



#### COLLEGE HOURS :

MON - SAT: 10. a.m - 4 p.m

HOLIDAY ON SUNDAY

Inspiring the brightest minds to be greater since 1981

# BSA Mahila Mahavidyalaya



Affiliated to Sidho Kanhu Murmu University, Dumka

## **EDUCATION FOR SERVICE**



# PROSPECTUS -2024-25

## **Contact us**

At/PO: - Pathna, Barharwa Dist – Sahibganj <u>State - Jharkhand</u> <u>Pin Code. : - 816110</u> https://bsamm.ac.in/\_\_\_bsamcprincipal@gmail.com



## PRINCIPAL'S MESSAGE:

Welcome to our women's college, a place of empowerment, growth, and excellence. Here, we believe that every woman has the potential to achieve greatness and contribute meaningfully to society. As you embark on this educational journey, remember that knowledge is your most powerful weapon.

Through education, we empower ourselves with the ability to

break barriers, shatter stereotypes, and create pathways to success. Our college is a safe space where your aspirations are nurtured, your dreams are valued, and your voices are heard. Our dedicated faculty and staff are here to guide and support you, but your determination and dedication are what will shape your future. So, let's embark on this journey together, with courage, curiosity, and compassion.

Here's to a transformative college experience that prepares you not just for a career, but for a life of purpose and impact.

Wishing you all the best.

Warm regards,

Principal Bhanudeo Prasand Singh

#### VISION:

We are dedicated to nurture future female leaders by fostering academic excellence, personal growth, and a supportive community.

#### MISSION:

- promoting equality, sustainability, and social impact through education.
- Instilling ethical values, social awareness, and a commitment to community service.
- Enhancing critical thinking, problem-solving, and leadership abilities.
- Encouraging digital literacy and hands-on learning for career readiness.
- Empowering individuals to create lasting change in their communities and beyond.

## **PROGRAMS OFFERED**

Bachelor in Science (Botany, Chemistry, Zoology, Physics, Maths)

Bachelor in Arts (Bengali, Hindi, English, Urdu, Sanskrit, Philosophy, Sociology, Economics, Geography, History, Home Science, Political Science, Psychology, LSW, Ancient History, Rural economics, Statistics)

## **CODE OF CONDUCT**

**1.** Maintain high standards of academic honesty.

2. Plagiarism, cheating, and academic dishonesty are prohibited.

**3. Regular attendance and active participation are mandatory.** 

4. Complete assignments, projects, and exams individually unless specified otherwise.

5. Show respect towards faculty, staff, and fellow students.

6. No verbal/physical abuse, bullying, harassment, or ragging.

7. Respect diversity and the rights/opinions of others.

8. Discrimination based on caste, religion, gender, disability, or socio-economic status is not allowed.

9. Attire should be modest, professional, and appropriate for an educational environment.

**10.** Follow specific dress codes during college events.

11. Use mobile phones and electronic devices responsibly.

12. Maintain dignity and privacy on social media.

13. No sharing of inappropriate or harmful content.

14. No consumption of alcohol, tobacco, or illegal substances.

15. Smoking is banned in the campus.

**16.** Follow vehicle and parking rules, and report safety concerns immediately.

**17. Promote harmony, tolerance, and inclusivity on campus.** 

**18.** Discriminatory remarks or actions will lead to disciplinary actions.

**19.** Engage in extracurricular activities like sports, cultural events, and clubs.

**20. Balance academic performance with extracurricular participation.** 

**21. Represent the college with integrity at external events.** 

22. Engage in sustainable practices and reduce environmental impact.

23. Address complaints or grievances through the designated mechanism.

## PROGRAM OUTCOMES (PO) FOR B.SC.

Upon completion of the **B.Sc. program**, graduates of BSAM will be able to:

- 1. Scientific Knowledge & Application
  - Develop a strong foundation in core scientific principles and their real-world applications.
- 2. Analytical & Critical Thinking
  - Apply scientific reasoning and problem-solving skills to analyze and interpret data.
- 3. Research & Innovation
  - Conduct independent and collaborative research using modern scientific methodologies.
- 4. Practical & Laboratory Skills
  - Gain hands-on experience in laboratories and develop technical expertise in handling scientific equipment.

