

K.N. Govt. P.G. College, Gyanpur, Bhadohi-221304

Affiliating University: Mahatma Gandhi Kashi Vidhyapith, Varanasi

Courses Offered

Programme	Duration	Subjects
Bachelor of Arts (B.A.)	Three years	Hindi, English, Sanskrit, Philosophy, Geography, Ancient History, Medieval History, Sociology, Psychology, Home Science, Political Science, Economics, Drawing and Painting, Music, Physical Education
Bachelor of Commerce (B.Com)	Three years	Commerce
Bachelor of Science (B.Sc.)	Three years	Botany, Zoology, Chemistry (BZC) Physics, Chemistry, Mathematics (PMC)
Bachelor of Education (B.Ed.)	Two years (Semester)	https://www.mgkvp.ac.in/Uploads/SyllabusHome/B.Ed._(Two Year Semester Programme) 59.pdf
Master of Arts (M.A.)	Two years (Semester)	Hindi, English, Sanskrit, Philosophy, Geography, Ancient History, Medieval History, Sociology, Psychology, Home Science, Political Science, Economics, Drawing and Painting
Master of Science (M.Sc.)	Two years (Semester)	Botany, Chemistry, Mathematics, Physics, Zoology
Master of Commerce (M.Com.)	Two years (Semester)	Commerce
<u>Ph.D. Programme:</u> Hindi, English, Sanskrit, Philosophy, Geogaphy, Ancient History, Medieval History, Sociology, Psychology, Home Science, Political Science, Economics, Drawing and Painting Commerce Botany, Chemistry, Mathematics, Physics, Zoology		

PG Course Details

Faculty: Science

Department of Physics

Semester- First Course Code/Paper no. and Course Name	Semester- Second Course Code/Paper no. and Course Name	Semester- Third Course Code/Paper no. and Course Name	Semester- Fourth Course Code/Paper no. and Course Name
PHY -101: Mathematical Physics	PHY-201:Quantum Mechanics-II	PHY-301:Lasers and Opto- Electronics	PHY-401: Statistical Mechanics
PHY-102: Classical Mechanics	PHY-202:Condensed Matter Physics	PHY-302:Nuclear Physics-I	PHY-402: Nuclear Physics-II
PHY-103: Electromagnetic Theory	PHY-203:Atomic and Molecular Physics	PHY-303: Electronics-I	PHY-403:Electronics-III
PHY-104: Quantum Mechanics-I	PHY-204:Electrodynamics and Plasma Physics	PHY-304:Electronics-II	PHY-404:Electronics-IV
Practical	Practical	Practical	Practical

Department of Botany

Semester- First Course Code/Paper no. and Course Name	Semester- Second Course Code/Paper no. and Course Name	Semester- Third Course Code/Paper no. and Course Name	Semester- Fourth Course Code/Paper no. and Course Name
BOT- 101:Microbiology, Plant Virology& Bacteriology	BOT- 201:Pteridophyta	BOT- 301:Plant Physiology	BOT- 401:Anatomy, Embryology and Morphogenesis
BOT -102:Mycology	BOT -202:Gymnosperms and Palaeobotany	BOT- 302:Genetics and Cytogenetics	BOT- 402:Biotechnology
BOT -103:Phycology And Lichens	BOT -203:Angiosperms: Taxonomy, Morphology and Economic Botany	BOT- 303:Plant Breeding and Biostatistics	BOT- 403:Cell & Molecular Biology, Advanced Techniques
BOT -104:Bryophytes	BOT- 204:Ecology, Plant-Soil Relationship	BOT- 304:Cell Biology and Biochemistry	Special paper: BOT- 404A:Environmental Botany/ BOT-404B:Advanced Plant Physiology/ BOT- 404C: Plant Pathology
Practical	Practical	Practical	Practical

