERNAL REFLECTION TO HIGH SCHOOL STUDENTS	DR. ANJALI SHARMA
107	2017-2020	DEVKAR AN DHANW ANT	EFFECT OF THE FIVE STEP LEARNING CYCLE MODEL ON STUDENT'S UNDERSTANDING RELATED TO SIMPLE HARMONIC MOTION'S CONCEPT	DR. ANJALI SHARMA
108	2017-2020	MANISH MEEL	AWARENESS OF UNDERGRADUATE STUDENTS ABOUT LIQUID CRYSTAL ANDITS PROPERTY	DR. ANJALI SHARMA
109	2017-2020	MEENA PINKY SITARAM	UNDERSTANDING CRYSTALLOGRAPHY AT SCHOOL LEVEL	DR. ANJALI SHARMA
110	2017-2020	NITIN CHAUDHARY	INTRODUCING LIQUID CRYSTAL AT SENIOR HIGH SCHOOL LEVEL	DR. ANJALI SHARMA
111	2017-2020	RAJAT SHUKLA	CHAOS AT SCHOOL: CHUA'S CIRCUIT FOR STUDENTS IN SCHOOL	DR. ANJALI SHARMA
112	2017-2020	RAKESH VERMA	MISCONCEPTION AMONG STUDENTS REGARDING ELECTROMAGNETIC INDUCTION	DR. ANJALI SHARMA
113	2017-2020	RAMSWAR UP KUMAWA T	USEFUL PEDAGOGICAL APPLICATION OF THE CLASSICALHALL EFFECT	DR. ANJALI SHARMA

114	2017-2020	RANJEET BIJARNIYA	ANALYSIS ON LOGICAL THINKING FROM CHILDHOOD TO ADOLESCENC E WITHPENDUL UM TASK	DR. ANJALI SHARMA
115	2017-2020	SRISHTEE UPADHYAY	STUDY OF COMPETENCE OF STUDENTS OF SENIOR SECONDARY LEVEL IN EXPERIMENTALMETHOD S	DR. ANJALI SHARMA
116	2017-2020	ANSHIKA YADAV	REVIEW STUDY OF THE RESEARCHES ON THE EFFECTIVENESS OF MULTIPLE INTELLIGENCE IN MATHEMATICS	DR. NARENDRA KUMAR
117	2017-2020	DEEPAK KUMAR SAH	A REVIEW OF RESEARCHES ON CO- OPERATIVE LEARNING IN MATHEMATICS CLASSROOM	DR. NARENDRA KUMAR

126	2017-2020	NITIN AGRAWAL	A REVIEW STUDY ON THE IMPLEMENTATION AND EFFECTIVENESS OF CONTEXT BASED PEDAGOGY IN	DR. GOBIND SINGH
127	2017-2020	RAMNIWAS SAHARAN	MATHEMATICS A REVIEW STUDY ON THE IMPLEMENTATION AND EFFECTIVENESS OF INQUIRY- BASED LEARNING IN	DR. GOBIND SINGH

			MATHEMATICS	
128	2017-2020	RUCHIKA KUMARI	A REVIEW STUDY OF THE EFFECTIVENESS	DR. GOBIND SINGH
			& IMPLEMENTATION	
			O F EXPERIENTIAL LEARNING IN	
129	2017-2020	SUNIL KUMAR	MATHEMATICS A REVIEW STUDY OF EFFECTIVENESS	DR. GOBIND SINGH
			AN DIMPLEMENTATION OF INTEGRATED APPROACH IN MATHEMATICS	
130	2017-2020	VIJAY KUM ARKUMAWAT	A REVIEW STUDY ON THE EFFECTIVENESS AN D IMPLEMENTATION OF REALISTIC MATHEMATICS	DR. GOBIND SINGH
			EDUCATION	
131	2017-2020	MADHU	A REVIEW STUDY ON EFFECTIVENESS AND IMPLEMENTATION OF CHALLENGE BASED LEARNING IN MATHEMATICS	DR. GOBIND SINGH
132	2017-2020	ANAND MOHAN BHARG	CONCEPT MAPPING IN CHEMISTRY PEDAGOGY	DR. SANGEET A YADUVAN SHI
133	2017-2020	DEEPAK KUMAR	E-LEARNING IN CHEMISTRY	DR. SANGEET A YADUVAN SHI
134	2017-2020	KALLURI RAM BABU	COOPERATIVE LEARNING IN CHEMISTRY	DR. SANGEETA YADUVANSHI
135		KARAN SINGH YADAV	BLENDED LEARNING IN CHEMISTRY CLASSROOM	DR. SANGEET A YADUVAN SHI
136	2017-2020	SHANKAR LAL SAINI	VIRTUAL LEARNING	DR. SANGEET AYADUVA

