**GOVT.DR.W.W. PATANKAR GIRLS’ PG COLLEGE, DURG (C.G.) NEP 2020**

# GENERIC ELECTIVE (GE)

# स्नातक पाठ्यक्रम के लिये प्रवेषित छात्रा अपने संकाय के अतिरिक्त किसी अन्य संकाय के किसी एक विशेष चयनित (DSC) का चयन इसमें कर सकती है जो प्रथम एवं द्वितीय सेमेस्टर में लागू होगा। यदि छात्रा इसे आगे भी जारी रखने की इच्छुक होगी तो वह DSE के स्थान पर इसका अध्ययन कर सकती है।

# Pool for the Students of Science

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| **Subject** | **I Semester** | **II Semester** |
| Home Science | Basic Nutrition  Basic Nutrition (Practical) | Introduction to Textiles  Introduction to Textiles (Practical) |
| Economics | Basic of Economics | Basics of Indian Economics |
| Sociology | Introduction to Sociology | Changing Social Institutions in India |
| English | Introduction to the Study of English Literature | History of English Literature |
| Hindi | हिन्दी साहित्य का इतिहास (आदिकाल से रीतिकाल तक) | हिन्दी साहित्य का इतिहास - आधुनिक काल |
| Home Science (Arts) | Introduction to Textiles  Introduction to Textiles (Practical) | Extension Education  Extension Education (Practical) |
| Geography | Fundamental of Physical Geography  Cartography – Tools and Techniques | Fundamental of Human Geography  Scale and Representation of Relief |
| History | Ancient Indian History (From the beginning to Satvahan dynasty) | Ancient Indian History (From Gupta age to 1206 AD) |
| Dance | Introduction of Bharatnatyam and History of Dance  Nritya Prayag | Different Aspects of Dance  Nritya Prayag |
| Psychology | Introduction to Psychology  Lab Course – I (Experiment and Activity) | Psychopathology  Lab Course – II (Experiment and Activity) |
| Music | Introduction to Indian Music (Music)  Practical Music (Music) | Theory of Indian Music (Music)  Practical Music (Music) |
| Fine Arts & Sculpture | Introduction to Sculpture Drawing | History of Indian Sculpture Ancient Period  (Fine Arts & Sculpture)  Clay Modeling (Fine Arts & Sculpture) |
| Drawing & Painting | Fundamental of Art and Shadanga (Drawing and Painting)  Still Life (Drawing and Painting) | Fundamental of Art (Drawing and Painting)  Basic Design (Drawing and Painting) |
| Political Science | Introduction to Political Theory | Constitutional Government in India |
| Computer Application | Computer Fundamental and MS-Office (Computer Application) | Operating System (Computer Application) |
|  | Lab 1 : MS-Office (Computer Application) | Lab 2 : Operating System (Computer Application) |
| Commerce | Fundamental of Accounting | Business Accounting |
| Commerce | Business Law | Business Mathematics |
| Commerce | Business Economics | Business Environment |

