Admissions 2016
Postgraduate Programmes & Eligibility
There are separate programmes available for WOMEN and MEN applicants, as the university hosts separate campuses for women and men students. The university also offers Ph.D. programmes. These are integrated programmes, unavailable for direct admissions.

The following are the POSTGRADUATE PROGRAMMES OPEN FOR ADMISSIONS.

Programmes for WOMEN

POSTGRADUATE Programmes (Duration: 2 years)

M.A. in English Language and Literature
M.Sc. in Biosciences
M.Sc. in Food and Nutritional Sciences
  › With an option to specialize in either Applied Nutrition or Food Technology

Programmes for MEN

POSTGRADUATE Programmes (Duration: 2 years)

M.A. in Economics
  › With an option to specialize in Financial Economics
M.Sc. in Mathematics
  › With an option to specialize in either Pure Mathematics, Applied Mathematics or Computer Science
M.Sc. in Physics
  › With an option to specialize in either Photonics, Nuclear Physics or Electronics
M.Sc. in Materials Science
M.Sc. in Chemistry
M.Sc. in Biosciences
Eligibility & descriptions

This section will highlight the information for each individual postgraduate programme. This includes: the length of the programme, whether it is applicable for women candidates or men or both, the eligibility criteria and a programme description, which includes the courses of study for each year (and semesters).

The minimum requirements for admissions vary from programme to programme. Candidates who do not meet all the admissions criteria listed for the programme they want to apply to will not be eligible for admissions and their applications will not be processed by the Admissions Office and a letter of rejection will be sent out to them.

Candidates belonging to Scheduled Castes/Scheduled Tribes are entitled to a relaxation of 5% marks for ALL programmes.

NOTICE TO ALL APPLICANTS: Given the unique Gurukula system of Values-based Integral Education at the university, where students need to be compulsorily resident at the hostel during the entire period of study, only single (bachelor / maiden) students will be admitted. Engaged or married candidates need not apply.

THE FOLLOWING COURSE IS COMMON TO ALL POSTGRADUATE PROGRAMMES:

1. AWARENESS COURSES
A series of courses entitled ‘Awareness’ are taught for all four semesters of study.

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
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</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td>Semester 3</td>
</tr>
<tr>
<td>Education for Life- Individual Transformation</td>
<td>Guidelines for Life</td>
</tr>
<tr>
<td>Semester 2</td>
<td>Semester 4</td>
</tr>
<tr>
<td>God, Society and Man</td>
<td>My Life is My Message- Bhagawan Sri Sathya Sai Baba</td>
</tr>
</tbody>
</table>

M.A. in English Language and Literature
Duration: 2 Years For Women Candidates only

Eligibility Requirements
- 10+2 years of schooling and 3 years of university (total 15 years) as recognized by SSSIHL
- Either passed or appeared for Final exams at Bachelor’s degree level before the date of Admissions Test
- Bachelor’s degree: 50% or more (English) and 60% (Aggregate incl. English) or CGPA aggregate of 6 or more (10-point scale) and 5 or more (10-point scale) in English.
  (If not appeared for Bachelor’s degree final exams, aggregate marks in all the preceding Years/Semesters put together marks will be considered)
- Age: preferably below 23 years as of 31st May in the year of admission
Programme Description
The M.A. in English Language and Literature is designed to inspire students to appreciate first-hand, the varieties and shades of language and style and various kinds and trends of imaginative writing in Modern English Literature (1500 to the present day). Over the course of the programme, students will learn how to train their critical taste and judgment in such a way that they are able to respond sympathetically and imaginatively to diverse literary trends and movements. Concurrently, their ability to arrive at an impersonal and dispassionate evaluation of a given work of art and/or a given writer will be honed. They will gain the skills necessary to be aware of problems, limitations and strengths implicit in the appreciation of English language and literature, and learn how to write effectively and cogently while expressing themselves either in critical or in creative writing.

