# **SVKM's Narsee Monjee Institute of Management Studies (NMIMS)**

# MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING (Mumbai Campus)

# M.Tech in Data Sciences (Business Analytics)

**Information Handout** 

# 1. Programmes:

- M. Tech in Data Sciences (Business Analytics)
- 2. **Eligibility Criteria**: Candidate must have minimum aggregate 60% marks or CGPA > 3.0 out of 4 in B. Tech. /B.E (all steams) or M.Sc: Maths, Statistics, Computer Sciences, IT, Electronics or MCA or AMIE or Any other equivalent UGC approved qualification for M. Tech.

#### Note:

- Candidates appearing for final year are eligible to apply
- Candidates who have cleared their graduation by doing a part-time course or through distance learning, correspondence courses, externally, open school from recognized University are eligible to apply & register as per UGC guidelines.
- 3. **Duration**: 2 Years Full-time
- 4. **Intake:** 25 seats
- 5. Online Registration & Payment of Registration Fee:

#### 5.1 Online registration:

- Visit <u>www.nmims.edu</u> for online registration
- Before filling the online form, please read all the instruction carefully mentioned in instruction sheet, important dates, terms & condition given in online application form

## 5.2 Payment of registration fee:

Register Online on website www.nmims.edu & Pay registration fee of Rs 1100/-(Non Refundable) by Credit Card. (Please refer online registration for payment details).

Forward below mentioned documents to:

To:

Deputy Registrar (Admission)

SVKM's NMIMS V. L. Mehta Road, Vile Parle (West), Mumbai-400 056.

#### List of Documents

- Copy of duly filled up Online application form
- ➤ Degree Marksheet & Certificate (Self attested photo copy for passed candidate)
- Candidate's application form will not be considered if they fail to submit the above mentioned document till 10<sup>th</sup> July 2016.

## 6. Selection Process: Personal Interview

Merit list will be prepared based on performance of candidate in Personal Interview

## 7. Program Fee

Fees for Batch 2015-2016: Rs.2, 50, 000/- (For reference only) Fees for the current year will be intimated at the time of admission.

#### 8. Refund Rules

The Schedule of refund of fees will be as follows:

Till the date of commencement of the	Rs.1000/- will be deducted as administrative
Programme. (1 <sup>st</sup> August 2016)	charges
Cancellation after the official closure of	Cancellation made after the official closing of
admission. (2 <sup>nd</sup> August 2016 onwards)	admission fees will <b>NOT</b> be refunded.

## 9. Important Instructions

- Please see the important dates and preserve it as a guide. All announcements from the University will be through its website <a href="www.nmims.edu">www.nmims.edu</a> and there will be no separate mail sent. <a href="Kindly check website">Kindly check website for regular updates.</a>
- It is the sole responsibility of the candidate to check whether he/she is eligible for the program as per the eligibility criteria stated above.
- Canvassing in any form will disqualify the candidate
- NMIMS reserves the right to alter the terms of eligibility without intimation to the applicants.
- Admission for appearing Candidates will be provisional till submission of Final Marksheet and will be confirmed on submission & if found eligible as per eligibility criteria.
- Candidates are required for admission process in person
- Candidate's documents will be verified at the time of admission (if selected) & if found not eligible admission will be cancelled and fees will be forfeited
- If at any stage, it is found that a candidate does not satisfy the eligibility criteria or the information furnished by him/her is incorrect, than application for the admission to the Program, even if selected and fees paid, will stand cancelled and fees will be forfeited.
- NMIMS has full right to disqualify a candidate at any stage of admission process if found ineligible. No separate intimation will be given in this regard
- All matters of dispute will be subject to the legal jurisdiction of Mumbai only.