



**MOHAMED SATHAK A J COLLEGE OF ENGINEERING**  
Sponsored by Mohamed Sathak Trust  
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)  
Siruseri IT Park, Egattur, Chennai 603 103

---

# Academic Year

# 2019-2020

**PRINCIPAL**  
**MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING**  
34, Rajiv Gandhi Road (OMR), Siruseri IT Park  
Chennai-603 103.



**MOHAMED SATHAK A J COLLEGE OF ENGINEERING**  
Sponsored by Mohamed Sathak Trust  
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)  
Siruseri IT Park, Egattur, Chennai 603 103

**5.2.2 Average percentage of students progressing to higher education during the last five years.**

S.no	Name of Student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme Admitted	Page.No
<b>2019-2020 (6)</b>					
1	Yaswanth.R	B.E- Material Science	IIT Hyderabad	M.Tech	3
2	Sendhil Sasikala	B.E- Material Science	Darmstadt University of Technology, Germany	MS	4
3	Shreenidhi Alagesan	B.E- Material Science	Darmstadt University of Technology, Germany	MS	5
4	Salma Arifa	B.E., ECE	Crescent Institute of Science and Technology, Germany	M.Tech	9
5	Priyanka	B.E., ECE	PSN Engineering College, Rajapalayam	M.E(VLSI)	10
6	Badhurun Farhana	B.E., ECE	Crescent Institute of Science and Technology	M.Tech	11

**PRINCIPAL**  
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING  
35, Rajiv Gandhi Road (OMR), Siruseri, IT Park  
Chennai-603 103.



Indian Institute of Technology Hyderabad  
Kandi, Sangareddy - 502 285, Telangana, India  
Phone: (040) 2301 6026, 6065. Website: [www.iith.ac.in](http://www.iith.ac.in)  
Email: [dr.acad@iith.ac.in](mailto:dr.acad@iith.ac.in) / [acad.pg@iith.ac.in](mailto:acad.pg@iith.ac.in)

Date: 20<sup>th</sup> August 2020

Department of Materials Science and Metallurgical Engineering  
IIT Hyderabad

Sub: IIT Hyderabad – **Provisional Offer letter** for Admission to M.Tech., Program in the  
**Department of Materials Science and Metallurgical Engineering** during 2020-21 (July 2020) – Reg  
Ref: M. Tech online Application No 66549

\*\*\*

Dear Mr. Yaswanth R,

1. We are pleased to inform that you have been **provisionally** selected for admission to the M.Tech Program in the **Department of Materials Science and Metallurgical Engineering**, IIT Hyderabad under self-sponsored Category.
2. You are required to pay an **Advance fee (Rs.100000/-)**, at the earliest possible, through Online Semester Fee Payment System of State Bank of India:  
<https://www.onlinesbi.com/sbicollect/icollecthome.htm?corpID=372897>
3. You have to do the Financial Registration (Fee payment) on or before **25<sup>th</sup> August 2020 (Tuesday)**. Those who have already paid the initial fee, are requested to pay the balance amount.

You can pay the fees through SBI collect at

<https://www.onlinesbi.com/sbicollect/icollecthome.htm?corpID=372897>

For Fee structure details, please see the link:

<https://iith.ac.in/academics/fee-structure/>

For any clarifications about online payment, you may please contact Account section of IITH on No. 040-23016059 or through mail- [office.accounts@iith.ac.in](mailto:office.accounts@iith.ac.in)

PRINCIPAL  
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING  
34, Rajiv Gandhi Road (OMR), Siruseri, Tamil Nadu  
Chennai-603 103.



TECHNISCHE  
UNIVERSITÄT  
DARMSTADT

Technische Universität Darmstadt | VIII A | Karolinenplatz 5 | 64289 Darmstadt

Mr  
Raswanth Sendhil Sasikala  
75/20, South Dhandapani street, Tnagar  
Opposite to UCO Bank  
600017 Chennai  
Indien

## Admission to studies beginning winter semester 2019/20

Your application no. 11913401, received 15th Jul. 2019

Dear Mr Sendhil Sasikala,

Thank you for your interest in the Technische Universität Darmstadt.