Courses taught per Semester

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
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<tbody>
<tr>
<td><strong>Semester 1</strong>&lt;br&gt;English Literature: Chaucer and 1550-1660, Shakespeare, English Literature: 1660-1789, English Literature: 1789-1830</td>
<td><strong>Semester 3</strong>&lt;br&gt;American Literature, Literary Criticism, Structure of Modern English – I (Elements of Linguistics and Phonetics), Structure of Modern English – II (Grammar)</td>
</tr>
<tr>
<td><strong>Semester 2</strong>&lt;br&gt;English Literature: 1830 – 1900, English Literature: 20th Century, Indian Writing in English, Commonwealth Literature</td>
<td><strong>Semester 4</strong>&lt;br&gt;English for the Media, two courses (chosen from two sets of electives) and a Dissertation / Open Course in World Drama</td>
</tr>
</tbody>
</table>

M.A. in Economics
Duration: 2 Years  For Men Candidates only

Eligibility Requirements
✓ 10+2 years of schooling and 3 years of university (total 15 years) as recognized by SSSIHL
✓ Either passed or appeared for Final exams at Bachelor’s degree level before Admissions Test
✓ Bachelor’s degree: 50% or more (English) and 60% (Aggregate incl. English) or CGPA aggregate of 6 or more (10-point scale) and 5 or more (10-point scale) in English.<br> (If not appeared for Bachelor’s degree final exams, aggregate marks in all the preceding Years/Semesters put together marks will be considered)
✓ Only candidates with a B.A./B.A. (Hons.) in Economics, B.Sc. (Hons.) in Economics or Mathematics, B.B.A. or B.Com./B.Com. (Hons.) are eligible to apply
✓ Age: preferably below 23 years as of 31st May in the year of admission

Programme Description
The M.A. Programme is designed to equip students with potential to serve in positions of responsibility with the government, the corporate sector, universities and research institutions. The set of courses offered fall into core courses and electives. The core courses are intended to provide well-balanced training in economic theory, contemporary economic problems and quantitative methodology so as to build the essential tools for economic analysis of problems arising in a variety of contexts. The elective courses from the economics stream deal with application of economic theory and econometrics to address practical issues in a range of fields like demography, labour, industry, agriculture, development, education and health economics. The elective courses from financial economics deal with the allocation and deployment of economic resources, both spatially and across time, in an uncertain environment. In both streams, the electives enable the students to acquire more advanced training in branches of their choice.

Courses taught per Semester
› Students have an option to specialize in Financial Economics

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
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<tbody>
<tr>
<td><strong>Semester 1</strong>&lt;br&gt;Microeconomic Theory, Macroeconomic Theory, Quantitative Methods for Economics, Public Economics, Financial Markets and Institutions and a practical course on Computer Applications In Economic Analysis-I</td>
<td><strong>Semester 3</strong>&lt;br&gt;Monetary Theory and Policy, Time Series Modelling, Industrial Economics, two courses chosen from a list of electives taken from the streams of Economics and Financial Economics, a practical course entitled Computer Applications in Economic Analysis- III and a Dissertation review</td>
</tr>
</tbody>
</table>

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### M.Sc. in Mathematics

**Duration:** 2 Years  
**For Men** Candidates only

#### Eligibility Requirements

- 10+2 years of schooling and 3 years of university (total 15 years) as recognized by SSSIHL
- Either passed or appeared for Final exams at Bachelor’s degree level before Admissions Test
- Bachelor's degree: 50% or more (English) and 60% (Aggregate incl. English) or CGPA aggregate of 6 or more (10-point scale) and 5 or more (10-point scale) in English.  
  (If not appeared for Bachelor’s degree final exams, aggregate marks in all the preceding Years/Semesters put together marks will be considered)
- Only candidates with a B.Sc. in Mathematics or other B.Sc. programmes (M/P/C or M/E/S or M/P/CS) with a major/specialization in Mathematics are eligible to apply
- Familiarity with the following is mandatory for admissions:  
  - **Mathematics:** Calculus, Differential Equations, Probability Theory, Real Analysis, Group Theory, Ring Theory, Linear Algebra, Complex Analysis, Discrete Mathematics, and Numerical Analysis  
  - **Computer Science:** C Language Programming
- Age: preferably below 23 years as of 31st May in the year of admission

#### Programme Description

The M.Sc. Mathematics Programme provides a broad-based knowledge of mathematics to students through core courses that cover the areas of Analysis, Algebra, Geometry, Differential Equations, Mechanics, Statistics, Operations Research etc. The syllabus also provides one software laboratory course in each of the four semesters, which will enable hands-on experience with various programming languages, software packages and in working different platforms. To develop a deep understanding in the fundamentals of one area, students can specialize in Pure Mathematics, Applied Mathematics or Computer Science.

