**For 2021**

**B.Sc B.Ed------------------**

**First year:**

Botany: Diversity of Microbes and Lower plants

https://drive.google.com/file/d/1sQdJ5iqd9NdaPaDVbDl17KaZmkODRLls/view?usp=sharing

Botany: Diversity of Cryptogams (Bryophytes and Pteridophytes)

https://drive.google.com/file/d/1Ljilprnlw7K2AxPQy2TyMKEA8xj-r\_eM/view?usp=sharing

Chemistry: Physical Chemistry

https://drive.google.com/file/d/1BwB0l-rzjKKCrhWoSw2A2uwCnHbmtejl/view?usp=sharing

Chemistry: Inorganic Chemistry

https://drive.google.com/file/d/1O01Eb\_Ti\_Ldd0mkMsJVqiO7wHGertR0s/view?usp=sharing

Environmental Education and Sustainable Development

https://drive.google.com/file/d/10Tx6mB8K7F\_Qkxsl5Ux\_BdMpZI3fHN6v/view?usp=sharing

General Hindi

https://drive.google.com/file/d/1Ljv8JvSKnZHi1tiFeoho3pDtbYZ62i-N/view?usp=sharing

General English

https://drive.google.com/file/d/1bxGDmkCAnAWeqA4gbGrPpd9btotbd6le/view?usp=sharing

Mathematics: Vector Geometry and Linear Algebra

https://drive.google.com/file/d/1tZRs51Yw6WSXuz1zUiIN9IcVvocxGis0/view?usp=sharing

Mathematics: Calculus

https://drive.google.com/file/d/1Qtpb57uBrHCa19XVYue5o04AGt0QfXQX/view?usp=sharing

Physics: Mathematical Background, Properties of Matter and Electromagnetic Waves

https://drive.google.com/file/d/1dnTo7\_IVIlTUNnthmXoS6HxPVNOWM0j9/view?usp=sharing

Physics: Relativity, Mechanics, Oscillations and Wave

https://drive.google.com/file/d/1yHfKJZ7cuoneDs1sHkf6r3WExZ6uJCnY/view?usp=sharing

Vision of Education in India

https://drive.google.com/file/d/15UlewlkDSJgqIZN50BHeHwFdVTLUwzOy/view?usp=sharing

Zoology: Non-Chordata

https://drive.google.com/file/d/1CT9eF\_gshFShLh2f4Oi1SszHrGuRHXYN/view?usp=sharing

Zoology: Animal cell Biology and Genetics

https://drive.google.com/file/d/1LWbFYkd8c-ybMGKEm3NyN1afmqHMm9Ww/view?usp=sharing

**Second year:**

Addressing special needs in Inclusive schools

https://drive.google.com/file/d/1V8oQNt\_DHLBw5ncmgZYBxcAR66Rw5T7f/view?usp=sharing

Botany: Diversity of Seed plants

https://drive.google.com/file/d/1vW\_Jsluw4tLMqS03RUjZBdqOUvvSpVDN/view?usp=sharing

Botany: Systematics of Angiosperms

https://drive.google.com/file/d/16WfbYw41ADfN0EEu-p8LeVJxiPwJu33v/view?usp=sharing

Botany: Plant cell biology and Genetics

https://drive.google.com/file/d/1BOBE\_upXnhsY1mDe68V1B34ZvWUyw1oR/view?usp=sharing

Chemistry: Inorganic

https://drive.google.com/file/d/1ymUzD5N\_KnubbpHVxV-c5S5l3tLOfHdS/view?usp=sharing

Chemistry: Organic

https://drive.google.com/file/d/16I2g89aQHDtJTPRbGiTkt6Ud1xz1rNdr/view?usp=sharing

Chemistry: Physical

https://drive.google.com/file/d/13S89mHQMkGeeOLtKI3qXwIH\_5TLQGsOs/view?usp=sharing

Learner, Learning and Cognition

https://drive.google.com/file/d/1vBSKvm8ELs7nttEWjh7jexc7ecceSNWE/view?usp=sharing

Mathematics: Abstract Algebra

https://drive.google.com/file/d/13aA7umKxQBRQeX5Dbjgfxy9-jI4RgrsZ/view?usp=sharing

