# GOVT. COLLEGE FOR WOMEN PARADE GROUND JAMMU 

## NEP-2020

OUR ENDEAVOURS

CREDIT DISTRIBUTION AND CURRICULAR FRAMEWORK FOR FOUR YEAR UNDERGRADUATE PROGRAM (FYUP)


TOTAL CREDITS IN A FYUP: UP TO SEM. $6=133$

## Activities Proposed:

Visit to a place of relevance

## College adopted 4+2 pattern for Arts Stream To be at par with Science Stream

Survey
Book/ Chapter/ Chapter
review
Secondary Data Analysis
Case Study

|  | Activity | Marks |
| :--- | :--- | :---: |
| Internal Evaluation |  | $\mathbf{( 2 5 )}$ |
|  | Attendance | 5 |
|  | Ppt: Content and presentation | 15 |
|  | Viva Voce | 5 |
|  |  |  |
| External Evaluation |  | $\mathbf{( 2 5 )}$ |
|  | Written exam | 10 |
|  | Report on the aforesaid activity | 10 |
|  | Viva/ discussion | 5 |

## Objectives:

-Emphasizing Learning while doing
-Escalating Self Learning
-Providing First hand experience
-Enhancing Communication skills
-Augmenting Writing skills
-Improving Creative Skills
-Boosting Self Confidence
-Addressing Stage phobia

| Major- Minor Combinations to Choose From |  |  |
| :---: | :---: | :---: |
| S.NO | MAJOR | MINOR |
| COMMERCE STREAM |  |  |
| 01 | COMMERCE | Statistics, Economics, Computer Application, Mathematics, Public Administration |
| SCIENCE STREAM |  |  |
| 01 | Physics | Math, Electronics, Computer Application, Geography, Chemistry |
| 02 | Chemistry | Math, Botany, Zoology, Biotechnology, Anthropology, Computer Application, Geography, Electronics, Physics |
| 03 | Botany | Zoology, Chemistry, Biotechnology, Anthropology, Geography |
| 04 | Zoology | Botany, Chemistry, Biotechnology, Anthropology, Geography |
| 05 | Electronics | Computer Application, Physics, Mathematics, Statistics, Chemistry |
| 06 | Biotechnology | Botany, Chemistry, Zoology |
| 07 | Geography | Chemistry, Botany, Zoology, Anthropology, Physics, Mathematics, |
| 08 | Mathematics | Physics, Chemistry, Computer Application, Electronics, Statistics, Geography, |
| 09 | Statistics | Mathematics, Electronics, Physics, Economics, Commerce, Computer Application, Geography |
| 10 | Anthropology | Zoology, Botany, Geography, Chemistry |
| BCA/COMPUTER STREAM |  |  |
| BCA/ | omputer Application | Mathematics, Statistics, Electronics, Physics, Economics, Commerce. |

## Major-Minor Combinations in Arts Stream



## Major-Minor Combinations in Arts Stream

- Economics, History, Geography, Statistics, Mathematics, Anthropology, Sociology, Psychology, Political Science, Education,

Philosophy, Public Administration, Music, Sanskrit, English Literature, Functional English, Hindi, Urdu, Dogri, Punjabi

- Economics, Commerce, History, Geography, Statistics, Mathematics, Anthropology, Sociology, Home Science, Political Science, Psychology Education, Philosophy, Public Administration, Music, Sanskrit, English Literature, Functional English, Hindi, Urdu, Dogri, Punjabi
- Economics, History, Statistics, Mathematics, Anthropology, Sociology, Psychology, Home Science, Political Science, Education, Philosophy, Public Administration, Music, Sanskrit, English Literature, Functional English, Hindi, Urdu, Dogri, Punjabi
- Economics, Geography, Psychology, Commerce, Public Administration, Anthropology, Education, Hindi, Urdu, Dogri, Punjabi
- History, Sociology, Home Science, Political Science, Education, Philosophy, Functional English, English Literature, Music, Hindi, Urdu, Dogri, Punjabi
- History, Geography, Statistics, Mathematics, Anthropology, Psychology, Home Science, Political Science, Education, Sociology, Public Admin, Music, Sanskrit, English Literature, Functional English, Economics, Hindi, Urdu, Dogri, Punjabi
- History, Geography, Statistics, Mathematics, Psychology, Home Science, Political Science, Education, Philosophy, Public Administration, Music, Sanskrit, English Literature, Functional English, Economics, Hindi, Urdu, Dogri, Punjabi


## Major-Minor Combinations in Arts Stream

- History, Geography, Statistics, Mathematics, Anthropology, Sociology, Psychology, Home Science, Political Science, Education, Philosophy, Public Administration, Sanskrit, English Literature, Functional English, Economics, Hindi, Urdu, Dogri, Punjabi
- History, Geography, Statistics, Mathematics, Anthropology, Sociology, Psychology, Home Science, Political Science, Education,

Philosophy, Public Administration, Music, Sanskrit, Functional English, Economics, Hindi, Urdu, Dogri, Punjabi