#### Courses taught per Semester

- Students have an option to specialize in either Pure Mathematics, Applied Mathematics or Computer Science*
- *subject to passing a test on Computer Science and Programming skills after admission to the Programme

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
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</thead>
<tbody>
<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 3</strong></td>
</tr>
<tr>
<td>Advanced Real Analysis, Advanced Algebra, Differential Geometry, two courses chosen from a list of electives taken from the streams of Pure Mathematics, Applied Mathematics and Computer Science and a practical course in software Lab.</td>
<td>Theory of Partial Differential Equations, Theory of Probability, Numerical Linear Algebra, two courses chosen from a list of electives taken from the streams of Pure Mathematics, Applied Mathematics and Computer Science, a practical course in software Lab, a seminar and a Dissertation Interim Review in lieu of one elective course or software Lab</td>
</tr>
<tr>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 4</strong></td>
</tr>
<tr>
<td>Measure Theory, Functional Analysis, Theory of Ordinary Differential Equations, two courses chosen from a list of electives taken from the streams of Pure Mathematics, Applied Mathematics and Computer Science, a practical course in software Lab and year-end Viva voce</td>
<td>Mathematical Modeling, Optimization Techniques, Theory of Statistics, two courses chosen from a list of electives taken from the streams of Pure Mathematics, Applied Mathematics and Computer Science, a practical course in software Lab, Comprehensive Viva voce and a Dissertation Work in lieu of one elective course or software Lab</td>
</tr>
</tbody>
</table>
**M.Sc. in Physics**

**Eligibility Requirements**

- 10+2 years of schooling and 3 years of university (total 15 years) as recognized by SSSIHL.
- Either passed or appeared for Final exams at Bachelor’s degree level before Admissions Test.
- Bachelor’s degree: 50% or more (English) and 60% (Aggregate incl. English) or CGPA aggregate of 6 or more (10-point scale) and 5 or more (10-point scale) in English.
  
  (If not appeared for Bachelor’s degree final exams, aggregate marks in all the preceding Years/Semesters put together marks will be considered)
- Candidates with a B.Sc. (Hons.): Physics as a main subject along with Mathematics and either Chemistry, Statistics, Electronics or Computer Science as additional subjects are eligible to apply.
- Candidates with a B.Sc. without Honours: 3-subject combination with Physics, Mathematics and either Chemistry, Statistics, Electronics or Computer Science are eligible to apply.
- Age: preferably below 23 years as of 31st May in the year of admission.

**Programme Description**

The Masters Programme in Physics is designed to equip the students with strong fundamentals of physics. Specialization in Photonics, Nuclear Physics or Electronics is offered in the second year of study. Students get adequate exposure to theory and experimental methodology of Modern Physics along with requisite computational techniques. A project work is designed to cater to the research potential of the students wherein they are exposed to gain experience in handling sophisticated equipment and are exposed to advanced concepts in Physics.

**Courses taught per Semester**

- Students have an option to specialize in either Photonics, Nuclear Physics or Electronics.

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
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</thead>
<tbody>
<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 3</strong></td>
</tr>
<tr>
<td>Classical Mechanics, Mathematical Physics, Classical Electrodynamics, Quantum Mechanics-I, Laboratory course in General Physics and Software and a Comprehensive Viva voce</td>
<td>Molecular Spectroscopy, Quantum Mechanics-II, one course to be chosen from the streams of Photonics, Nuclear Physics and Electronics, one course from a set of twelve electives, a Specialization Laboratory, a Project Work Review and a Comprehensive Viva voce</td>
</tr>
<tr>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 4</strong></td>
</tr>
<tr>
<td>Statistical Physics, Nuclear and Particle Physics, Condensed Matter Physics, Applied Optics, Laboratory course in General Physics and Software and a Comprehensive Viva voce</td>
<td>Semiconductor Device Physics, Advanced Computational Techniques in Physics, one course to be chosen from the streams of Photonics, Nuclear Physics and Electronics, one course from a set of twelve electives, a Specialization Laboratory, Project Work and a Comprehensive Viva voce</td>
</tr>
</tbody>
</table>