You are accepted to study at Darmstadt University of Technology.

**Degree course:** Materials Science (Master)

**Degree:** Master

**Semester:** 1

**Beginning of semester:** 01/10/2019

Please submit the following documents by 2nd Sept. 2019:

- Academic degree (certified copy): Certificate of the academic degree (Bachelor / Master), original language
- Academic transcript (certified copy): Subjects and grades of all years of study, original language
- Curriculum Vitae (original): Resume
- English language certificate (IBT 88) (certified copy): iBT TOEFL (88), TOEFL (570), TOEFL-CB (230), IELTS (6.5), UCLES (CAE pass), UniCert (III), TOEIC (792) English as medium of instruction in the BSc program, attested by university
- Personal identity card / passport (certified copy): Personal identity card / passport (copy)

**Enrolment:** from September 2 to October 31, 2019, Monday, Tuesday and Thursday: 9:30 am to 11:00 am at International Admission (Zulassung International)

Attention: please always check the current visiting hours on our homepage: [www.tu-darmstadt.de/studieren/studieninteressierte/internationale\\_studieninteressierte/bewerbung\\_und\\_zulassung\\_international](http://www.tu-darmstadt.de/studieren/studieninteressierte/internationale_studieninteressierte/bewerbung_und_zulassung_international)

Enrolment before the beginning of lectures (October 14, 2019) is recommended.

Der Präsident

Dezernat VIII - Internationales

International Admission

Frau Helga von Landenberg

Karolinenplatz 5  
64289 Darmstadt

landenberg@pvw.tu-darmstadt.de

Visiting hours:

Monday, Tuesday and Thursday:  
9:30 am to 12:00 pm

Fax: 0049 6151 - 1624064

Datum

15/08/2019

Unser Zeichen

11913401

PRINCIPAL

HOWARD STAGE A.J. COLLEGE OF ENGINEERING  
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park,  
Chennai-603 103.

**Shreenidhi Alagesan**

**Address:**

49 A 3rd Main Road Thirumalai Nagar  
Extension Ponniammanmedu  
600110 Chennai, India

**Tel:** 8056575478

**Email:** [shreenidhi2797@gmail.com](mailto:shreenidhi2797@gmail.com)

Grenoble, 11<sup>th</sup> June 2019

Dear AMIS Master Applicant,

We hereby acknowledge your admission to the AMIS Master for the academic year **2019 - 2020**. AMIS is an International Master Programme in Advanced Materials for Innovation & Sustainability labeled and funded by the European Institute of Innovation and Technology (EIT) of the European Union.

The AMIS Master is a two-year programme developed in partnership by 5 European universities in 4 different countries (France, Germany, Belgium and Finland). Delivered in English, it provides an intensive training in the field of Materials Science to both European and non-European students. 5 associated members are part of the consortium: Arcelor Mittal, Arkema, CEA, IMEC, ISC Fraunhofer.

The first year consists of a general curriculum on advanced materials including a solid package of courses and project work in innovation, business and entrepreneurship. It takes place either at Grenoble Institute of Technology (France), Technische Universität Darmstadt (Germany) or Aalto University (Finland). According to the AMIS Master mobility chart, it is required that you spend your second year in a country different from the one chosen for Year 1. **You have been assigned to Grenoble Institute of Technology, France for Year 1.**

The second year offers 6 months of course specialisation in one of the 5 university partners, and ensures a broad dissemination of skills and knowledge in the following areas:

- Functional Ceramics: Processing, Characterisation and Properties (*Technische Universität Darmstadt, Germany*)
- Nanomaterials and interfaces: Advanced Characterisation and Modeling (*Aalto University, Finland*)
- Advanced Hybrid Materials: Composites and ceramics by Design (*University of Bordeaux, France*)
- Nanomaterials and Modeling (*University of Liège, Belgium*)
- Materials Interfaces: Surfaces, Films & Coatings (*Grenoble Institute of Technology, France*)

Finally, a six-month research project, carried out in one of the partners' laboratories or among the broader partnership of KIC Raw Materials (<https://eit.europa.eu/eit-community/eit-raw-materials>) will lead you to a double diploma from the two universities hosting you.