#### 5. Environmental & Social Awareness

- Understand the role of science in addressing environmental and societal challenges.
- 6. Computational & Technological Skills
  - Use statistical, computational, and digital tools for data analysis and scientific modeling.
- 7. Ethical & Professional Responsibility
  - Develop ethical consciousness and responsibility in scientific research and practices.
- 8. Effective Communication & Teamwork
  - Communicate scientific ideas effectively and work collaboratively in multidisciplinary teams.
- 9. Lifelong Learning & Career Readiness
  - Enhance skills for higher studies, research, and career opportunities in science and technology.

## PROGRAM OUTCOMES (PO) FOR B.A.

Upon completion of the **B.A. program**, graduates of BSAM will be able to:

#### 1. Critical Thinking & Analytical Skills

Develop logical reasoning, problem-solving abilities, and critical thinking to analyze historical events, economic trends, social structures, and philosophical ideas.

#### 2. Effective Communication

Attain proficiency in oral and written communication in various languages (Hindi, Bengali, English, Urdu, Sanskrit).

#### 3. Interdisciplinary Knowledge

Gain broad-based knowledge across literature, history, philosophy, economics, sociology, and geography, encouraging intellectual curiosity.

#### 4. Social & Cultural Awareness

• Understand India's cultural diversity, historical evolution, and contemporary social issues.

#### 5. Ethical and Moral Values

Develop ethical consciousness and a sense of social justice.

#### 6. Research & Lifelong Learning

Build research aptitude and independent learning skills.

#### 7. Environmental & Social Responsibility

• Recognize environmental issues and advocate for sustainable development.

## SYLLABUS WITH COURSE OUTCOMES

### **COURSE OUTCOME: BACHELOR IN SCIENCE**

A) Botany:

Syllabus: https://drive.google.com/file/d/1DMk8UIAAoKsf9iy9NrnF1atj11X83CM\_/view

This course will help to;

- Study plant diversity, physiology, and genetics.
- Understand the ecological role of plants in environmental sustainability.
- Develop laboratory and field-based research skills in plant science.

### **B)** Chemistry:

Syllabus: https://drive.google.com/file/d/1d\_dppUTa6i-28W1BDFfyoqvFTYf-CRCs/view

- Gain knowledge of organic, inorganic, and physical chemistry.
- Develop laboratory skills in qualitative and quantitative analysis.
- Understand the role of chemistry in industrial and pharmaceutical applications.

## C) Zoology:

Syllabus: https://drive.google.com/file/d/1hzMgoDCxejfSjtldrhiSZXMAqh9eyCCe/view

This course will help to;

- Understand animal diversity, physiology, and evolution.
- Study genetics, microbiology, and human biology.
- Develop skills in ecological conservation and biological research.

D) **Physics:** 

## Syllabus: https://drive.google.com/file/d/1\_pHT9blv7CwBQwdAemiDzwz\_wyDqd0vl/view

- Understand fundamental concepts in classical mechanics, electromagnetism, and quantum physics.
- Develop problem-solving skills in theoretical and experimental physics.
- Apply physics principles in technological advancements and interdisciplinary sciences.

E) Maths:

Syllabus: https://drive.google.com/file/d/1OSmOvHJhB5T149aDqooEejbXZ0P-VjQt/view

- Understand abstract mathematical theories and their realworld applications.
- Develop problem-solving and logical reasoning abilities.
- Apply mathematical modeling in science, economics, and engineering fields.

## **COURSE OUTCOME: BACHELOR IN ARTS**

## A) Hindi

## Syllabus: https://drive.google.com/file/d/13M8YIpt7lRm3o-FNaGzNIYdwxW7MQKwK/view

This course will help to;

- Analyze the evolution of Hindi literature from ancient to modern times.
- Develop creative writing and linguistic proficiency.
- Understand the cultural and philosophical themes in Hindi prose and poetry.