				NSHI
137	2017-2020	JITENDRA GADWAL	A BEGINNER LABORATORY MANUAL FOR CHALCHOGEN TESTING	DR. SANGEET A YADUVAN SHI
138	2018- 2021	MS. HARSHVARDHAN	MISCONCEPTION ABOUT CONCEPT OF LIGHT AMONG SECONDARY STUDENTS	DR. ANJALI SHARMA
139	2018- 2021	MR. MAHESH KUMAR DIDWARIYA	MIND MAPPING AND THINKING MAPS AS A PEDAGOGICAL TOOLS IN TEACHING BASICPHYSICS	DR. ANJALI SHARMA
140	2018- 2021	MS. PRIYANKA SAINI	STUDY OF CONCEPTUAL MISUNDERSTANDING OF VARIOUS GRADE SCIENCE STUDENTS	

			ABOUT HEAT	
			AND	
			TEMPERATU	
			RE	
141	2018-2021	MR.	IMPACT OF	DR. ANJALI
		AVIRAL	TRADITIONAL GAMES	SHARMA
		KHANDEL	ON UNDERSTANDING	
		WAL	OF PHYSICS CONCEPTS	
			AMONG	
			SENIOR SECONDARY	
			STUDENTS	
142.	2018-2021	PRADEEP	EXAMINATION ANXIETY	DR. NARENDRA
			OF SENIOR SECONDARY	KUMAR
			CHEMISTRYSTUDENTS	
143.	2018-2021	NIDHI	PLIGHT OF CHEMISTRY	DR. NARENDRA
			TEACHERSIN REMOTE	KUMAR
			TEACHING DURING	
			COVID-19 PANDEMIC	
144.	2018-2021	AKANKASHA	LEARNING	DR. NARENDRA
		SHARMA	DIFFICULTIES IN	KUMAR
			CHEMISTRY FACED BY	
			SENIORSECONDARY	
			STUDENTS	
145.	2018-2021	YOGITA	A STUDY OF THE	DR. NARENDRA
		VARSHNEY	ATTITUDE OF	KUMAR
			CHEMISTRY TEACHERS	
			TOWARDS PEDAGOGIC	
			USE OF INFORMATION	
			TECHNOLOGY AT	
			SENIOR SECONDARY LEVEL	
146.	2018-2021	SOHAM THAKUR	STUDY OF SELF-	DR.
170,	2010-2021	SOLAW THAKUK	EFFICACY OF TEACHERS	SANGEET
			TOWARDS PEDAGOGIC	A
			USE OF ICT IN	YADUVAN
			CHEMISTRY	SHI
			EDUCATION"	
147.	2018-2021	ANURADHA CHHIPA	AN ANALYSIS OF	DR.
11/0	2010 2021		PHYSICS TEXTBOOK FOR	SANGEET
			12TH GRADE NCERT IN	A
			TERMS OF	YADUVAN
			QUESTIONS	SHI
148.	2018-2021	SHUBHAM	COMPUTATIONAL	DR.
		KHOIWAL	CHEMISTRY AS	SANGEET
			A TEACHING TOOL AT	А
			SENIORSECONDARY	YADUVAN
			SCHOOL LEVEL	SHI
149.	2018-2021	SUBHASH	STUDENTS	DR.
		BENIWAL	PERCEPTI	SANGEET
			ON'STOWARDS ONLINE	А
			LEARNING OF	YADUVAN
			PHYSICAL SCIENCE	SHI
			DURING THISCOVID-19	

