Addendum to Information Handbook

1) In Page no. 5 of the Information Handbook it should read as:

The four Campuses are:

**Anantapur Campus (For Women):**
   Director: Dr.(Mrs.) Dwaraka Rani Rao
   ...
   Email: directoratp@sssihl.edu.in

**Brindavan Campus (For Men):**
   Director: Sri Sanjay Sahni
   ...
   Email: directorbrn@sssihl.edu.in

**Prasanthi Nilayam Campus (For Men):**
   Director: Prof. A. Sudhir Bhaskar
   ...
   Email: directorpsn@sssihl.edu.in

**Muddenahalli Campus (For Men):**
   Director: Dr. A. R. Manjunath
   Muddenahalli Campus
   Sri Sathya Sai Institute of Higher Learning
   Sathya Sai Grama
   Muddenahalli Village – 562 101
   Phone : 08156-293666
   Email: directormdh@sssihl.edu.in

2) In Page no.6 of the Information Handbook under the title Anantapur Campus (For Women) and the Brindavan Campus (For Men) the following are added/modified:

**Anantapur Campus: (For Women)**

*Under Graduate Programme:* (Duration: 3 years)
   8) **B.B.M.** (Bachelor of Business Management)

*Professional Programme:* (Duration: 1 year)
   2) **M.Ed.** (Master of Education)

**Brindavan Campus: (For Men)**

*Post Graduate Programme:* (Duration: 2 years)
   1) **M.Fin.** (Master of Finance)

3) In Page no.7 of the Information Handbook under the Prasanthi Nilayam Campus (For Men) the following is added along with programme details of the new Campus at Muddenahalli:

**Prasanthi Nilayam Campus: (For Men)**

*Professional Programme:*
   4) **M.Tech.** (Applied Optics; Fiber Optics and Digital Image Processing) is renamed as **M.Tech.** (Optoelectronics and Communications) (Duration: 2 years)
   5) **M.Tech.** (Nuclear Medicine) (Duration: 2 years)
   6) **M.Tech.** (Analytical Methods and Chemical Instrumentation) (Duration: 2 years)
Muddenahalli Campus: (For Men)

Under Graduate Programme: (Duration: 3 years)
1) B.B.M. (Bachelor of Business Management)
2) B.C.A. (Bachelor of Computer Applications)

4) In Page no. 9 of the Information Handbook under Professional programme the following points are added/modified:

M.Tech.(Applied Optics) is renamed as M.Tech.(Optoelectronics and Communications)

M.Tech.(Nuclear Medicine)
The course is aimed and designed to train qualified, technologists needed by the many Nuclear Medicine centers in India. Nuclear Medicine is an established clinical specialty with wide ranging diagnostic and therapeutic techniques in a specialized branch of medicine and is multidisciplinary in nature. It trains students to acquire basic knowledge of the specialty, radiation safety, radioisotope applications, radio-pharmacy, instrumentation and clinical applications. A post graduate in any basic sciences like physics, chemistry and biology can be trained with the advanced knowledge, high standards of professional skills and techniques, competence and leadership qualities required for a professional manpower in Nuclear Medicine. The teaching and training is given by the departments of Physics (Nuclear Physics Division), Biosciences and Chemistry of SSSIHL and also by the department of Nuclear Medicine of Sri Sathya Sai Institute of Higher Medical Sciences, Prasanthi Nilayam and AERB, BARC, Mumbai. The programme has been prepared keeping in view the guidelines and requirements of AERB, BARC and the RSO training course conducted by AERB, BARC.

M.Tech.(Analytical Methods and Chemical Instrumentation)
The course deals with development of sophisticated analytical techniques along with chemical analysis which uses instrumentation to solve an analytical problem. The use of instrumentation has now become a part of chemical analysis and is applied for all areas of pure and applied science. Instrumentation plays an important role in the synthesis and evaluation of new products and in the protection of consumers and the environment. Hence, the goal of this programme is to teach principles of Instrumentation followed by the various instrumental techniques for the development of better and novel analytical methods that yields societal benefits. This interdisciplinary program involves topics from analytical & environmental chemistry; bio-medical & industrial techniques; Electronics & instrumentation along with chemometrics for data analysis.

M.Ed.
M.Ed. is a professional programme, and will largely focus on comprehensive and integrated professional development of teachers. Its purpose is to turn out fully equipped, professionally trained and deeply value-oriented teachers, teacher educators and other specialists. This professional course will help students to become Teacher- Educators / Principal’s in schools, Lecturers in colleges of Education, Teachers at +2 level, & Degree colleges.

5) In Page nos. 21 to 24 of the Information Handbook under ADMISSION RELATED DETAILS following points are added/modified:

B.Ed., M.Ed. and Post Graduate (PG) Programmes:

9. For M.Ed. Programme: Candidates should have obtained minimum 60% in B.Ed. degree and 50% in General English in the basic degree. The admissions test will comprehensively evaluate aptitude in General English and papers studied at the B.Ed. level.

M.Tech.(Applied Optics) is renamed as M.Tech.(Optoelectronics and Communications)

M.Tech.(Nuclear Medicine) Programme:
1. The candidate should have completed M.Sc. in Physics / Chemistry / Biology / Nanoscience & Nanotechnology
2. The candidate should have passed or appeared for the Final Qualifying Examination at the Bachelor's degree level before the date of Admission Test.
3. Candidates who have passed the Final Qualifying Examination must have secured a First Class (60% and above) in M.Sc. degree. If CGPA is awarded, the minimum eligibility is 3.5 (equivalent to 60%), in each of the Qualifying Examinations appeared for.