Department of Chemistry

Semester- First Course Code/Paper no. and Course Name	Semester- Second Course Code/Paper no. and Course Name	Semester- Third Course Code/Paper no. and Course Name	Semester- Fourth Course Code/Paper no. and Course Name
I: Inorganic Chemistry-I	I: Inorganic Chemistry-II	I: Application of Spectroscopy	Option to select any four papers Elective Papers
II: Organic Chemistry-I	II: Organic Chemistry-II	II: Bioinorganic and Bioorganic Chemistry	Organotransition metal chemistry,
III: Physical Chemistry-I	III: Physical Chemistry-II	III: Environmental Chemistry & Photochemistry	Bioinorganic and Supramolecular Chemistry,
IV: Sec-A: Computers for Chemists (Compulsory for all students) Sec-B: Mathematics For Chemists (For students without Mathematics in B.Sc.) OR Sec-C: Biology for Chemists (For students without Biology in B.Sc.)	IV: Spectroscopy and Diffraction methods	IV: Biophysical chemistry and Solid state chemistry	Photoinorganic chemistry, Analytical chemistry, Inorganic Polymers, Organic Synthesis-I, Organic Synthesis II, Heterocyclic chemistry, Chemistry of Natural products Medicinal Chemistry, Physical Organic Chemistry, Chemistry of Materials, Computational Chemistry, Advanced Quantum Chemistry, Liquid State
Practical	Practical	Practical	Practical

Department of Zoology

Semester- First Course Code/Paper no. and Course Name	Semester- Second Course Code/Paper no. and Course Name	Semester- Third Course Code/Paper no. and Course Name	Semester- Fourth Course Code/Paper no. and Course Name
I: Comparative study of Lower non-chordates	I: Comparative study of Higher non -chordates	I: Comparative study of Proto- chordates and Lower vertebrates	I:Comparative study of Higher vertebrates
II: Biostatistics, Biosystematics and Bioinstrumentation	II: Animal Physiology	II: Development Biology	II: Animal Behaviour
III: Environmental Biology	III: Cytology and Genetics	III: Endocrinology	III: Special Paper A. Fish -Applied Ichthyology and Development/ B. Entomology -Evolution and Taxonomy/ C. Cell Biology - Ultrastructure and Morphodynamics of cell
IV: Biochemistry	IV: Molecular Biology	IV: Special A. Fish – Taxonomy and Morphology B. Entomology – Morphology, Physiology, Development and Ecology C. Cell Biology – Cytological Techniques	IV: Special Paper A. Fish - Physiology and Ecology/ B. Entomology - Economic Entomology/ C. Cell Biology - Cell Regulation and Principles of Biotechnology
Practical	Practical	Practical (Part A: General+ Part B: Special)	Practical (Part A: General+ Part B: Special)

Department of Mathematics

MAT- 101: Algebra - I	MAT- 201: Algebra - II	MAT- 301: Topology	MAT- 401: Functional Analysis
MAT -102: Real Analysis - I	MAT- 202:Measure and Integration	MAT- 302: Advanced Linear Algebra	MAT- 402: Normed Linear Spaces and Theory of Integration
MAT -103:Basic Topology	MAT- 203:Classical Mechanics	MAT- 303: Partial differential equations & Integral Equations	MAT - 403: Differential Geometry of Manifolds-II
MAT- 104: Complex Analysis	MAT- 204:Mathematical Methods	MAT -304: Differential Geometry of Manifolds -I	MAT- 404: Fluid Mechanics
MAT- 105: Hydrodynamics	MAT -205: Special Theory of Relativity	MAT- 306: General Relativity and Cosmology	V : Viva - Voce (Based on Theory Papers)

Faculty: Arts

Department of Hindi

Semester- First Course Code/Paper no. and Course Name	Semester- Second Course Code/Paper no. and Course Name	Semester- Third Course Code/Paper no. and Course Name	Semester- Fourth Course Code/Paper no. and Course Name
I: प्राचीन काव्य	I: आधुनिक काव्य (छायावाद- प्रसाद,पंत)	I:भाषा विज्ञान	I:हिंदी भाषा एवं लिपि
II: निर्गुण भक्ति काव्य	II: आधुनिक काव्य (छायावाद- निराला , महादेवी)	II:छायावादोत्तर काव्य (दिनकर, अज्ञेय, मुक्तिबोध)	II:छायावादोत्तर काव्य (नागार्जुन, त्रिलोचन, शमशेर वहादुर सिंह, रघुवीर सहाय)
III: सगुण भक्ति काव्य	III: आधुनिक गद् (नाटक, निबंध)	III:हिंदी साहित्य का इतिहास (आदिकाल एवं मध्यकाल)	III: समकालीन काव्य
IV रीति काव्य	IV:आधुनिक गद् (उपन्यास एवं कहानी)	IV:हिंदी साहित्य का इतिहास (आधुनिक काल)	IV:निबंध
V: साहित्य सिद्धांत(भारतीय)	V:साहित्य सिद्धांत (पश्चात्य)	V:हिंदी पत्रकारिता	V: मौखिकी