# Pool for the Students of Commerce N N

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| **Subject** | **I Semester** | **II Semester** |
| Home Science | Basic Nutrition  Basic Nutrition (Practical) | Introduction to Textiles  Introduction to Textiles (Practical) |
| Chemistry | Fundamental Chemistry I  Chemistry Lab Course I | Fundamental Chemistry II  Chemistry Lab Course II |
| Mathematics | Elementary Calculus | Algebra |
| Physics | Mechanics  Lab Course | Electricity & Magnetism  Lab Course |
| Zoology | Life on Earth and Unique Attributes of Animal Kingdom  Cell Biology and Histology | Life on Earth and Unique Attributes of Animal Kingdom  Cell Biology and Histology |
| Botany | Elementary Botany  Lab. Course – 01 (Elementary Botany) | Microbes and Thallophyte  Lab. Course – 02 (Microbes and Thallophyte) |
| Microbiology | Introductory Microbiology and Microbial Techniques  Lab Course | Bacteriology, Virology and Protozoology  Lab Course |
| Economics | Basic of Economics | Basics of Indian Economics |
| Sociology | Introduction to Sociology | Changing Social Institutions in India |
| English | Introduction to the Study of English Literature | History of English Literature |
| Hindi | हिन्दी साहित्य का इतिहास (आदिकाल से रीतिकाल तक) | हिन्दी साहित्य का इतिहास - आधुनिक काल |
| Home Science | Introduction to Textiles  Introduction to Textiles (Practical) | Extension Education  Extension Education (Practical) |
| Geography | Fundamental of Physical Geography  Cartography – Tools and Techniques | Fundamental of Human Geography  Scale and Representation of Relief |
| History | Ancient Indian History (From the beginning to Satvahan dynasty) | Ancient Indian History (From Gupta age to 1206 AD) |
| Dance | Introduction of Bharatnatyam and History of Dance  Nritya Prayag | Different Aspects of Dance  Nritya Prayag |
| Psychology | Introduction to Psychology  Lab Course – I (Experiment and Activity) | Psychopathology  Lab Course – II (Experiment and Activity) |
| Music | Introduction to Indian Music (Music)  Practical Music (Music) | Theory of Indian Music (Music)  Practical Music (Music) |
| Fine Arts & Sculpture | Introduction to Sculpture Drawing | History of Indian Sculpture Ancient Period (Fine Arts & Sculpture)  Clay Modeling (Fine Arts & Sculpture) |
| Drawing & Painting | Fundamental of Art and Shadanga (Drawing and Painting)  Still Life (Drawing and Painting) | Fundamental of Art (Drawing and Painting)  Basic Design (Drawing and Painting) |
| Political Science | Introduction to Political Theory | Constitutional Government in India |
| Computer Science | Computer Fundamental and Operating System (Computer Science)  Lab 1 : Operating System (DOS, Windows , Linus) (Computer Science) | Programming in C++ (Computer Science)  Lab 2 : Programming in C++ (Computer Science) |

Pool for the Students of Home Science N

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| **Subject** | **I Semester** | **II Semester** |
| Chemistry | Fundamental Chemistry I  Chemistry Lab Course I | Fundamental Chemistry II  Chemistry Lab Course II |
| Mathematics | Elementary Calculus | Algebra |
| Physics | Mechanics  Lab Course | Electricity & Magnetism  Lab Course |
| Zoology | Life on Earth and Unique Attributes of Animal Kingdom  Cell Biology and Histology | Life on Earth and Unique Attributes of Animal Kingdom  Cell Biology and Histology |
| Botany | Elementary Botany  Lab. Course – 01 (Elementary Botany) | Microbes and Thallophyte  Lab. Course – 02 (Microbes and Thallophyte) |
| Microbiology | Introductory Microbiology and Microbial Techniques  Lab Course | Bacteriology, Virology and Protozoology  Lab Course |
| Economics | Basic of Economics | Basics of Indian Economics |
| Sociology | Introduction to Sociology | Changing Social Institutions in India |
| English | Introduction to the Study of English Literature | History of English Literature |
| Hindi | हिन्दी साहित्य का इतिहास (आदिकाल से रीतिकाल तक) | हिन्दी साहित्य का इतिहास - आधुनिक काल |
| Home Science | Introduction to Textiles  Introduction to Textiles (Practical) | Extension Education  Extension Education (Practical) |
| Geography | Fundamental of Physical Geography  Cartography – Tools and Techniques | Fundamental of Human Geography  Scale and Representation of Relief |
| History | Ancient Indian History (From the beginning to Satvahan dynasty) | Ancient Indian History (From Gupta age to 1206 AD) |
| Dance | Introduction of Bharatnatyam and History of Dance  Nritya Prayag | Different Aspects of Dance  Nritya Prayag |
| Psychology | Introduction to Psychology  Lab Course – I (Experiment and Activity) | Psychopathology  Lab Course – II (Experiment and Activity) |
| Music | Introduction to Indian Music (Music)  Practical Music (Music) | Theory of Indian Music (Music)  Practical Music (Music) |
| Fine Arts & Sculpture | Introduction to Sculpture Drawing | History of Indian Sculpture Ancient Period (Fine Arts & Sculpture)  Clay Modeling (Fine Arts & Sculpture) |
| Drawing & Painting | Fundamental of Art and Shadanga (Drawing and Painting)  Still Life (Drawing and Painting) | Fundamental of Art (Drawing and Painting)  Basic Design (Drawing and Painting) |
| Political Science | Introduction to Political Theory | Constitutional Government in India |
| Commerce | Fundamental of Accounting Business Law  Business Economics | Business Accounting Business Mathematics  Business Environment |
| B.B.A. | Computer Application – I  Practical | Computer Application – II  Practical |
| Computer Application | Computer Fundamental and MS-Office (Computer Application)  Lab 1 : MS-Office (Computer Application) | Operating System (Computer Application)  Lab 2 : Operating System (Computer Application) |
| Computer Science | Computer Fundamental and Operating System (Computer Science)  Lab 1 : Operating System (DOS, Windows , Linus) (Computer Science) | Programming in C++ (Computer Science)  Lab 2 : Programming in C++ (Computer Science) |