## **B**) Bengali

Syllabus: https://drive.google.com/file/d/1e491O3K\_IP5ddkOwtOCd\_9I-Wr4cfcrk/view

- Study Bengali literary movements and key literary figures.
- Improve language skills in speaking and writing.
- Examine the impact of literature on Bengali society and culture.

C) English

## Syllabus: https://drive.google.com/file/d/1-Q610z3xyOl4ZoGo00HmIlFi\_nkiKbQP/view

This course will help to;

- Develop literary analysis and critical thinking skills.
- Study major works in British, American, and Indian English literature.
- Improve language fluency, grammar, and communication skills.

D) Urdu

Syllabus: https://drive.google.com/file/d/1whjGOb3RN7kD381-9cGnQtwNgcYfrraM/view

- Explore Urdu poetry (Ghazal, Nazm) and classical prose.
- Understand the role of Urdu literature in socio-political contexts.
- Develop writing skills in Urdu journalism

### E) Sanskrit

Syllabus: https://drive.google.com/file/d/1vXtVAlkPoOs75Lh5602qyNIODC5Hb43X/view

This course will help to;

- Study Sanskrit grammar, phonetics, and classical literature.
- Explore ancient Indian philosophy and religious texts.
- Analyze Sanskrit drama and poetry in historical contexts.

F) Philosophy

Syllabus: https://drive.google.com/file/d/1BLX2hmWIAqwZEZduKpfrXQgCdiRGF\_eM/view

- Understand Indian and Western philosophical thought.
- Analyze ethical, metaphysical, and epistemological theories.
- Develop logical reasoning and critical thinking skills.

G) Sociology

Syllabus: https://drive.google.com/file/d/10CksgnXgCqEIVuvwIbvlW3yA8MWOLOMX/view

This course will help to;

- Study social structures, caste, class, and gender roles.
- Understand globalization and contemporary social movements.
- Develop research skills in analyzing social problems.

**H)** Economics

Syllabus: https://drive.google.com/file/d/1lazLsloXGrkIA7bGbYPF-DmWodtiH1Hy/view

- Understand economic theories and policies.
- Analyze market structures, inflation, and international trade.
- Study statistical methods for economic research.

### I) Rural Economics

## Syllabus: https://drive.google.com/file/d/1S9Aulg5gO6L79JRIGgVE9DTorcFvP9ML/view

This course will help to;

- Study rural development policies and economic challenges.
- Analyze agricultural economics and rural employment schemes.
- Understand financial institutions supporting rural areas.

## **J)** Statistics

Syllabus: https://drive.google.com/file/d/1682hmT\_HJaJ-sm-2dZfvR4GEaGZr5vRB/view

- Learn statistical tools for data collection and analysis.
- Apply statistical methods in economics, sociology, and psychology.
- Understand probability theory and research methodology.

## **K)** Geography

Syllabus: https://drive.google.com/file/d/10vRN5cLheYpeHd\_7pYDk9oA0GCCCRjsA/view

This course will help to;

- Study physical, human, and regional geography.
- Develop GIS mapping and data interpretation skills.
- Analyze climate change and environmental sustainability.

## L) History

Syllabus: https://drive.google.com/file/d/1iSAJtiPaTJOsxYhP7XGOPfL-I3cGig8K/view

- Explore Indian and world history from ancient to modern times.
- Understand historical events' impact on contemporary society.
- Develop research and archival skills in history.

M) Ancient History Syllabus: (Available offline)

N) Home ScienceSyllabus: (Available offline)

This course will help to;

- Study early civilizations and archaeological discoveries.
- Understand Vedic, Mauryan, and Gupta period contributions.
- Analyze the cultural evolution of ancient societies.

- Learn nutrition, food science, and child development.
- Develop home management and textile science skills.
- Study the role of women in family and society.