			PANDEMIC	
150.	2018- 2021	YUVRAJ MEENA	STUDY THE PERCEPTION OF UNIVERSITY PHYSICS STUDENTS FOR THE VIRTUAL LABORATORY OFPHYSICS	DR. SANGEET A YADUVAN SHI
151.	2018- 2021	RUPESHLAL BHAGAT	MID-DAY MEAL SCHEME: ACASE STUDY OF CHANDWA BLOCK OF LATEHAR DISTRICT IN JHARKHAND	DR. RINA GODARA
152.	2018- 2021	TUGARIYA RADHA	ROLE OF HIGHER EDUCATION IN ECONOMIC GROWTH OFINDIA	DR. RINA GODARA

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153.	2018- 2021	SHUCHISMITA MISHRA	AN ECONOMETRIC ANALYSIS OF EFFECTIVENESS OF ONLINE TEACHING LEARN ING PROCESS AND CONSEQUENCE OF COVID 19 PANDEMIC ON ONLINE TEACHING AND LEARNING	DR. RINA GODARA
154.	2018- 2021	JAI KUMAR TAHILYANI	ANALYSING VARIOUS DETERMINANTS OF AGRICULTURAL PRODUCTIVITY WITH REFERENCE TO EDUCATION AND EXPERIENCE.	DR. RINA GODARA
155.	2018- 2021	PANKAJ CHOUDHARY	STUDY TO EXPLORE STUDENTS'AND TEACHERS' BELIEF TOWARDS PHYSICS LABORATORY.	DR. T. SANGEETHA
156.	2018- 2021	ANNU	ENHANCING THE LEARNINGAND TEACHING OF THERMODYNAMICS	DR. T. SANGEETHA
157.	2018- 2021	KISAN KUMAR	TEACHER OPINIONS ABOUT THE CONCEPTUAL CHALLE NGES EXPERIENCED IN TEACHING 'ELECTROSTATICS"	DR. T. SANGEETHA
158.	2018- 2021	RAMNIWASH	INTEREST IN MACHINE LEARNING AMONG TEACHERS AND STUDENTS."	DR. SEEMA GOPINATH
159.	2018- 2021	YOGESH KUMAR JIYANI	APPLICATION AND IMPORTANCEOF MATHEMATICAL MODELING	DR. SEEMA GOPINATH
160.	2018- 2021	PRIYANKA KANWAR	DIFFICULTY FACING BY STUDENTS IN LEARNING LIMIT AND DERIVATIVE AND APPLICATION OF DERIVATIVE IN REAL LIFE	DR. SEEMA GOPINATH

161.	2018-2021	TARUN SWAMI	INTEREST IN	DR. SEEMA
101.	2016-2021		LEARNING PROBABILITY THEORY AMONG SENIOR SECONDARY SCHOOL	GOPINATH
			STUDENTS	
162.	2018- 2021	SRUTHI SHARMA	LEARNING DIFFICULTIES IN INTEGRAL CALCULUS AND ITS TEACHING IDEAS AT SENIOR SECONDARY SCHOOL LEVEL	DR. SEEMA GOPINATH
163.	HARIOM	A STUDY ON APPLICATION OF CONICS AND TEACHER'S PERCEPTION TOWARDS LEARNING CONICS AMONG SENIOR SECONDARY SCHOOL STUDENTS	DR. SEEMA GOPINATH	HARIOM
164	KRISHAN YADAV	"ATTITUDE OF STUDENTS TOWARDS PROBABILITY THEORY AND RANDOM VARIABLE AT SENIOR SECONDARY LEVEL"	DR. SEEMA GOPINATH	KRISHAN YADAV
165	MOHIT YADAV	LEARNING DIFFICULTIES OF THE LEARNERS IN LEARNING LINEAR PROGRAMMING AND ITS EFFECTIVE TEACHING REMEDIES AT SENIOR SECONDARY SCHOOL MATHEMATICS	DR. SEEMA GOPINATH	MOHIT YADAV
166	GOUTAM KAWALIY A	AWARENESS OF MACHINE LEARNING AMONG STUDENTS	DR. SEEMA GOPINATH	GOUTAM KAWALIYA