Department of English			
Semester- First Course Code/Paper no. and Course Name	Semester- Second Course Code/Paper no. and Course Name	Semester- Third Course Code/Paper no. and Course Name	Semester- Fourth Course Code/Paper no. and Course Name
I: English Literature from Chaucer to Shakespeare	V: Twentieth Century Literature	IX: New Literatures in English	XIII: Post-Colonial Theory and Literature
II: English Literature from Donne to Blake	VI: Literary Criticism	X: Contemporary Literary Theory	XIV: Indian Literature in Translation
III: English Literature from Wordsworth to Hardy	VII: American and Canadian Literature	XI: Translation: Theory and Practice	XV: Women's Writing
IV: Elementary Linguistics and the Structure of English	VIII: Indian English Literature	XII: Post-Colonial Theory and Literature	XVI: Viva-Voce
Department of Sanskrit			
I: वेद तथा वैदिक साहित्य का इतिहास	I:वेद तथा वैदिक साहित्य का इतिहास	I: काव्यशास्त्र	I: काव्यशास्त्र
II: भारतीय दर्शन	II: भारतीय दर्शन	II: नाट्यशास्त्र एवं नाटक	II: नाट्यशास्त्र एवं नाटक
III: भाषा विज्ञान पालि तथा प्राकृत	III: भाषा विज्ञान पालि तथा प्राकृत	III: गद्य काव्य	III: चम्पूकाव्य
IV: काव्य एवं व्याकरण	IV:काव्यशास्त्र एवं व्याकरण	IV: पद्य काव्य	IV: पद्य काव्य
	V: संस्कृत रचना एवं संस्कृत साहित्य का इतिहास		मौखिकी परीक्षा
Department of Philosophy			
I: Indian Philosophy – I	I:Indian Philosophy – II	I:Contemporary Indian Philosophy	I: Comparative Religion
II: Greek and Medieval Philosophy	II: Modern Western Philosophy	II: Contemporary Western Philosophy - I	II: Contemporary Western Philosophy - II
III: Social Philosophy	III: Political Philosophy	III: Philosophy of Sri Aurobindo - I	III: Philosophy of Sri Aurobindo – II
IV: Meta-Ethics	IV: Applied Ethics	IV: Problems of Philosophy of Religion - I	IV: Problems of Philosophy of Religion - II
Department of Ancient History			
I: Political History of North India (6th Century B.C. – 6th Century A.D.)	I: Political History of North India (7th Century B.C. – 12th Century A.D.)	I: Ancient Indian Religions	I: Ancient Indian Religions (Buddism and Jainism)
II: Political History of South India (from Bigning to 1300 A.D.)	II: Political History South India (from 7th Century A.D. to 1300 A.D.)	II: Ancient Indian Sculpture	II: Ancient Indian Architecture
III: Social and Economic Life	III: Administrative and Legal Institution	III: Ancient Indian Numismatics	III: Ancient Indian Incriptions and Palaeography
IV: Archaeology, Pre and Proto History of India	IV: Archaeology, Pre and Proto History of India	IV: Philosophy of History	IV: Ancient Indian Historical Sources and Historiography
Department of Medieval and Modern History			
I: Indian Historiography	I: Cultural History of India (1200-1900)	I:- India's Struggle for independence (1857-1919)	I: India struggle for independence (1920-1947)
II: (a)- History of Delhi Sultnante (1206-1320)	II (a) Paper - History of Delhi Sultnante (1320-1526)	II (a) Paper - History of India (1526-1605)	II (a) Paper - History of India (1707-1761)
III: (a) Paper - History of Great Braitain (1714-1918)	III (a) Paper - Constitutional History of England (1603- 1918)	III (a) Paper - History of India (16505-1657)	III (c) Paper - Essay
IV (a) Paper - History of Europe (1789-1815)	IV (a) Paper - History of Europe (1871-1919)	IV (a) Paper - History of India (1657-1707)	IV Paper - Viva Voce
Department of Home Science			
HS101:Research Methods and Statistics	HS201: Problems in Human Nutrition	HS301: Public Nutrition	HS401:Management of Nutrition Programmes
HS102: Statistics and Computer Applications	HS202: Clinical and Therapeutic Nutrition	HS302: Nutrition for Health and Fitness	HS402:Institutional Food Administration
HS103: Advanced Nutrition	HS203: Maternal and Child Nutrition	HS303: Assessment of Nutrition Status	HS403:Food Safety and Quality Control