To enroll in this programme, **programme fees of 8000 €/year** are requested for students joining with their own financial means who are non-European nationals. Students enrolled in Grenoble Institute of Technology also need to cover **administration fees** (covering social security, public liability, library fees, preventive medicine etc.).

Students enrolled in the AMIS Programme are eligible to the following EIT grants and allowances:

**PRINCIPAL**

**MUHAMMAD SATHAK A.J. COLLEGE OF ENGINEERS**  
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park  
**Chennai-603 103.**

PHELMA International Relations Office

3, parvis Louis Néel - CS 50257 - 38016 GRENOBLE Cedex 1 - FRANCE

[www.amis-master.eitrawmaterials.eu](http://www.amis-master.eitrawmaterials.eu) - Email: [contact@amis-master.com](mailto:contact@amis-master.com)

- Added Value Student Activities grants (AVSA grants): these grants of 9000€ cover travel, subsistence and living costs for activities which are additional to the regular programme contents and directed at promoting the learning, knowledge, skills, professional flexibility and pursuit of careers of students.

- A Travel and Subsistence Allowance (TSA): travel and subsistence costs for mandatory components of the programme (summer schools, training sessions, events etc.) will be fully covered by the programme.

Please note that European double funding is strictly prohibited. Therefore, students who already receive an EU-funded scholarship (i.e. Erasmus Mundus or other) are not entitled to the AVSA grant. Student receiving a national grant or a grant from another source (as long as it is not EU-funded) can be awarded the AVSA grant under the condition that this grant permits additional scholarships to be awarded.

To ensure a smooth mobility to Europe, please make sure your passport or ID card is valid.

**Lastly**, we thank you for your interest and wish you success within the AMIS network education programme.

Yours sincerely,

Eirini SARIGIANNIDOU  
AMIS Master Coordinator



**PRINCIPAL**  
**MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING**  
34 Rajiv Gandhi Road (OMR), Siruseri, IT Park  
Chennai-603 103.

Technische Universität Darmstadt | VIII A | Karolinenplatz 5 | 64289 Darmstadt

Ms  
Shreenidhi Alagesan  
c/o 21  
Rue Dr Bordier  
38100 Grenoble  
Frankreich



TECHNISCHE  
UNIVERSITÄT  
DARMSTADT

### Admission to studies beginning winter semester 2020/21

Your application no. 12006626, received 30th Jun. 2020

Dear Ms Alagesan,

Thank you for your interest in the Technische Universität Darmstadt.

You are accepted to study at Darmstadt University of Technology.

**Degree course:** Materials Science (Master)

**Degree:** Master

**Semester:** 3

**Beginning of semester:** Thursday, 1 October 2020

**Electronic enrolment:** from July 20 to October 30, 2020

The information for electronic enrollment for the winter semester 2020/21 will be sent to you automatically and promptly by email.

Enrolment before the beginning of lectures (November 02, 2020) is recommended.

**Following documents must be submitted at enrolment:**

- Current certificate for the enrollment at a German University from a German Public Health Insurance (Bescheinigung zur Vorlage bei einer Hochschule). The date of issue of this certificate must be within four weeks before submitting the documents for the enrollment. In case you do not have a German Public Health Insurance but you are publicly insured within the European Union, you can submit a valid European Health Insurance Card (EHIC). The EHIC must be valid from the day of the enrollment and at least until the end of the semester.