## **O)** Political Science

## Syllabus: https://drive.google.com/file/d/1vkOkmKTInm6eQAXMaFHq\_VpoBGZYWYPR/view

This course will help to;

- Understand political theories, governance, and constitutions.
- Analyze public administration and international relations.
- Study political ideologies and contemporary political issues.

## P) Psychology

Syllabus: https://drive.google.com/file/d/1j8TE8-rAqhRrEJTEOHGl1uuqqgniOCGX/view

- Understand human behavior, cognition, and emotions.
- Study psychological theories on personality and mental health.
- Develop research skills in behavioral analysis.

#### **Q)** Labour and Social Welfare (LSW)

Syllabus: https://drive.google.com/file/d/1BR7lG5nFZ9frHfHsatUC5\_mxb-0Mya4w/view

This course will help to;

- Study labor laws, social security, and welfare policies.
- Understand industrial relations and employment policies.
- Analyze labor movements and trade unions.

Bhanudeo Prasad Singh	Sanskrit
Smt. Punam Singh	Economics
Pradip Kumar Bhagat	LSW
Basudeo Saha	A. History
Pradip Kumar Sah	Political Science
Jaishankar Singh	R Economics
Gloria Eunice Hansdah	Home Science
Syed Ansarul Haque	Geography
Kishor Kumar Ghosh	English
Subhash Kumar singh	LSW
Ashok Kumar Singh	LSW
Sunil Kumar Singh	Santhali
Sikandar Kumar	Phychology

## **TEACHING STAFF**

## ADMISSION GUIDELINE AND ELIGIBILITY

For the most accurate and upto-date information, Prospective students should regularly check the college's official website <u>https://bsamm.ac.in/</u> or contact the admission office for updates on application deadlines, merit list announcements, and commencement of classes.

Please note that admission guidelines and procedures are subject to change, and it is essential to refer to official communications for the latest updates. The admission procedure is completely online and is conducted by SKM University.

#### **ELIGIBILITY CRITERIA:**

- Educational Qualification: Candidates should have completed their Higher Secondary Education (10+2) or an equivalent examination from a recognized board.
- Subject Requirements: For B.Sc. programs, applicants should have studied relevant science subjects during their 10+2 education.

#### **APPLICATION PROCESS:**

- Application Form: Obtain the application form from the college's admission office or download it from the official website of the respective University.
- Submission: Fill out the form accurately and submit it along with the required documents, which may include mark sheets, certificates, admission form, CLC, character certificate and photographs. Seek help from College CSC centre.

#### **SELECTION PROCEDURE:**

- Merit-Based Admission: Admissions are typically based on the candidate's performance in the qualifying examination (10+2).
- Reservation Policy: The college adheres to the reservation policies as per government norms, providing reservations for SC, ST, OBC, and other categories.

## **FACILITIES:**

CLASSROOMS	GEOGRAPHY
SEMINAR HALL	PSYCHOLOGY
MULTI-PURPOSE HALL	HOME SCIENCE
ICT CLASSROOMS	SKILL DEVELOPMENT CLASSES
IQAC	CMC OFFICE
OFFICE	YOGA ZONE
<b>COMMITTEE ROOM</b>	E-RESOURCE ROOM (e- LIBRARY)
COMMON ROOM	EXAMINATION CELL
STAFF ROOM WITH BATHROOM	PLAY GROUND
<b>RESTING AREA</b>	KITCHEN GARDEN AREA
FEEDING AREA	FLOWER GARDEN
LIBRARY	GUEST ROOM
<b>READING ROOM</b>	CANTEEN
BOTANY LAB	DRINKING WATER FACILITY
ZOOLOGY LAB	VEHICLE SHED
CHEMISTRY LAB	GUARD ROOM
PHYSICS LAB	

## CELLS AND COMMITTEES

### **IQAC**

Chairman – Principle U.R. – S.P. Lohra IQAC – Prof Pradeep Kumar Bhagat Gloria Eunice Hansda Syed Ansarul Haque Rohima Khatun(Student) Kalsuma Khatun(Student) Biti Marandi(Alumni) Sushila Baskey(Alumni)