HS104: Applied Physiology	HS204: Nutrition and Health of Women	HS304: Improving Health and Nutrition	HSD404:Project Work/dissertation
Practical	Practical	Practical	Practical
Department of Political Science			
Semester- First Course Code/Paper no. and Course Name	Semester- Second Course Code/Paper no. and Course Name	Semester- Third Course Code/Paper no. and Course Name	Semester- Fourth Course Code/Paper no. and Course Name
I: Ancient and Medieval Political Thought	V: Early Modern Political Thought	IX: Modern Political Thought	XIII: Contemporary Political Thought
II: Comparative Politics	VI: Principles of Public Administration	X: Indian Political Thought	XIV: Contemporary Indian Political Thought
III: Theory of International Relation	VII: International Politics	XI (b): Contemporary International Issues	XV (a): International Organization: Challenges and Issues
IV: Indian Political System	VIII: Issues of Indian Politics	XII (c): Local Government in India	XVI: Viva-Voce
Department of Geography			
GR101: Geomorphology	GR201: Physical Landscape	GR301: Climatology	GR401: Geographical Thoughts
GR102: Advanced Geography of India	GR202: Hydrology and Oceanography	GR302: Geoinformatics and Geographic Information System (GIS) Applications	GR402: Research Methods & Techniques
GR103: Economic Geography	GR203: Geography of Resources	GR 303B : Population Geography	GR 403A : Agricultural Geography
GR104: Environmental Geography	GR204: Basics of Remote Sensing	GR 304A : Geography of Rural Settlements	GR 404C : Population & Development
Practical Examination Part A : Cartographic Work Part B : Field Cum – Lab Work	Practical Examination	Practical Examination	Project Work & Study Tour
Department of Psychology			
I: Perception, Attention and Memory	I: Language, Reasoning and Thinking	I: Fundamentals of Social Psychology	I: Applied Social Psychology
II- Research Methodology: Experimental Methods	II- Experimental Design and Statistics	II: Fundamentals of Psychological Assessment	II: Psychological Measurement
III : Classical Theories of Personality	III : Modern Theories of Personality	III: Disorders of Psychological Dysfunctions	III: Disorders of Psycho-somatic Dysfunction and Substance Abuse
IV: Biological Basis of Behaviour	IV: Psychobiology of Motivation, Learning and Memory	IV: Clinical Psychology: Psychodiagnostic Techniques	IV: Clinical Psychology: Psychotherapeutic Techniques
Practical	Practical	Practical	Practical
Department of Sociology			
S-1:1 Sociological Perspective	S-2:5 Social Research and Statistics	S-3:9 Sociological Theory	S-4:13 Advanced Sociological Theory
S-1:2 Sociology of Change and Development	S-2:6 Sociology of Environment	S-3:10 Globalization and Society	S-4:14 Social Anthropologyq
S-1:3 Indian Social Thought	S-2:7 Contemporary Indian Society	S-3:11 Social Demography	S-4:15 Urban Society in India
S-1:4 Contemporary Issues	S-2:8 Written Exam of Book Review + Viva-Voce	S-3:12 Rural Society in India	S-4:16 Viva-Voce
Department of Economics			
I: भारतीय आर्थिक विचारों का इतिहास	VI पाश्चात्य आर्थिक विचारों का इतिहास	X: सूक्ष्म आर्थिक विश्लेषण	XV: कीमत सिद्धांत एवं कल्याण का अर्थशास्त्र
II: लोकवित्त के सिद्धांत	VII: भारतीय लोकवित्त	XI: मौद्रिक अर्थशास्त्र	XVI: समिष्ट आर्थिक विश्लेषण
III: आर्थिक विकास के सिद्धांत	VIII: परिमाणात्मक पद्धतियां	XII: अन्तराष्ट्रीय व्यापार के सिद्धांत	XVII: आर्थिक नियोजन
IV: शोध पद्धतियां सिद्धांत	IX: यातायात का अर्थशास्त्र /औद्योगिक का अर्थशास्त्र/ मानव	XIII: वैश्विक आर्थिक मुद्दे	XVIII: क्षेत्रीय विकास का अर्थशास्त्र/ श्रम अर्थशास्त्र

