A Glimpse of Faculty

Dr. T. K. Sengupta
Professor
Chief Technical Director
M.Tech (BU)
MBA (RONGDU)
Ph.D Engg (JU)

Dr. B. N. Basu
Emeritus Professor
Research Coordinator
M.Tech (CU)
Ph.D Engg (JU)

Dr. A. Lahiri
Campus Director
HOD, EE
M.Tech (BU)
Ph.D Engg (JU)

Dr. T. K. Dey
Professor
Addl. Chief Technical Director
ME (JU)
Ph.D Engg (JU)

Prof. (Dr.) B. N. Biswas
Chairman, Education Division

Former National Lecturer (UGC), Emeritus Fellow (AICTE); CU Gold Medallist; URSI Member: Commissions C, D, E, Developing Countries; 2000 Outstanding Intellectuals of the 21st Century; Life time Achievement Awards (VEDA and IEEE Calcutta Chapter

“...maths; science; a few hours of history; humanities; and social science; a quick course or two in economics - an engineer is born.”

- No more the definition of an Engineer

Dr. D. R. Poddar
Professor (Guest Faculty)
M.E - JU
Ph.D (JU).

Dr. S. Bandyopadhyay
Professor (Guest Faculty)
M.Tech (CU)
Ph.D (C.U)

Dr. A. K. Ghosh
Professor (Guest Faculty)
M.Sc (C.U)
Ph.D (C.U)

Dr. R. Bag
Professor
Dean, Student’s Affairs
HOD, CSE
M.Tech (JU)
Ph.D Engg (JU)

Mr. Soumen Khatua
Asst. Professor
HOD, ICE
M.Tech (C.U)

Mr. Aritra Acharyya
Asst. Professor
M.Tech (C.U)
Ph.D thesis submitted

Mr. Manab Kumar Das
Asst. Professor
TIC, CSE Dept
M.Tech (IEST)

Mr. S. Dey
Professor
M.Sc, Math. (RU)
Ph.D Math. (RU)

Campus Address
1, Khan Road, Mankundu
(Adjacent to Mankundu Railway Station)
City: Chandannagar
Dist: Hooghly (West Bengal)
Pin Code 712139
Phone – (033) 2683 1141

City Office Address
DN - 1, Eternity Building,
8th floor, Sec- v,
Saltlake city Kolkata
Pin Code 700 091
Phone – (03) 2658 0307
Website: www.skft.edu.in

ADMISSION ENQUIRY
9007783852/ 9830088769
WHY M.TECH AT SKFGI?

- Quality education
- State-of-art laboratories.
- Acclaimed Faculty.
- Guidance for M.Tech students to carry out further research activity under the guidance of our distinguished faculties.
- Motivation for students to participate and publish their research work in various national and international journals and conferences.
- Research Centres to boost up engineering research
  -- Sir J.C. Bose Creativity Centre.
  -- Centre for Renewable & Non-Conventional Energy Research.
  -- Centre for Machine Learning & Intelligence.
- MoU with CSIR-CEERI, Pilani for carrying out research activities.
- MoU with NB Institute for Rural Technology, Kolkata
- Exposure to the Global Students’ Community through IEEE (USA) & IET (UK) Student Chapters
- Tie up with NEN for Entrepreneurship Development Programme.

DOCUMENTS REQUIRED FOR ADMISSION

- Proof of Age (Admit card of Secondary Standard)
- Mark Sheet of Graduation
- Gate Score Card (if any)
- PGET Score Card
- Ten copies of Colour Photograph (Stamp Size)
- Proof of SC/ST (Caste Certificate)
- Migration Certificate (If required)
- Blood Group Report
- No Objection Certificate from employer (if employed)

ADMISSION ELIGIBILITY

A candidate is eligible for admission if he/she has any one of the following:

- A valid GATE score.
- A valid PGET score.
- A relevant AICTE approved Bachelor’s Degree in Engineering or the student is in the final year of such programme or equivalent. Equivalence means the candidate should be an Associate Member of a Professional Body of Engineers that is recognised by the Govt. of India for the purpose of admission to higher studies in Engineering.
- A relevant M.Sc degree in the appropriate branch or the student is in the final year of such programme. However, degrees acquired through any distance education programme are not eligible.
J.C. BOSE CREATIVITY CENTER - A R&D INITIATIVE

The Institute offers this unique centre for cultivating innovative ideas in students and helping them to carry out research in frontier areas under the guidance of an Internationally acclaimed scientist and educationalist Prof. B.N Biswas, Prof. B.N Basu and other eminent Professors. The research carried out jointly by the students and teachers of the Institute have earned recognition through publication in Journals, presentation at Conferences, and students' paper and innovative design contests. The centre is equipped with the Aglen's latest multipurpose lab station along with other necessary high precision measuring instruments and other high end equipment.

CENTRE FOR RENEWABLE AND NON-CONVENTIONAL ENERGY STUDIES AND RESEARCH

The main objective of the Centre is to provide an intensified support in higher engineering education with a continuous emphasis on research and development in the field of renewable and non-conventional energy sources. It has aimed at training young engineers and supporting budding researchers to work in the areas of renewable energy, energy conservation, and sustainable energy systems. The Centre has targeted to put a tireless effort for enhancing the prospect of alternative energy sources.

CENTRE FOR MACHINE LEARNING AND INTELLIGENCE

This Research Centre aims at learning new theoretical developments and techniques in the field of Intelligent Computing. The scope of the study and research will encompass the emerging ideas like Image Processing: Pattern Recognition, Artificial Intelligence, Soft Computing, Web and Data Mining and Business Intelligence, Cloud Computing, Grid Computing, Intelligence Tutoring System (ITS), Signal processing, etc. Further, the Centre will introduce our students to the frontier areas like Optical Computing.
## M.TECH FEE STRUCTURE 2015-2016:

<table>
<thead>
<tr>
<th>PARTICULARS</th>
<th>1ST SEM</th>
<th>2ND SEM</th>
<th>3RD SEM</th>
<th>4TH SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fee</td>
<td>32000</td>
<td>32000</td>
<td>32000</td>
<td>32000</td>
</tr>
<tr>
<td>Admission Fee</td>
<td>5000</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Caution Deposit (Refundable)</td>
<td>3000</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prospectus, ID Card, Admission kit</td>
<td>1500</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Library /Books &amp; Journals</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Games &amp; Sports/ Cultural &amp; Welfare</td>
<td>500</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>45000</strong></td>
<td><strong>35000</strong></td>
<td><strong>35000</strong></td>
<td><strong>35000</strong></td>
</tr>
</tbody>
</table>

Total Fee - Rs.1,50,000/- (Rupees one lakh fifty thousand only)

In addition to this University Registration Fee, Development Fee and Examination Fee to be paid at actuals.