### **LIBRARY COMMITTEE**

- I. Prof. Basudeo Sah(President) -9801990415
- II. Kishore Kumar Ghosh 9801318599
- III.Prem Hansda 9006848729
- IV. Abhishek Bhagat 7004285471
- V. Raja Ram Rajak 7643015<mark>358</mark>

#### **FINANCE COMMITTEE**

I. Prof. Pradeep Kr. Bhagat(President) -9939139890
II. Prof. Pradip Kumar Sah - 9852610132
III. Prof. Sayed Ansarul Haque - 9709127986
IV. Baldeo Pd. Bhagat - 9973850998
Pankaj Hansda - 9631635110

#### **CANTEEN COMMITTEE**

- I. Prof. Sayed Ansarul Haque(President) -9709127986
- II. Vishnu Pandit
- **III. Rajesh Yadav 9006957296**
- IV. Shiv Kumar 6201101091

## CELLS AND COMMITTEES

#### **SPORTS COMMITTEE**

### **CULTURAL COMMITTEE**

I. Prof. Punam Singh(President) - 9939125135
II. Prof G.E Hansda - 7320948933
III.Susree Srinet - 7033787676
IV. Prem Hansda - 9006848729

#### ANTI RAGGING CELL

Prof. G.E Hansda(President) - 7320948933 Prof. Pradip Kumar Sah - 9852610132 Prof. Sayed Ansarul Haque - 9709127986 Baldeo Pd. Bhagat - 9973850998 Student Union President

### **GRIEVANCE REDRESSAL** COMMITTEE

I. Prof. Pradeep Kr. Bhagat(President)
II. Prof. G.E Hansda - 7320948933
III. Prof. Punam Singh - 9939125135
IV. Baldeo Pd. Bhagat - 9973850998
V. Ramprit Pandit –

Prof. G.E Hansda(President) -7320948933 Prof. Punam Singh - 9939125135 Prof. Sayed Ansarul Haque – 9709127986 Pinki Pahariya – 7004871348

#### **DEVELOPMENT COMMITTEE**

- I. Prof. Pradeep Kr. Bhagat(President) - 9939139890
- II. Prof. Pradip Kumar Sah -9852610132
- III. Prof. Sayed Ansarul Haque -9709127986
- IV. Md. Nasir Ansari 9905727180
- V. Baldeo Pd. Bhagat 9973850998

## **CELLS AND COMMITTEES**

### EXTRA CURRICULAR

- I. Prof. Sayed Ansarul Haque 9709127986
- **II.** Thomas Robert 7763826070
- III. Pinki Pahariya 7004871348
  - Health & Safety Committee
- I. Prof. G.E Hansda(President) 7320948933
- II. Sushree Srinet 7033787676
- III. Prof. Pradip Kumar Sah 9852610132
- IV. Prof. Sayed Ansarul Haque 9709127986

### **ADMISSION COMMITTEE**

- Prof. Pradeep Kr. Bhagat(President) -9939139890 Prof. G.E Hansda - 7320948933
- F101. G.E. Hallsua 7520946955
- Prof. Sayed Ansarul Haque 9709127986
- Md. Nasir Ansari -
- Baldeo Pd. Bhagat 9973850998

## <u>CARRIER GUIDENCE PLACEMENT</u> <u>COMMITTEE</u>

- I. Prof. Punam Singh(President) -9939125135
- II. Prof. G.E Hansda 7320948933
- III. Prof. K.K. Ghosh 9801318599
- IV. Prof. Bina Kumari Chourasia -7549295811
- V. Prof. Sayed Ansarul Haque 9709127986

#### **EXAMINATION COMMITTEE**

- I. Prof. G.E Hansda(President) -7320948933
- II. Prof. Pradip Kumar Sah 9852610132
- III. Basudeo Saha 8709364227
- Baldeo Pd. Bhagat 9973850998







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