**M.Sc. in Materials Science**

**Eligibility Requirements**

- 10+2 years of schooling and 3 years of university (total 15 years) as recognized by SSSIHL.
- Either passed or appeared for Final exams at Bachelor’s degree level before Admissions Test.
- Candidates with a B.Sc. (Hons.) in Physics with Chemistry and Mathematics as the other two compulsory subjects are eligible to apply; OR
- Candidates with a B.Sc. (Hons.) in Chemistry with Physics and Mathematics as the other two compulsory subjects are eligible to apply; OR
- Candidates with a B.Sc. without Honours: 3-subject combination of Physics, Chemistry and Mathematics as compulsory subjects and either Biosciences/Electronics/Computer Science as additional subjects (if any) are eligible to apply; OR
- Candidates with a B.Sc. in Applied Physics/Nanoscience & Nanotechnology degree with Mathematics as one of the compulsory subject are also eligible to apply.
At Bachelor’s degree: 50% or more (English) and 60% (Aggregate incl. English) or CGPA aggregate of 6 or more (10-point scale), and 5 or more (10-point scale) in English. (If candidate has not appeared for Bachelor’s degree final exams, aggregate marks in all the preceding Years/Semesters put together will be considered)

✓ Age: Preferably below 23 years as of 31st May in the year of admission.
✓ Candidates should have passed or appeared for the Final Year/Semester qualifying examination of the Bachelor’s degree before 30 May 2016.

Programme Description

The M.Sc. in Materials Science programme at SSSIHL explores the scientific fundamentals of materials, their design and processing for real world applications. The curriculum is designed to provide adequate inputs in the preparation and characterization of different types of materials, understanding their properties and exploring their utility and applications in varied fields like energy harvesting, civil and automobile industry, space and defense and in biomedical industry. With inputs from Physics and Chemistry, this programme is designed to bring together expertise from different branches of science.

Owing to the interdisciplinary nature of the field, students will explore the basis of bridging the gap between the fundamentals of biomaterials, nanomaterials, ceramics, metals, polymers, electronic materials and composites, and emphasizes the relationships between atomic structure and microstructure as well as the properties, processing and performance of the materials. The ability to create new materials is an exciting feature of Materials Science. Some typical applications include: Biomaterials for tissue engineering, Ceramics for energy applications, Composites and metals for aerospace, Computational techniques for materials development, Eco-friendly materials for green technologies, Genetically engineered molecules and semi-conductors for electronics, Magnetic materials for information storage/processing, Biomedicine and energy conversion, and Polymers for telecommunications and solar energy.

Courses taught per Semester

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
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</thead>
<tbody>
<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 3</strong></td>
</tr>
<tr>
<td>Concepts in Materials Science, Synthesis</td>
<td>Laser Matter Interaction, Composite</td>
</tr>
<tr>
<td>and Characterization of Materials - I</td>
<td>Materials, Science and Technology of Thin</td>
</tr>
<tr>
<td>Mathematical Methods, Quantum Mechanical</td>
<td>Films, Elective – I, Project Work</td>
</tr>
<tr>
<td>Principles in Materials, Communication</td>
<td>Review, Comprehensive Viva voce</td>
</tr>
<tr>
<td>Skills for Scientists, Materials Science</td>
<td></td>
</tr>
<tr>
<td>Laboratory – I, Software Laboratory, Semester</td>
<td></td>
</tr>
<tr>
<td>End Viva voce</td>
<td></td>
</tr>
<tr>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 4</strong></td>
</tr>
<tr>
<td>- II, Advanced Characterization Techniques,</td>
<td>IV, Project Work</td>
</tr>
<tr>
<td>Physical Properties of Materials:</td>
<td></td>
</tr>
<tr>
<td>Mechanical, Electrical and Thermal,</td>
<td></td>
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<tr>
<td>Physical Properties of Materials – Magnetic</td>
<td></td>
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<tr>
<td>and Optical, Materials Science Laboratory –</td>
<td></td>
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<tr>
<td>II, Materials Science Laboratory – III,</td>
<td></td>
</tr>
<tr>
<td>Semester End Viva voce</td>
<td></td>
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</tbody>
</table>