	संसाधन विकास का अर्थशास्त्र/ कृषि अर्थशास्त्र एवं ग्रामीण विकास		/जनसँख्या का अर्थशास्त्र एवं निति/सहकारिता के सिद्धांत एवं अनुप्रयोग
V: यातायात का अर्थशास्त्र /औद्योगिक का अर्थशास्त्र/ मानव संसाधन विकास का अर्थशास्त्र/ कृषि अर्थशास्त्र एवं ग्रामीण विकास	मौखिकी परीक्षा	XIV: क्षेत्रीय विकास का अर्थशास्त्र/ श्रम अर्थशास्त्र/जनसँख्या का अर्थशास्त्र एवं निति /सहकारिता के सिद्धांत एवं अनुप्रयोग	मौखिकी परीक्षा
Department of Drawing and Painting			
I: भारतीय चित्रकला का इतिहास	I: भारतीय चित्रकला का इतिहास	I: यूरोपिय चित्रकला का इतिहास	I: यूरोपिय चित्रकला का इतिहास
II: कला का दर्शन	II: सौन्दर्य की पाश्चात्य अवधारणाएँ	II: सौन्दर्य की पाश्चात्य अवधारणाएँ	II: सौन्दर्य की पाश्चात्य अवधारणाएँ
III: प्रायोगिक	III: प्रायोगिक	III: प्रायोगिक	III: प्रायोगिक
IV: प्रायोगिक	IV: प्रायोगिक	IV: प्रायोगिक	IV: प्रायोगिक

Faculty: Commerce

Semester- First Course Code/Paper no. and Course Name	Semester- Second Course Code/Paper no. and Course Name	Semester- Third Course Code/Paper no. and Course Name	Semester- Fourth Course Code/Paper no. and Course Name
MC 101: Accounting For Managerial Decisions	MC 201: Business Environment	MC 301: Research Methodology	MC 401: Security Analysis & Portfolio Management
MC 102: Financial Management	MC 202 : Statistical Analysis	MC 302: Accounting for Planning & Control	MC 402: Strategic Management
MC 103: Marketing Management	MC 203: Organisational Behaviour	MC 304: Labour Legislation in India	MC 403: International Marketing
MC 104: Human Resource Management	MC 204: Corporate Tax- Planning & Management	MC 306: Entrepreneurial Development & Small Business in India	MC 404: Industrial Relations in India
Viva-Voce	Viva-Voce	Viva-Voce	Viva-Voce

UG Student in Top Merit list of Mahatma Gandhi Kashi Vidyapith, Varanasi**Session: 2018-19**

Subject	Merit	Marks	Marks Obtained	Student Name
Chemistry, Physics	1	1800	1390	Nazima Ansari

PG Student in Top Merit list of Mahatma Gandhi Kashi Vidyapith, Varanasi

Department	Merit	Marks	Marks Obtained	Student Name
Drawing and Painting	1	1600	1227	Km Priya
	2		1217	Km Sunidhi Malviya
	3		1216	Km Preetee Saroj
	4		1198	Jyoti Prabha
	5		1193	Km Priti Vishwakarma
	6		1190	Km Ayesha Khanam
	7		1179	Sunil Kumar Patel
	8		1166	Rishu Bind
	9		1140	Km Neelam
	10		1137	Km Shikha Prajapati
Medieval and Modern History	9	1600	987	Km Farheen Bano
	10		986	Km Gudiya Devi
Philosophy	6	1600	1090	Km Supriya Singh
	9		1015	Ravi Shankar Singh
Botany	6	2000	1287	Km Neha Maurya
	8		1275	Shabana Ansari
	10		1266	Sneha Vishwakarma
Chemistry	9	2000	1237	Km Manorama Devi
Physics	5	2000	1301	Nasra Javed
	7		1252	Shradha Srivastava
Zoology	2	2000	1306	Swati Sahu
	4		1295	Km Anshu Devi
	10		1230	Rahul Kumar Yadav
	11		1230	Nitika Singh