FEE:-

Tuition Fee: Rs. 60,000/- per annum and Examination Fee: Rs. 10,000/- per annum, SC/ST students will <u>not be</u> charged any Tuition Fees*. They have to pay the examination fee of Rs. 10,000/- per annum.

REFUND OF FEE

No Fee shall be refunded, after commencement of the session.

All students will be subjected to the provisions of SANSKRITI University, Uttar Pradesh Act (20 of 2016), Statutes, ordinances & Regulations (as amended from time to time).

CORRESPONDENCE

All correspondence concerning M.Tech. admissions should be addressed to:



OFFICE OF ADMISSIONS

SANSKRITI UNIVERSITY

28 K.M. Stone, Mathura–Delhi Highway, Chhata, Mathura (U.P.) E-mail: enquiry@sanskriti.edu.in Helpline No.+ 91 9358512345, 9359688847 / 48

IMPORTANT DATES

Issue of application forms: 01.01.2018

Last date for receipt of completed application forms: 31.01.2018

Registrar

* Conditions apply



MASTER OF TECHNOLOGY

(Manufacturing Technology & Automation)

in association with

MSME- Technology Development Centre

(Ministry of Micro, Small & Medium Enterprises) Govt. of India, Agra (UP).



Admission Announcement

For

M.Tech. (Manufacturing Technology & Automation)

02 Years Programme

For

Academic Session Starting From January 2018.

Sanskriti University has launched a two year regular full-time M. Tech. programme in association with MSME, Govt. of India, PPDC-Agra with specialisation in the field of Manufacturing Technology & Automation. As a part of collaboration the Students will undergo a six months internship and project work during the last semester at MSME, Agra, in which they will be given a stipend of Rs. 5000/- per month, subject to fulfillment of the stipulated academic requirements.

OBJECTIVE

This M.Tech. programme is unique in that it provides an academic curriculum that pulls from Mechanical Engineering, Metallurgical Engineering, Material Science & Engineering and Mechatronics Engineering disciplines, exposing the students to the breadth of and interdependence among the engineering disciplines and offering the students exactly what is required to master the technical knowledge required.

This programme will provide a comprehensive educational environment and enable students to gain expertise in next generation robotics and automation systems. By exposing students to course work from multiple disciplines and preparing them to think about robotics from a holistic approach, the program will prepare a skilled industry workforce as well as an expert researchers who will be able to provide leadership in a world that is increasingly dependent on technology

JOB OPPORTUNITIES

The scope of the course is very wide, the career opportunities of the course indeed is not limited. To state, a few industries are mentioned here:

Manufacturing Industries, Chemical Industries, Pharmaceutical Industries, Textile Industries, Leather Industries, Power Plants, Steel Industries, Biomedical Industries, Sugar Plants, Cement Industries, Tiles Industries and Pulp and Paper Industries



The University invites applications from willing candidates for admission to the academic session starting from January 2018. Detailed conditions and procedure for submitting the applications are described below:-

ELIGIBILITY CONDITIONS

Candidates should possess:

B. Tech or B.E in Metallurgy/ Mechanical/ Material Science/ Production/ Mechatronics Engineering or equivalent with a minimum of 55 % marks (CGPA 5.5 on a 10 point scale) or equivalent from a recognized University / Institution.

ADMISSION CRITERIA

Admissions to the programme will be through Merit/entrance test.

APPLICATION PROCEDURE

(a) On-Line:

Candidates can fill the application form through the University official web-site (filling the application form on line, a mandatory details are essential to be filled up).

The candidates will upload at the appropriate place a scanned copy of their photograph on the form. Once the mandatory details are completed, the payment option will be activated for making payment of **Rs. 1000/- (One thousand Rupee only)** as application fees (non-refundable) & subsequent submission of the form.

(b) Off-Line:-

If a candidate wants to submit the form via offline mode, he/she needs to send the downloaded filled-up application form along with Demand Draft of Rs. 1050/- (One thousand fifty Rupee only) payable to Sanskriti University at Mathura, as application fees (non-refundable).

The Application form duly filled in along with Bank Draft will be forwarded to the Registrar, Sanskriti University, 28 K.M.Stone, Mathura–Delhi Highway, Chhata, Mathura, Uttar Pradesh, by post or delivered by hand.