M.Sc. in Chemistry

Duration: 2 Years For Men Candidates only

Eligibility Requirements

✓ 10+2 years of schooling and 3 years of university (total 15 years) as recognized by SSSIHL
✓ Either passed or appeared for Final exams at Bachelor’s degree level before Admissions Test
✓ Bachelor’s degree: 50% or more (English) and 60% (Aggregate incl. English) or CGPA aggregate of 6 or more (10-point scale) and 5 or more (10-point scale) in English.
  (If not appeared for Bachelor’s degree final exams, aggregate marks in all the preceding Years/Semesters put together marks will be considered)
✓ Only candidates with a B.Sc. or B.Sc. (Hons) in Chemistry are eligible to apply
✓ Age: preferably below 23 years as of 31st May in the year of admission

Programme Description

The Masters Programme in Chemistry covers all aspects of the different branches of chemistry and lays emphasis on detailed understanding of the fundamental principles and on training in appropriate computational and experimental methods. This
rigorous training in all the major branches of chemistry - theoretical, applied, instrumental, computational and experimental – sets the stage for electives in interdisciplinary areas as well as for an introduction to advanced emerging fields of research in the final semester.

**Courses taught per Semester**

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
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<tbody>
<tr>
<td><strong>Semester 1</strong>&lt;br&gt;Quantum Chemistry and Group Theory (Theory only), Mathematics for Chemistry (Theory only), Analytical Chemistry (Theory and Practicals), Coordination Chemistry (Theory and Practicals), Advanced aspects of Organic structure and Stereochemistry (Theory only), Organic Qualitative Analysis (Practicals only)</td>
<td><strong>Semester 3</strong>&lt;br&gt;Organometallic Chemistry, Polymer Chemistry and Special Topics from Physical Chemistry, one elective course to be chosen from Chemistry and one inter-departmental elective, a practical course in Computational and Statistical tools for Chemistry and Project Work (Review)</td>
</tr>
</tbody>
</table>

**M.Sc. in Biosciences**

**Duration:** 2 Years<br>**For Women and Men Candidates**

**Eligibility Requirements**
- 10+2 years of schooling and 3 years of university (total 15 years) as recognized by SSSIHL
- Either passed or appeared for Final exams at Bachelor’s degree level before Admissions Test
- Bachelor’s degree: 50% or more (English) and 60% (Aggregate incl. English) or CGPA aggregate of 6 or more (10-point scale) and 5 or more (10-point scale) in English.<br>(If not appeared for Bachelor’s degree final exams, aggregate marks in all the preceding Years/Semesters put together marks will be considered)
- Only candidates with a B.Sc. or B.Sc.(Hons) in Biosciences, Botany or Zoology are eligible to apply
- Age: preferably below 23 years as of 31st May in the year of admission

**Programme Description**

The curriculum of M.Sc. in Biosciences is designed to provide an in-depth understanding of the major sub-disciplines of life sciences such as Molecular biology, Microbiology, Biochemistry, Developmental biology, Immunology and Genetics. Strengthening the foundations in these aspects sets the stage for elective courses offered in advanced topics in the domains of Biotechnology and Systems Biology. Laboratories with state-of-the-art equipment provide students with hands-on training in Animal and Plant Cell Culture, Microbiology, Molecular biology, Biochemistry and Bioinformatics. A dissertation project spanning the final two semesters of the programme equips students with essential laboratory techniques and trains them to design and conduct in vitro and in silico studies in topics aligned to the thrust areas of the Department of Biosciences. Weekly colloquia and lab meetings require students to make presentations on their progress to the faculty members and research scholars of the department thereby honing their communication skills and building confidence.

