## Nagindas Khandwala College of Commerce Arts & Management Studies, Shantaben Nagindas Khandwala College of Science and The Bombay Suburban Grain Dealers Jr.College of Commerce, Arts and Science (Autonomous)

Bhavishya Bharat Campus, Gate No. 5, S. V. Road, Malad (West), Mumbai - 400 064, M.S.(INDIA)

Application form for Session ATKT October, 2018 and Course M.Sc IT Part - II Semester - III

## **INSTRUCTIONS:**

**1.** Attach attested copy/copies of statement of previous examinations.

\_\_\_\_\_ Dated \_\_\_

Fee Receipt No.

- **2.** Write the marks obtained in the previous examination against the respective course.
- **3.** Affix a recent colour photograph(3.5 cm X 4.5 cm & with Red Backdrop) in the space provided along with one more photograph.

4.		clearly, the word "APP" against the respective course column for the course in which vish to appear.					
EARNE	R'S I	<b>DETAIL 1.</b> G.R.No. : <u>85419</u> CINO : ROLL NO	: 4	SEAT	NO : <u>17</u>	MT3-100	
2.	Full Name : Mr./Ms. : SAIYED MOHAMMAD HASAN			AFSAR HUSSEIN			
		SURNAME FIRST NAME	FATHER'S NAME				
3.	Moth	er's Name : ISRAT BANU					
4.	Adde	erss : G-302, NEEL KAMAL, 3RD FLOOR, GOVIND NAGAR ROAD, MALAD(W). MUMBAI-400064	VEENA NA	AGAR,			
		Contact Info:(Mobile-Self): 9769489534	(Mobile-P	arent) :	9769489	534	
		E-mail ID of learner :					
5.	I am	/was a regular learner of M.Sc IT Part - II Semester - III in the academic year	2020_	· -·			
	Sr.	Name Of the Course	Marks Obtained		Appearing for		
	No.	Name of the course	IA	EA	IA	EA	
	1	\$EMBEDDED SYSTEMS	16	16	EX		
	2	\$EMBEDDED SYSTEMS PRACTICAL	00	25	EX	EX	
	3	\$INFORMATION SECURITY MANAGEMENT	16	25	EX	EX	
	4	\$INFORMATION SECURITY MANAGEMENT PRACTICAL	00	28	EX	EX	
	5	\$ARTIFICIAL NEURAL NETWORKS	16	25	EX	EX	
	6	\$ARTIFICIAL NEURAL NETWORKS PRACTICAL	00	08	EX		
	7	\$DIGITAL IMAGE PROCESSING	18	06	EX		
	8	\$DIGITAL IMAGE PROCESSING PRACTICAL	00	41	EX	EX	
	IA-I	nternal Assessment EX-Exempted		Remark	: ATKT-3		
Date :	_	Learner's Signature :					
		FOR OFFICE USE ONLY					

for Rs. \_\_\_\_\_ Received & Checked by