# Pool for the Students of Arts N

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| **Subject** | **I Semester** | **II Semester** |
| Home Science | Basic Nutrition  Basic Nutrition (Practical) | Introduction to Textiles Introduction to Textiles (Practical) |
| Chemistry | Fundamental Chemistry I  Chemistry Lab Course I | Fundamental Chemistry II  Chemistry Lab Course II |
| Mathematics | Elementary Calculus | Algebra |
| Physics | Mechanics  Lab Course | Electricity & Magnetism  Lab Course |
| Zoology | Life on Earth and Unique Attributes of Animal Kingdom  Cell Biology and Histology | Life on Earth and Unique Attributes of Animal Kingdom  Cell Biology and Histology |
| Botany | Elementary Botany  Lab. Course – 01 (Elementary Botany) | Microbes and Thallophyte  Lab. Course – 02 (Microbes and Thallophyte) |
| Microbiology | Introductory Microbiology and Microbial Techniques  Lab Course | Bacteriology, Virology and Protozoology  Lab Course |
| Computer Application | Computer Fundamental and MS-Office (Computer Application)  Lab 1 : MS-Office (Computer Application) | Operating System (Computer Application)  Lab 2 : Operating System (Computer Application) |
| Computer Science | Computer Fundamental and Operating System (Computer Science) Lab 1 : Operating System (DOS, Windows , Linus) (Computer  Science) | Programming in C++ (Computer Science)  Lab 2 : Programming in C++ (Computer Science) |
| Commerce | Fundamental of Accounting | Business Accounting |
| Commerce | Business Law | Business Mathematics |
| Commerce | Business Economics | Business Environment |

**GOVT. DR. W.W. PATANKAR GIRLS’ PG COLLEGE, DURG (C.G.)**

**ewY; lao/kZu & Value Addition (VAC)**

प्रवेशित छात्रा- प्रथम सेमेस्टर में महाविद्यालय द्वारा उपलब्ध मूल्य संवर्धन कोर्स का चयन कर सकती है। जो सैद्धांतिक आधार पर होगा (प्रत्येक कोर्स दो क्रेडिट अंक का होगा)

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| **Semester-I** |
| Concept of Business |
| Chemistry in Daily Life (Chemistry) |
| Public Health and Hygiene (Zoology) |
| Art of Being Happy (H.Sc.) |
| Techniques of Food Preservation (Home Science) |
| Nrityanjali-I (Basic Knowledge of Bharatnatyam) |
| Emotional Intelligence (English) |
| GEETANJALI – I (Music) |
| Art Appreciation – Visual Art (Fine Arts & Sculpture) |
| Basic of Art (Drawing and Painting) |
| Computer Application (Artificial Intelligence) |



Dr. D.C. Agrawal

Incharge Principal

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College, Durg (C.G.)