4. Candidates who have appeared for the Final Qualifying Examination but whose results have not been declared are also eligible to apply, provided they have secured
   a) a minimum of 60% aggregate or
   b) a minimum CGPA of 3.5 on 5 point-scale.
   in all the preceding Years/Semesters put together.

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

6. The candidate should preferably be below 27 years of age as on 31st May of the year of admission.

**M.Tech. (Analytical Methods and Chemical Instrumentation) Programme:**

1. The candidate should have completed one of the following:
   a) M.Sc. in Chemistry / Organic Chemistry / Applied Chemistry / Industrial Chemistry / Nanoscience & Nanotechnology / Biosciences or
   b) B.E. / B.Tech. in Chemical Technology

2. The candidate should have passed or appeared for the Final Qualifying Examination at the Bachelor's degree level before the date of Admission Test.

3. Candidates who have passed the Final Qualifying Examination must have secured a First Class (60% and above) in
   a) M.Sc. or
   b) B.E./B.Tech.
   as applicable. If CGPA is awarded, the minimum eligibility is 3.5 (equivalent to 60%), in each of the Qualifying Examinations appeared for.

4. Candidates who have appeared for the Final Qualifying Examination but whose results have not been declared are also eligible to apply, provided they have secured
   a) a minimum of 60% aggregate, or
   b) a minimum CGPA of 3.5 on 5 point-scale.
   in all the preceding Years/Semesters put together.

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

6. The candidate should preferably be below 27 years of age as on 31st May of the year of admission.

**Note:** Visit the website [www.sssihl.edu.in](http://www.sssihl.edu.in) for the latest Information Handbook.
Addendum to Admission Handbook

1) In Page nos. 1 to 3 Admission Handbook under ADMISSION RELATED DETAILS the following points are added/modified:

B.Ed., M.Ed. and Post Graduate (PG) Programmes:

9. For M.Ed. Programme: Candidates should have obtained minimum 60% in B.Ed. degree and 55% in General English in the basic degree. The admissions test will comprehensively evaluate aptitude in General English and papers studied at the B.Ed. level.

M.Tech.(Applied Optics) is renamed as M.Tech.(Optoelectronics and Communications)

M.Tech.(Nuclear Medicine)
The course is aimed and designed to train qualified, technologists needed by the many Nuclear Medicine centers in India. Nuclear Medicine is an established clinical specialty with wide ranging diagnostic and therapeutic techniques in a specialized branch of medicine and is multidisciplinary in nature. It trains students to acquire basic knowledge of the specialty, radiation safety, radioisotope applications, radio-pharmacy, instrumentation and clinical applications. A post graduate in any basic sciences like physics, chemistry and biology can be trained with the advanced knowledge, high standards of professional skills and techniques, competence and leadership qualities required for a professional manpower in Nuclear Medicine. The teaching and training is given by the departments of Physics (Nuclear Physics Division), Biosciences and Chemistry of SSSIHL and also by the department of Nuclear Medicine of Sri Sathya Sai Institute of Higher Medical Sciences, Prasanthi Nilayam and AERB, BARC, Mumbai. The programme has been prepared keeping in view the guidelines and requirements of AERB, BARC and the RSO training course conducted by AERB, BARC.

M.Tech.(Analytical Methods and Chemical Instrumentation)
The course deals with development of sophisticated analytical techniques along with chemical analysis which uses instrumentation to solve an analytical problem. The use of instrumentation has now become a part of chemical analysis and is applied for all areas of pure and applied science. Instrumentation plays an important role in the synthesis and evaluation of new products and in the protection of consumers and the environment. Hence, the goal of this programme is to teach principles of Instrumentation followed by the various instrumental techniques for the development of better and novel analytical methods that yields societal benefits. This interdisciplinary program involves topics from analytical & environmental chemistry; bio-medical & industrial techniques; Electronics & instrumentation along with chemometrics for data analysis.

2) In Page nos. 8 of the Admission Handbook under ‘Specific to Postgraduate and the Professional Programmes’ the following are added/modified as:

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
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<tbody>
<tr>
<td>B.Ed.</td>
<td>B E D</td>
</tr>
<tr>
<td>M.Ed.</td>
<td>M E D</td>
</tr>
<tr>
<td>M.B.A.*</td>
<td>M B A</td>
</tr>
<tr>
<td>M.B.A.(Finance)*</td>
<td>M B F</td>
</tr>
<tr>
<td>M.Tech.(Computer Science)</td>
<td>M T C</td>
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<tr>
<td>M.Tech.(Optoelectronics and Communications)</td>
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<tr>
<td>M.Tech.(Nuclear Medicine)</td>
<td>M T N</td>
</tr>
<tr>
<td>M.Tech.(Analytical Methods and Chemical Instrumentation)</td>
<td>M T A</td>
</tr>
<tr>
<td>M.Sc.(Nanoscience and Nanotechnology)</td>
<td>M S N</td>
</tr>
<tr>
<td>M.A.(Economics)</td>
<td>M A E</td>
</tr>
<tr>
<td>M.A.(English Language &amp; Literature)</td>
<td>M E L</td>
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<tr>
<td>M.Sc.(Food Science and Nutrition) **</td>
<td>M F N</td>
</tr>
<tr>
<td>M.Sc.(Food Technology) **</td>
<td>M F T</td>
</tr>
</tbody>
</table>
Note:  

1) The Admission Test for MBA and MBA(Finance) is common. Hence, only one Application form is considered.

2) Under the department of Home Science M.Sc. (Food Science and Nutrition) and M.Sc. (Food Technology) are offered. The admission test is common for both these programmes. The course of study in the first year is common for both the programmes. Hence, only one Application form is considered.

Note: Visit the website www.sssihl.edu.in for the latest Admission Handbook.