167	2018- 2021	JAI KUMAR	PERCEPTION OF STUDENTS' TOWARDS FLIPPED CLASSROOM OF ORGANIC CHEMISTRY AND REVIEW OF AZA- OXX-ALLYL CATION	DR. KANAK SHARMA
			OXY-ALLYL CATION AND OXY-ALLYL	
			CATIONINTERMEDIATE	

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168	2018- 2021	KAMLESH BHAVARIYA	EFFECT OF BLENDED LEARNING METHOD ON STUDENTS' ACHIEVEMENT IN ORGANIC CHEMISTRY	DR. KANAK SHARMA
169	2018- 2021	SURYA PRAKA SHKUMAWAT	HYBRID BOARD GAME BASED LEARNING IN HIGHER SECONDARY ORGA NIC CHEMISTRY EDUCATION	DR. KANAK SHARMA
170	2018- 2021	VIKRAM KUMAR	A STUDY OF LEARNING DIFFICULTIES OF THE LEARNERS IN THE ALGEBRA AND EFFECTIVE TEACHING LEARNING STRATEGIES IN THE ALGEBRA AT SENIOR SECONDARY SCHOOL MATHEMATICS	DR. GOBIND SINGH
171	2018- 2021	RAVI PRAKASH RAR	A STUDY ON APPLICATIONS AND EFFECTIVENESS OF MATHEMATICS IN BIOLOGY	DR. GOBIND SINGH
172	2018- 2021	GUNJAN	A STUDY OF LEARNERS' DIFFICULTIES AND EFFECTIVE TEACHING STRATEGIES IN CALCULUS AT SENIOR SECONDARY MATHEMATICS	DR. GOBIND SINGH
173	2018- 2021	JASVANT SINGH GURJAR	AN EXPOSITORY STUDY ON APPLICATIONS, SIGNIFICANCES & PEDAGOGICAL CONCERNS OF MATHEMATICAL EPIDEMIOLOGY	DR. GOBIND SINGH
174	2018- 2021	ANAMIKA KUMARI	ASTUDYONEFFECTIVENESSANDIMPLICATIONSOFMATHEMATICALMODELLINGINTEACHINGLEARNINGPROCESSOFMATHEMATICS	DR. GOBIND SINGH
175	2018- 2021	BHUPENDRA GURJAR	A STUDY ON PEDAGOGICAL, THEORETICAL AND PRACTICAL CONCERNS RELATED TO COMPLEX NUMBERS AND NUMBER THEORY	DR. GOBIND SINGH

	2018- 2021	PAWAN PINGAL	A STUDY ON INNOVATIVE TEACHING LEARNING PRACTICES AND LEARNERS DIFFICULTIES IN GEOMETRY	DR. GOBIND SINGH
176	2018- 2021	KUMARI MEENA	A STUDY OF PEDAGOGICAL CONCERNS AND CHALLENGES IN THE LEARNING TRIGONOMETRY AT SENIOR SECONDARY SCHOOLS	DR. GOBIND SINGH

174.	2018- 2021	ANOOJ KUMAR	A STUDY ON CHALLENGES AND EFFECTIVENESS OF DIGITAL PEDAGOGY IN MATHEMATICS EDUCATION	DR. GOBIND SINGH
175.	2018- 2021	RAVI CHOUDHARY	A STUDY OF CHALLENGES IN MATHEMATICS LEARNING FACED BY SENIOR SECONDARY SCHOOL STUDENTS	DR. GOBIND SINGH