POST GRADUATION: THE NEED OF THE HOUR

It will clear the possible to teach everything required for a 21st century engineer in a 4-year engineering course. It has been generally agreed that from the 4-year engineering course needs to be followed by a 2-year master's programme in an environment of PM and R&D activities.

In line with the essential need, SKFGI, among the premier institutes, has successfully attempted and become successful to introduce the M Tech program in the academic session 2013-2014. Whether the M Tech programme affiliated to Biju Patnaik University of Technology and approved by AICTE.

Courses offered & intake details

Electronics and Communication Engineering (ECE) – Intake: 18

Computer Science and Engineering (CSE) – Intake: 18

Electrical Devices and Power Systems (EE) – Intake: 18

Fee Structure of M.Tech (ECE, CSE and EE)

<table>
<thead>
<tr>
<th>Course</th>
<th>Tuition Fees</th>
<th>Hostel Fees</th>
<th>Total Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECE</td>
<td>2.5 lakhs</td>
<td>30,000</td>
<td>2.8 lakhs</td>
</tr>
<tr>
<td>CSE</td>
<td>2.5 lakhs</td>
<td>30,000</td>
<td>2.8 lakhs</td>
</tr>
<tr>
<td>EE</td>
<td>2.5 lakhs</td>
<td>30,000</td>
<td>2.8 lakhs</td>
</tr>
</tbody>
</table>

Eligibility Criteria

A candidate is eligible for admission if he/she has a valid B.Tech/ B.E. degree in engineering/ technology discipline with a minimum of 50% marks and satisfies the other eligibility criteria.

Documents to be submitted (attested copies) at the time of admission:

a) Proof of Age
b) Mark Sheet of Graduation
c) GATE Score Card (if any)
d) Ten copies of Colour Photograph (5x5 cm)
e) Certificate of Good Conduct
f) Migration Certificate (if required)
g) Blood Group Test
h) No Objection Certificate from employer (if employed)

Facilities at SKFGI

• 24 x 7 WiFi facility in the campus
• AC Auditorium and Seminar Hall
• Industry Academic Tie-ups
• Global exposure through Video Conferencing Facility
• Digital library
• Access to national and international journals
• In-campus Placement

Why M.Tech at SKFGI

• Affiliated to Biju Patnaik University of Technology
• Approved by AICTE

Some of our Alumni:

- [Image of Alumni]
- [Image of Alumni]
- [Image of Alumni]

Message from Alumni:

I (Name of the Alumni) had the opportunity to learn advanced Microcontrollers and Communication Engineering at SKFGI. The exposure to the technical conferences hosted by SKFGI gave me a great opportunity to learn the latest developments in our field. The institute’s support and encouragement to our teachers and supervisors is greatly appreciated.

The M.Tech Programme at SKFGI offers a unique blend of technical expertise and industry exposure. The campus is well-equipped with state-of-the-art laboratories and provides a conducive learning environment.