S.B.V.P Samaj’s

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Action Plan A.Y 2024-25

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| **Sr.No** | **Month** | **Activity** | **Particular** |
| 1 | July 2024 | 1. Curricular | * Admission process
* Construction of Teaching plan
* Introduction Of Syllabus regarding New Education Policy
* Conduct Aptitude Test For The F.Y.B.Sc. Students
 |
| 2. Co -Curricular | * Introduction Of College Campus for New Students.
 |
| 3. Extra- Curricular | * Introduce New Softwares in Mathematics.
* Celebration of Pie Approximation Day On 22nd July.
 |
| 4. Skill Development | * Collectind Data On the Topic “Use Of Mathematics In Various Fields” From Students.
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| 5. Social Activity | * Introduction to Abacus for fast calculations at school level
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| 2 | August 2024 | 1. Motivational Programme | * Principal Speech
* Student Induction Program
 |
| 2. Curricular | * Conduct 1st Assignment
 |
| 3. Co -Curricular | * Distribute Mentor Mentee Activity
 |
| 4. Extra- Curricular | * Students Group Discussion
 |
| 5. Skill Development | * Use Of Python Software In Mathematics
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| 6. Participation & Guidance Of variousCompetitions Student | * The Selection of Avishkar project Topic & Distribution of Student.
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|  7. Social Activity | * A lecture for higer secondary students on “Opportunities in Mathematics” under school connect program
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| 3 | September 2024 | 1. Curricular | * Conduct Seminar(Roll no Wise)
* Conduct 2nd Assignment.
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| 2. Co -Curricular | * Mentor Mentee Meeting
* Internal Exam Meeting
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| 3. Extra- Curricular | * Conduct 1st Unit Test
* Poster Presentations Activity
* Celebration Of Teachers Day On 5th September.
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| 4. Skill Enhance Programme | * Arrange Guest Lecture on Python Programming
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|  |  | 5. Social Activity | * A lecture on preparation of mathematics for Competitive Examination.
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| 4 | October 2024 | 1. Curricular | * Conduct Internal Test
* Conduct 3rd and 4th Assignment
* Project
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| 2. Co -Curricular | * Conduct Remedial Teaching
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| 3. Extra- Curricular | * Arrange Guest Lecture For Under Graduate Students On the Topic “Mathematical Anxiety”
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| 4. Skill Development | * Workshop On Vedic “Mathematics”
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| 5. Social Activity | * Prepartion of knowledge bank for students.
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| 5 | November 2024 | 1. Curricular | * Subject Distribution
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| 2. Co -Curricular | * Group Discussion activity
* Remedial Teaching
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| 3. Employment Enhance Programme | * Guest Lecture On Scope Of Mathematics After B.Sc.
 |
| 4. Skill Development | * Mentor Mentee Activity
* Finalize Add-On Certificate Course
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| 5. Motivational Programme | * Alumni Meet
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| 6 | December 2024 | 1. Curricular | * Remedial Teaching
 |
| 2. Co -Curricular | * Conduct Seminar
* Mathematics Quiz Competion.
* Madhava Mathematics Lecture Series
 |
| 3. Extra- Curricular | * Celebration Of National Mathematics Day
 |
| 4. Skill Development | * Use Of Aritificial Intelligence in Mathematics.
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|  |  | 5. Social Activity | * Lecture series for Madhava Mathematics Competition .
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| 7 | January 2025 | 1. Curricular | * Conduct Unit Test -I
 |
| 2. Co -Curricular | * Conduct Assignment 3rd and 4thAssigment
 |
| 3. Extra- Curricular | * Introduction to Online Courses to Earn Extra Credit And Knowledge
 |
| 4. Skill Development | * Guidance on Power Point Presentaion For Informative Lecture.
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| 5. Motivational Programme | * Madhava Mathematics Competition
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| 6. Social Activity | * A workshop for students on Vedic Mathematics.
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| 8 | February 2025 | 1. Curricular | * Conduct Unit Test -II
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| 2. Co -Curricular | * Assignment Submission
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| 3. Extra- Curricular | * Participation In Science Association Competitions.
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| 4. Skill Development | * Power Point Presentation On Social Problems
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| 5. Social Activity | * Hands on training bto solve problems using softwares.
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| 9 | March 2025 | 1. Curricular | * Internal Exam
* Add-On Certificate course Exam.
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| 2. Co -Curricular | * Practical Submission
* Revision
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| 3. Skill Development | * Mathematics Pie Day Celebration on 14th March.
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| 4. Motivational Programme | * Copy Free Campaign Pledge.
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