Mathematics: Real Analysis

https://drive.google.com/file/d/1GP4nNT31NQTrN8kk-ydWTd2MQcSTT8nE/view?usp=sharing

Mathematics: Differential Calculus

https://drive.google.com/file/d/1DGgXecIrooyKZD\_8od4us8XOfweE-k\_O/view?usp=sharing

Physics: Electricity and Magnetism

https://drive.google.com/file/d/146mmIDPkb2On0DqgrwNKpn9\_ffnfh0nC/view?usp=sharing

Physics: Kinetic Theory and Thermodynamics

https://drive.google.com/file/d/1oVz\_jattlZot8jtmOv-kBbRQr5nCoKL7/view?usp=sharing

Physics: Optics and Lasers

<https://drive.google.com/file/d/1bTUsTIzdI7hI-eRue-J9OeDPq5JB-k1q/view?usp=sharing>

Zoology: Chordata

https://drive.google.com/file/d/1pRy1jAqLkWPMHXMXop\_6naYkIagF55eQ/view?usp=sharing

Zoology: Animal Physiology and Endocrinology

https://drive.google.com/file/d/1OMcQ1ulTY7GWCJTVJYHZSdFuRngyDpG0/view?usp=sharing

Zoology: Evolution and Paleontology

https://drive.google.com/file/d/1NLhiWr8\_2WbzkwndN4PeN\_5qQztKuYbh/view?usp=sharing

**Third Year:**

Botany: Structure Development and Reproduction in Flowering Plants

https://drive.google.com/file/d/1on1GCh1wS8aFOKfAcw5fZXvjOpEz85Mg/view?usp=sharing

Botany: Plant Physiology

https://drive.google.com/file/d/17C3MQq7HiCmrCUJaUjhcJj0XTk1b3X9D/view?usp=sharing

Chemistry: Organic

https://drive.google.com/file/d/1vixDUm\_C7SS0LXJDc4Y-SSdgPSVxvvjV/view?usp=sharing

Chemistry: Physical

https://drive.google.com/file/d/1\_EgAXB0wnuCrkR6xzYMw3W\_ERKxEWVBu/view?usp=sharing

Instructional Strategies and Skills

Only 2018 is available

Mathematics: Complex Analysis

https://drive.google.com/file/d/1awBQpmlti7uovLM74PsfBFARK8tmSKq2/view?usp=sharing

Mathematics: Mechanics

https://drive.google.com/file/d/1QVSLTj6waWPxFe5nHXaUNTyZbQgvc-dy/view?usp=sharing

Pedagogy of Biological Science

https://drive.google.com/file/d/1F3kCtFaHaTAYl57zJLQ5zRmkM\_hwHsVM/view?usp=sharing

Pedagogy of Mathematics

https://drive.google.com/file/d/12zqomE-LOWOvTCD-2xvXM5\_ZTO3FYFdC/view?usp=sharing

Pedagogy of Physical Science

https://drive.google.com/file/d/1HaJ-NjX5YWyd-IbDndhPAyivdsNYyE2l/view?usp=sharing

Pedagogy of Science

https://drive.google.com/file/d/1oWk46\_HM0ZhWP6cWa0V-ZWrB3De8IS2K/view?usp=sharing

Physics: Solid State Physics, Solid State Device and Electronics

https://drive.google.com/file/d/15Ihdga6viHUaxDScXYCWZlWcXj191hQv/view?usp=sharing

Physics: Quantum Mechanics and Statistical Physics

https://drive.google.com/file/d/1Wmvgv4xXHHM4pU\_QOoTYUhZHAWpsLBLc/view?usp=sharing

Schooling Socialization and Gender Concerns

https://drive.google.com/file/d/1r1a4TQgx\_\_BMdCH002QNdQS07tKd\_oPJ/view?usp=sharing

Zoology: Development Biology

https://drive.google.com/file/d/192ezEiOAzYHgtO3vm9L\_Jpztmpt1mHng/view?usp=sharing

Zoology: Environmental Studies, Ethology and Economic Zoology

https://drive.google.com/file/d/1SikUOt3qhCfphattjlIz5h04oyfJz76u/view?usp=sharings

**Fourth Year:**

Assessment for Learning

https://drive.google.com/file/d/12M6FjqyqujWkoZ5ogTZzGiWCOBy7PMFS/view?usp=sharing

