

Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)
**ACTION TAKEN REPORT ON FEEDBACK RECEIVED
ON CURRICULUM
Academic Year 2012 -2013**




The action taken report of the feedback received on curriculum for the Academic Year 2012-2013 from different stakeholders as recorded in the minutes of all BoS meetings held during the month **April-2013** is as follows:

| Sr. No | Particulars of Stakeholder | Suggestions | Action taken as recorded in BoS minutes |
|--------|--------------------------------|---|--|
| 1 | STUDENTS | More experiments on spectrometer at B. Sc. Physics | The experiments such as Schuster's method and calibration of spectrometer are added in the Physics Laboratory Course-I |
| | | Follow the semester pattern for practical exam (Botany) | Suggestion is conveyed to exam department |
| | | Start IIT JAM classes (Mathematics) | Classes were taken |
| | | Integral Calculus (Mathematics) | Introduced in B.Sc-I Sem –II Integral calculus Course |
| | | Micro Teaching And LSRW Skill (Hindi) | We Added |
| | | More Practical on B.A. Geography | The Practices such as Schuster's method and calibration of Practical Geography |
| 2 | TEACHERS OF OTHER INSTITUTIONS | Start each with the word introduction | It was decided to add the word introduction at the beginning of each unit of the syllabus |
| | | Single stage CE amplifier to be added in the BSc Electronics Laboratory Course I (Physics) | It was included as per the suggestion |
| | | Combine two theory papers paper-I and Paper -III (Botany) | Two theory papers are combined by reducing type studies |
| | | Introduce Riemann Integration (Mathematics) | Introduced in B.Sc-I Sem –II Integral calculus Course |
| | | Gama function Beta function (Mathematics) | Introduced in B.Sc-I Sem –II Integral calculus Course |
| | | Include grammar section and skill development (Hindi) | We Include Autobiography of freedom fighter |
| | | Include Poem , Stories in syllabus (Hindi) | We Included |
| | | | |

| | | | |
|---|-----------|---|--|
| | | Judicial system of Maharashtra is important and should be inserted in the syllabus of paper II of B.A.F.Y. (Political Science) | Instead of topic 'Formation of Maharashtra' in paper-II of B.A.F.Y, it is replaced with the new topic named "Judicial System of Maharashtra" as topic III. |
| 3 | EMPLOYERS | Foundational course in Mathematics | Algebra-I Differential Calculus –II Were introduced to B.Sc-I |
| | | Elementary Number Theory topic must be there (Mathematics) | Unit –I of Algebra –I was decided to kept as elementary number Theory |
| | | Recent diagnostic procedures should be included. (Microbiology) | Some protocols are included in B.Sc. S.Y. syllabus. |
| | | Addition of GIS and GPS in the curriculum of B.A. Geography | The GIS and GPS were included in the curriculum of B.A. Geography |
| 4 | ALUMNI | Addition of Reynolds number (Physics) | The point Reynolds number is added for B. Sc. Syllabus |
| | | Paper-I: Diversity of Microbes includes detailed studies of more specimen | Detailed study of total no. of fungi specimens is reduced |
| | | Paper-III: Diversity of Cryptogams includes more no. of type studies (Botany) | Type studies of cryptogenic plants are reduced |
| | | Introduce Algebra Using Matlab (Mathematics) | Added in Lab Course –I for B. Sc.-I |
| | | Introduce software courses (Mathematics) | Added in Lab Course –I for B. Sc. -I |
| | | Addition of Reynolds number (Geography) | The point Reynolds number is added for B.A Syllabus |
| 5 | PARENTS | NET, SET oriented syllabus at M. Sc. (Physics) | It was decided to include the courses like mathematical physics, Classical and statistical mechanics, Quantum mechanics, condensed matter physics |
| | | CELL BIOLOGY and Molecular Biology paper should bring to B.Sc. –I (Botany) | CELL BIOLOGY and Molecular Biology paper IS introduced to B.Sc. –I |


 Secretary
 Academic Council


 Chairman
 Academic Council