- "Exmatrikulationsbescheinigung" if you have been enrolled at a German university

**Semester fee:** The semester fee currently amounts to 270,47 Euro.

Do not pay in advance. Only pay after you have received payment details.

Die Präsidentin

Dezernat VIII - Internationales

International Admission

Ilkay Göktaş-Islam

Karolinenplatz 5  
64289 Darmstadt

international.admission@zv.tu-  
darmstadt.de

Visiting hours:

Monday, Tuesday and Thursday:  
9:30 am to 12:00 pm

Fax: 0049 6151 - 1624064

Datum  
05/08/2020

Unser Zeichen

12006626

**PRINCIPAL**

**MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING**  
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park  
Chennai-603 103.

---

Yours sincerely  
By order

signed Göktay-Islam

This document was issued electronically and is therefore valid without any seal or signature (§37 Abs. 5 Hessisches Verwaltungsverfahrensgesetz).

PS: Please note that this admission is only valid for the semester mentioned above.  
If you do not take up your place your certificates will be destroyed after one year.

Information regarding your right to file an objection:

You may file an objection against this decision in writing or as recorded personal appearance to the President of the Technische Universität Darmstadt, Department International Affairs, Karolinenplatz 5, 64289 Darmstadt within one month of the announcement of the aforementioned decision.

Rechtsbehelfsbelehrung:

Gegen diesen Bescheid können Sie innerhalb eines Monats nach Bekanntgabe schriftlich oder zur Niederschrift Widerspruch beim Präsidentin der Technischen Universität Darmstadt, Dezernat VIII - Internationales, Karolinenplatz 5, 64289 Darmstadt, einlegen.

- Hessisches Hochschulgesetz in der zurzeit gültigen Fassung, siehe unter:  
[www.rvhessenrecht.hessen.de](http://www.rvhessenrecht.hessen.de)

- Verordnung über das Verfahren der Immatrikulation, Rückmeldung, Beurlaubung und Exmatrikulation, das Studium als Gasthörerin und Gasthörer, das Teilzeitstudium und die Verarbeitung personenbezogener Daten der Studierenden an den Hochschulen des Landes Hessen (Hessische Immatrikulationsverordnung, HimmaVO) in der zurzeit gültigen Fassung, siehe unter: [www.rvhessenrecht.hessen.de](http://www.rvhessenrecht.hessen.de)



**PRINCIPAL**  
**MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING**  
34 Rajiv Gandhi Road (OMR), Siruseri, IT Park  
Chennai-603 103.

**Shreenidhi ALAGESAN**  
[shreenidhi2797@gmail.com](mailto:shreenidhi2797@gmail.com)

Grenoble, 4<sup>th</sup> June 2020

To whom it may concern,

This is to certify that:

**Ms Shreenidhi ALAGESAN,**

Has been selected to take part in the AMIS Master Program in Advanced Materials for Innovation & Sustainability for the academic period **2019-2021**. The Master is labeled and funded by the European Institute of Innovation and Technology (EIT) of the European Union.

Ms Shreenidhi ALAGESAN is, in her capacity of AMIS Master student, entitled to an Added Value Student Activity grant (AVSA grant) of 13'500€. The grant will be transferred to her through monthly payments, as stated in her Student Agreement. The first grant payment has been done in May 2020, the grant will be fully paid by December 2020.

This grant aims at supporting activities additional to the regular programme contents and is directed at promoting the learning, knowledge, skills, professional flexibility and pursuit of careers of students during and after having passed the EIT RawMaterials-funded programme.