Botany

https://drive.google.com/file/d/1k8T5ZNNL1YgdGcpPTgIPLJpAcVyPXwcX/view?usp=sharing

Chemistry

https://drive.google.com/file/d/15\_Yi0qsq5Sr6w-BTlgH6\_tnxMMvvEzSz/view?usp=sharing

Curriculum and School

https://drive.google.com/file/d/1BOYgm0WTimnsCO7gmISb0L8hE14BWIdr/view?usp=sharing

Mathematics: Numerical Analysis

https://drive.google.com/file/d/1D5iQt5oDDWOfh5F\_T2crbDbpL0nWZNeo/view?usp=sharing

Mathematics: Discrete Mathematics

https://drive.google.com/file/d/1esLF7EdEOCS2S1Yjstk-Ak1wheuuJVpN/view?usp=sharing

Physics

https://drive.google.com/file/d/1n5qLebSF8Bo\_rTsq7JWOXfn26h5mK2-D/view?usp=sharing

Zoology

https://drive.google.com/file/d/1DXqJqcJDNiBtzp5HzDHQtG0\_g77GHvar/view?usp=sharing

**B.A B.Ed--------------------**

**First year:**

Economics: Economic Concept and Methods

Economics: Micro Economics

English Literature: A background to English Literature

English Literature: Poetry and Drama

Environmental Education and Sustainable Development

General English

General Hindi

Geography: Physical Geography (Lithosphere)

Geography: Human Geography

Hindi Literature: हिंदी भाषा और साहित्य का इतिहास

Hindi Literature: मध्यकालीन काव्य

History: Evolution of Indian Culture and Thoughts

History: Earliest Time and Reformation

Political Science: Foundation of Political Theory

Political Science: Representative Indian Political Thinkers

Vision of Education in India

**Second year:**

Addressing Special needs in Inclusive Schools

Economics: Macro Economics

Economics: Indian Economy

English Literature: Pros and Fiction

English Literature: Poetry and Drama

Geography: Climatology and Oceanography

Geography: Biosphere and Biography

Geography: Economic Geography

Hindi Literature: रीतिकालीन काव्य

Hindi Literature: निबंध, नाटक एवं एकांकी

History: Indian History (Earliest times to 650AD)

History: From the age of Enlightenment to 2000AD

Learner, Learning and Cognition

Political Science: Comparative Government and Politics

Political Science: Indian Political System

Urdu: QADEEM NAZAR

Urdu: GHAZAL AUR QASIDA

**Third year:**

Economics: Money, Banking and Public Finance

Economics: Quantitative Technique

English Literature: Pros and Friction

English Literature: Poetry and Drama

Geography: World Regional Geography

Geography: Geography of India

Hindi Literature:

Hindi Literature:

History: Indian History (650AD - 1526AD)

History: Indian History (1526AD – 1850AD)

Instructional Strategies and Skills

Pedagogy of English

Pedagogy of Hindi

Pedagogy of Social Science

Pedagogy of Urdu

Political Science: Representative Western Political Thinkers

Political Science: International Relation (Since: 1945)

Schooling Socialization and Gender Concerns

Urdu: MANASWI AUR MARSIA

Urdu: NOVEL, AFSANA AUR DRAMA

**Fourth Year:**

Assessment for Learning

Curriculum and School

Economics: International Economics

Economics: Demography

English Literature: Language Literature and Education

English Literature: Enhancing language and proficiency

Hindi Literature: भाषा दक्षता संवर्धन

Hindi Literature: भाषा साहित्य और शिक्षा

Geography History: Indian Freedom Struggle (1857AD – 1947AD)

History: Contemporary India (1947AD – 2000AD)

Political Science: Human Rights (Theory and Practice)

Political Science: Political Administration (Theory and Practice)

Google drive link:

[https://drive.google.com/uc?export=download&id=1tZRs51Yw6WSXuz1zUiIN9IcVvocxGis0](https://drive.google.com/uc?export=download&id=1kQyY-n_EIvMI7DVtcZndZVZf6l83AnzX)

https://drive.google.com/file/d/1tZRs51Yw6WSXuz1zUiIN9IcVvocxGis0/view?usp=sharing