



Shanti Prasad Jain College, Sasaram, Rohtas, Bihar

(A constituent unit of V. K. S.U., Ara)

<https://www.spjainsasaram.co.in/>

Faculty Curriculum Feedback

The Internal Quality Assurance Cell seeks your valuable feedback for enhancing the quality of education

Dear Faculty Member The college values your input as you provide feedback about the curriculum. This questionnaire is intended to collect information relating to your satisfaction towards the curriculum. The main objective of this feedback on curriculum is to update this considering the needs and requirements for student's employability, higher studies or entrepreneurship.

Choose appropriate option against each question based on your agreement with the question. **Excellent** indicates strong agreement and **Poor** indicates low agreement.

Section A

Sl. No.	Question	Excellent	Good	Satisfactory	Poor
1	Syllabus is suitable to the course and need based.		✓		
2	The course/syllabus has good balance between theory and application or practical.		✓		
3	The learning objectives are clear and appropriate to the program.		✓		
4	The system followed by the university for the design and development of curriculum is effective.		✓		
5	The curriculum has the potential in developing the habit of self-learning among the students.		✓		
6	The curriculum has focus on skill development.			✓	
7	The books prescribed/listed as reference materials are relevant, updated and appropriate.			✓	
8	The curriculum has been updated from time to time.			✓	
9	Is the subject / its syllabus interesting for majority of students?		✓		
10	Does the syllabus cover modern & advanced topics?		✓		
11	Is the syllabus designed for the preparation of competitive examination?		✓		
12	Is the syllabus designed in a way to improve Employment?		✓		

Section B: Your opinion/suggestion for improvement in the contents of syllabus

Note : if any more information please attached separate sheet/documents

Programme Name : Bsc Part - II Course Code :

There should some computer programming language course, such as FORTRAN, C, MATLAB, PYTHON

Name & Designation: Dr. Ujjwal Kanti Ghoshal Professor
Date :