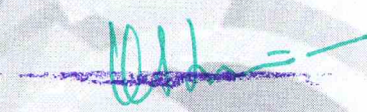
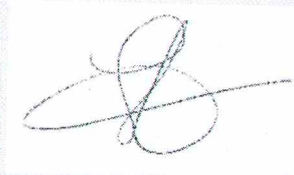
The AVSA grant covers travel, subsistence and living costs for students. Eligible activities include:

- Industry placements and other internships
- Attending conferences or workshops
- Attending summer/winter schools
- Exchanges with other universities
- Living costs
- Travel & subsistence costs (mobility)
- Participation costs (tuition fees)

European double funding is strictly prohibited. Therefore, students who already receive an EU-funded scholarship (i.e. Erasmus + or other) are not entitled to the AVSA grant.

Yours sincerely,

Fanny Hébert  
AMIS Master Coordinator



**PRINCIPAL**  
**MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING**  
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park  
Chennai-603 103.



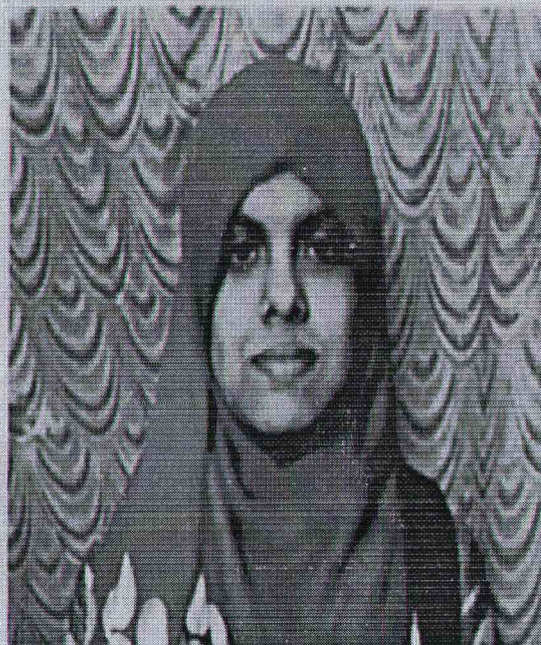
B.S. Abdur Rahman

# Crescent

Institute of Science & Technology

Deemed to be University u/s 3 of the UGC Act, 1956

An ISO 9001:2015 Certified Institution



**SALMA ARIFA .S**



**M.TECH.**

**VLSI & EMBEDDED SYSTEMS**

**PRINCIPAL**

**MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING**

**EGATTUR-603 103.**

**KINCHIPURAM DT.**

**ACADEMIC YEAR : 2020 - 2022**

**RRN : 201242601004**



SHOT ON POCO X3

# PSN ENGINEERING COLLEGE

Melathediyoor, Palayamkottai, Tirunelveli - 627 152.

## FEE RECEIPT

No.: 2812

Date: 2/9/2021

Name: Priyanka.P (2021-22)

Roll No: Branch: T MEVLS Quota: GQ / MGT

Sl.No.	Particulars	Amount	
		Rs.	P.
1.	Tution Fee	Rs. 40000	-

PRINCIPAL

MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING  
EGATTUR, 603103.  
KANCHIPURAM DT



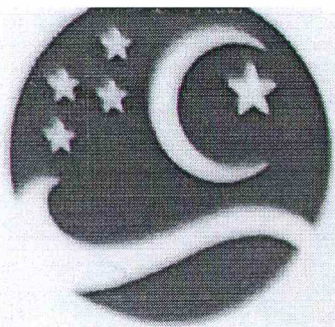
(Rupees 40000 only)

Cashier

Accountant

Authorised Signatory

D.S. Abdul Kalam



# Crescent

Institute of Science & Technology

Deemed to be University u/s 3 of the UGC Act, 1956

An ISO 9001:2015 Certified Institution



**BADHURUN FARHANA .S**



**M.TECH.**

**VLSI & EMBEDDED SYSTEMS**

**PRINCIPAL**  
**MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING**  
**EGATTUR-603 103.**  
**KANDHUPURAM DT.**

**ACADEMIC YEAR : 2020 - 2022**

**RRN : 201242601001**