

## Research Centres to promote research in specialized field in engineering:

### J. C. Bose Creativity Centre

Exposure on Advanced Technology in Microwave Engineering

### RC Centre of IIT Bombay

Workshops on Advanced Technologies in CSE/IT

### Big Data Lab

Exposure on Cutting Edge Technology of Advanced Analytics and Big Data

### MacLab

Exposure on various apps developing techniques

### Centre for Research in Machine Learning and Intelligence

Exposure on new theoretical developments and Techniques in the field of Intelligent Computing

### Finite-Element Analysis and Design Centre

Analysis and design of various projects of practical relevance

### Texas Instrument C2000 Teaching Lab under the Texas Instruments University Program

Research on applications of power electronics

### Centre for Renewable and Non-conventional Energy Studies and Research

Extensive research in the field of renewable and non conventional energy sources

## MOUs with various reputed research institutes of India and Abroad for carrying out research activities.

- CSIR-CEERI, Pilani
- NB Institute for Rural Technology (NBIRT), Kolkata
- Big Data Brio Academy
- Trident Tech Labs Pvt. Ltd., New Delhi under the Texas Instrument University Program

## Global exposure through National /International Conferences/ Seminars/ Workshops

- Three International Conferences since 2012
- Four National Conferences since 2010
- Proceeding Published in Journals of Repute like Taylor & Francis



## Supreme Knowledge Foundation Group of Institutions

**Campus:** 1, Khan Road, Mankundu, Hooghly – 712139, West Bengal, India.  
Contact No. : 033-26831141 / 9830067769 / 9836056821  
Fax : 033-26831146 Email : smiti@skf.edu.in, hiranmoy@skf.edu.in

**City Office :** DN – 1, Eternity Building, 8th Floor,  
Sector – V, Salt Lake, Kolkata – 700091  
Contact No. : 9830067769 / 9836056821

[www.skf.edu.in](http://www.skf.edu.in)

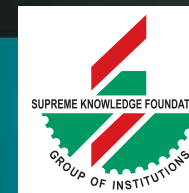
**Admission Helpline : 8016497828, 9475047516, 9874400739**

# SKFGi

The only Destination to get **Success...**



**M.TECH INFORMATION BROCHURE**



**Supreme Knowledge Foundation Group of Institutions**

Approved by AICTE, Affiliated to MAKAUT & WBSCT&VE&SD and Recognised by UGC





**Professor (Dr.) B. N. Biswas**  
Chairman, Education Division  
SKFGI

The Supreme Knowledge Foundation Group of Institutions (SKFGI), established in 2009, is a technical campus offering graduate, post graduate and diploma courses in Engineering and post graduate course in Business Management under the umbrellas of Sir J. C. Bose School of Engineering and Dr. P. C. Mahalanabish School of Management, respectively.

Sir J. C. Bose School of Engineering is a well recognized engineering institute of Supreme Knowledge Foundation Group of Institutions. The institute with adequate built up space as per AICTE norms located in a lush green pollution free environment of 10,408 acres, away from the din and bustle of city life, is at a stone's throw distance from the railway station "Mankundu". The Kolkata airport is about 35 – 40 minutes drive from the campus.

## POST GRADUATION: THE NEED OF THE HOUR

It will never be possible to teach everything required for a 21st century engineer in a 4-year graduate engineering course. It has been generally agreed in the world forum that a 4-year engineering course needs to be followed by a 2-year master's programme in an environment of Ph. D and R & D activities.

In line with the essential need, SKFGI, among the premier Institutes, has unceasingly attempted and become successful to introduce the M. Tech program in the academic session 2012-2013. We offer M.Tech programme affiliated to WBUT and approved by AICTE in the following disciplines:

## 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

## Other courses offered:

B.Tech : ECE, EE, CSE, CE, ME

Diploma : CE & ME

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

M.tech fee structure 2016-2018:-				
Particulars	1st	2nd	3rd	4th
Tuition Fee	32,000	32,000	32,000	32,000
Admission Fee	5,000	--	--	--
Development fee	2,000	2,000	2,000	2,000
Caution Deposit (Refundable)	3,000	--	--	--
Prospectus, ID Card, Admission kit	1,500	--	--	--
Library /Books Bank	1000	1000	1000	1000
Extra Curriculum Fee	500			
E- Learning	400	400	400	400
University Reg & Dev Fees	1,500	-	-	-
Total	46,900	35,400	35,400	35,400
Total Fees - Rs.1,53,100/- (Rupees one lakh fifty three thousand one hundred only)				

## Eligibility Criteria

A candidate is eligible for admission if he/ she has a valid B.Tech/ B.E Degree with valid GATE score and valid PGET score, conducted by MAKAUT(erstwhile WBUT).

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

- Proof of Age
- Mark Sheet of Graduation
- Gate Score Card (if any)
- 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)

## Facilities at SKFGI

- 24 x 7 Wi Fi facility in the Campus
- AC Auditorium and Seminar Hall
- Industry-Academia Tie-up
- Global exposure through Video Conferencing Facility
- Digitised library
- Access to national and international journals.
- In campus hostel



## Some of our Alumni



**Subhradeep Chakraborty**  
(M.Tech, ECE, batch 2014)  
Scientist C, CSIR-Central  
Electronic Engineering  
Research Institute (CEERI), Pilani



**Raktim Guha**  
(M.Tech, ECE, batch 2015)  
Project Fellow, CSIR-Central  
Electronic Engineering  
Research Institute (CEERI), Pilani



**Argha Kamal Pal**  
(M.Tech, EE, batch 2015)  
Assistant Professor,  
Birbhum Institute of  
Technology, Siuri, West Bengal

## Message from Alumni:

I, Subhradeep Chakraborty, got the opportunity to learn advanced Microwave and Communication Engineering at SKFGI in well equipped and well maintained laboratories which are at par with those of the so-called premier institutes in the country.

Furthermore, the exposure to the technical conferences hosted by SKFGI gave us a great opportunity to learn the latest developments in our subjects from the experts of the country and abroad. I also utilized the opportunity of

the MOU between SKFGI and CSIR-Central Electronics Engineering Research Institute (CEERI), Pilani to carry out my M Tech project at CSIR-CEERI, Pilani.

Besides me, Niladri Shekhar Ghosh of my batch and Raktim Guha of the next batch of SKFGI M. Tech students worked in Systems and MWT Divisions respectively at CSIR-CEERI under the MOU. I owe significantly to my teachers and supervisors at SKFGI and CSIR-CEERI, Pilani for my achievements in the M. Tech program.