**Courses taught per Semester**

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
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<tbody>
<tr>
<td><strong>Semester 1</strong>&lt;br&gt;Molecular Cell Biology, Molecular Biology, Plant Systematics and Conservation, Instrumentation and two practical courses</td>
<td><strong>Semester 3</strong>&lt;br&gt;Intermediary metabolism, Cytogenetics and Plant Breeding, two electives from the streams of Biotechnology / Mycology &amp; Plant Pathology, two practical courses and Project Work (Review)</td>
</tr>
</tbody>
</table>
Semester 2
Biostatistics and Bioinformatics, Molecular Developmental Biology, Genetic Engineering, Biochemistry of Macro molecules and two practical courses

Semester 4
Immunology/ Biocatalysis for Industry and Development, Environmental Biotechnology/ Biomolecular Structure and Function, two electives from the streams of Biotechnology / Mycology & Plant Pathology, two practical courses and Project Work in lieu of the two practical courses

M.Sc. in Food and Nutritional Sciences

Duration: 2 Years
For Women Candidates only

Eligibility Requirements
- 10+2 years of schooling and 3 years of university (total 15 years) as recognized by SSSIHL
- Either passed or appeared for Final exams at Bachelor’s degree level before Admissions Test
- Bachelor’s degree: 50% or more (English) and 60% (Aggregate incl. English) or CGPA aggregate of 6 or more (10-point scale) / 3.5 or more (5-point scale) with 50% or more in English
  (If not appeared for Bachelor’s degree final exams, aggregate marks in all the preceding Years/Semesters put together marks will be considered)
- Only candidates with a B.Sc. in Home Science or Biosciences, or Mathematics / Physics / Chemistry are eligible to apply
- Age: preferably below 23 years as of 31st May in the year of admission

Programme Description
The Master of Science (M.Sc.) in Food and Nutritional Sciences programme covers the major disciplines of Food Sciences and Nutritional Sciences that will professionally equip students to practice in industry with high levels of skill in these areas. The comprehensive curriculum includes fundamental courses in Food and Nutrition, Biochemistry, Research Methodology and Food Microbiology. Advanced and specialized courses in Food Sciences cover aspects of Food Product Development, Food Quality and Safety, Food Chemistry and Entrepreneurship. Specific courses in Nutritional Sciences focus on Dietetics, emerging area of Functional Foods, Molecular Nutrition, Ayurvedic Nutrition, Nutritional Counselling and Public Health Nutrition. These courses along with project work in two areas of specialization (Applied Nutrition and Food Technology) are designed to help the students to pursue research and career in various Health Care Institutions, Food Industries and NGOs with particular emphasis on community service.

Courses taught per Semester

<table>
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<tr>
<th>Year 1</th>
<th>Year 2</th>
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<tbody>
<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 3</strong></td>
</tr>
<tr>
<td>Concepts in food science, nutrition and technology, Instrumentation techniques, Research methodology and applied statistics, Food microbiology and safety, Practical I: Food microbiology and safety Practical II: Food analysis</td>
<td>Nutrition through life cycle, (A) Advanced Human Nutrition (B) Food grain and oil seed Technology, (A) Therapeutic nutrition and Dietetics, (B) Advances in food processing and packaging technologies, Elective I, Practical V: PFNS-301, Practical VI: Specialization laboratory I A / B, Practical VII: Experimental methods Project work (review)</td>
</tr>
<tr>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 4</strong></td>
</tr>
<tr>
<td>Bio-macro molecules and intermediary metabolism, Chemistry of food components, Food fortification and fermentation, Food product development and evaluation, Practical III: PFNS-202, PFNS-203, PFNS-204, Practical IV: Computer applications in research</td>
<td>(A) Functional foods and molecular nutrition, (B) Dairy technology (A) Public nutrition and epidemiology, (B) Post harvest management of fruits and vegetables, Elective II, Practical VIII: Specialization laboratory II A / B, Practical IX: Special research techniques Project work, Comprehensive Viva voce</td>
</tr>
</tbody>
</table>
The end of education is character
SRI SATHYA SAI BABA