- History, Geography, Statistics, Mathematics, Anthropology, Sociology, Psychology, Home Science, Political Science, Education, Commerce, Philosophy, Public Administration, Music, Sanskrit, English Literature, Functional English, Computer Application
- History, Geography, Statistics, Mathematics, Anthropology, Sociology, Psychology, Home Science, Political Science, Education, Commerce, Philosophy, Public Administration, Music, Sanskrit, English Literature, Functional English, Computer Application
- History, Geography, Statistics, Mathematics, Anthropology, Sociology, Psychology, Home Science, Political Science, Education, Commerce, Philosophy, Public Administration, Music, Sanskrit, English Literature, Functional English, Computer Application
- History, Geography, Statistics, Mathematics, Anthropology, Sociology, Psychology, Home Science, Political Science, Education, Commerce, Philosophy, Public Administration, Music, Sanskrit, English Literature, Functional English, Computer Application

Multi disciplinary Courses offered by the College

| Stream | Courses Offered | Intake capacity |
| :---: | :---: | :---: |
| Arts | - Indian polity <br> - Understanding Sociological Concepts <br> - Foundations of Education <br> - Indian History <br> - Philosophy <br> - Basics of Music <br> - Foundations of Psychology <br> - Basics of Economics <br> - Public Administration <br> - Study of Epics (Sanskrit) <br> - Aesthetic society and literature <br> - Early Childhood care and Education <br> - Elementary Mathematics | 80 each |
| Science | - Introduction to world of Plants <br> - Basic Biotechnology <br> - Fundamentals of Statistics <br> - Basic Electronics <br> - Introduction to Animal World <br> - Environmental Sciences <br> - General Concepts in Chemistry <br> - General Concepts in Physics <br> - Fundamentals of Anthropology <br> - Fundamentals of Geography | 80 each <br> (with the exception of Mathematics that will have 160 seats) |
| Commerce | - E- Commerce <br> - Human Resource Management <br> - Fundamentals of Marketing <br> - Fundamentals of Banking <br> - Office Management | 80 each |
| Computer Applications | - Fundamentals of Computers <br> - Fundamentals of Data Science | 80 each |

- Students of Science Stream may choose any Course other than Science Stream.
- Students of Arts Stream may choose any Course other than Arts Stream.
- Students of Commerce Stream may choose any Course other than Commerce Stream.
- Students of Computer Applications Stream may choose any Course other than Computer Applications Stream with the condition that students choosing Computer Applications as Major need to study Mathematics as a Multidisciplinary course if they have not taken Maths as their Minor.
- A student shall choose three different Multi Disciplinary Courses in Semesters I, II and III and at the time of admission, the student should choose atleast two Multi Disciplinary Courses for Sems I and II (from different streams)
- Students who have chosen Home Science, Geography, Anthropology or Mathematics as Major or Minor subjects shall not be allowed to opt for subjects from same stream as a Multi Disciplinary course (i.e., Early Childhood Care and Education, Fundamentals of Geography, Fundamentals of Anthropology or Elementary Mathematics)
- Understanding Sociological Concepts
- Indian polity
- Foundations of Education
- Indian History
- Philosophy
- Basics of Music
- Foundations of Psychology
- Basics of Economics
- Public Administration
- Study of Epics (Sanskrit)
- Aesthetic society and literature
- Early Childhood care and Education
- Elementary Mathematics $\longleftarrow 160$

MULTIDISCIPLINARY COURSES
再

- Introduction to world of Plants
- Basic Biotechnology
- Fundamentals of Statistics
- Basic Electronics
- Introduction to Animal World
- Environmental Sciences
- General Concepts in Chemistry
- General Concepts in Physics
- Fundamentals of Anthropology
- Fundamentals of Geography
- E- Commerce
- Human Resource Management
- Fundamentals of Marketing
- Fundamentals of Banking
- Office Management
- Fundamentals of Computers
- Fundamentals of Data Science



Basket of Skill Courses Proposed for Session 2022-23

| General Pool: |  |  |  |
| :---: | :---: | :---: | :---: |
| S No. | Skill Course | Department | Intake capacity |
| 1 | Mass Communication and Media Production | MCMP | 180 |
| 2 | Yoga | Sanskrit and Philosophy | 180 |
| 3 | Fitness Management and Personal Training | Economics | 60 |
| 4 | Computer Applications | Computer Applications | 60 |
| 5 | Data entry Operator | Computer Applications | 120 |
| 6 | Bakery | Home Science | 120 |
| 7 | Fashion Designing and Technology | NEP | 180 |
| 8 | Panchang Nirman Evam Jyotish | Sanskrit | 40 |
| 9 | Translation | English / Hindi/ Dogri/ Urdu/ Punjabi | 90 |
| 10 | Vocal and Instrumental Music | Music | 20 |
| 11 | Soft Skills and Personality Management | English | 30 |
| 12 | Roof Top Gardening | Botany | 90 |
| 13 | Aquarium Fish keeping | Zoology | 90 |
| 14 | Computational Skills | Statistics | 30 |


| Subject Specific Pool: |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| S. No. | Skill Course | Department | Intake <br> capacity | Open to students from these <br> streams |
| 1 | Data Analysis | Economics | 80 | Economics, Commerce, BCA, Non- <br> medical |
| 2 | Banking, Insurance and Finance | Commerce | 160 | Economics, Commerce |
| 3 | Web Designing and Mobile <br> Application | Computer <br> Applications | 60 | Computer Applications |
| 4 | Tally` | Computer <br> Applications | 60 | Computer Applications, Economics, <br> Commerce |
| 5 | Remote sensing and GIS | Geography | 40 | Geography, Physics |
| 6 | Internet of things | Electronics | 20 | Electronics, Physics, Computer <br> Applications |


