

ROF 070 09/01/2016

## CENTRO ESCOLAR UNIVERSITY Manila • Makati • Malolos

OFFICE OF THE UNIVERSITY REGISTRAR

## OFFICIAL TRANSCRIPT OF RECORDS ISO 9001: 2015 Certified



Student No:

ame:	ORAKATUL JANNAT					2015-15151	
Degree Program:	MASTER OF SCIENCE IN DENTISTRY (Field of Specialization: ORTHODONTICS)						
Date of Graduation:	June 13, 2020		Progra	am Accreditation:			
NCR-CHED S.O.(B) No.	EXEMPTED - GRA	NTED FULL AUT		Date Issued:			
		PER	SONAL RECORDS				
Date of Birth:	August 28, 1984 Place of Birth: Female Nationality:		Place of Birth:	Sylhet, Bangladesh			
Sex:			Nationality:	Bangladeshi			
Parent or Guardian:	Abdul Hannan		Permanent Address: 72 Sagordighir Par, Syll				
				Bangladesh			
		PRELIMINAR	Y EDUCATION COMP	LETED			
Primary:	Blue Bird High Sc	hool		Year			
Intermediate:	Blue Bird High Sc	hool		Year			
Secondary:	Blue Bird High School Yes						
	The state of the state of the state of			<u></u>	FINIAL		
TERM	COURSE NUMBER	DE	SCRIPTIVE TITLE OF	THE COURSE	FINAL GRADE	CREDITS	
	GRADUATED with the	e degree of BACHE	LOR OF DENTAL SUI	RGERY (B.D.S.) in June 2008	from		
	·	TA THE CASE DECEMBER 1997 THE CASE OF	y of Dhaka, Banglade		a. 3006. 100000	a suppor éasota.	
2015-2016			RO ESCOLAR UNIV	ERSITY MANILA			
2nd Sem	MSD 201	Craniofacial Anator		HII HII HA HAMAN IN THE THE THE THE	1.50	3	
	DOr 207	Diagnosis and Treatment Planning in Orthodontics Orthodontics Theories, Principles and Techniques			1.75	3	
	DOr 208			chniques	1.50	3	
0040 0047	DOr 211	Clinical Orthodontic		Duefunction	1.50	3	
2016-2017	MSD 205	A COUNTY OF STREET OF STREET	Occlusion and Temporo-Mandibular Joint Dysfunction			3	
1st Sem	DOr 206	Growth and Development of Face and Dentition Biostatistics and Epidemiology			1.75	3	
	Stat. 220	Clinical Orthodontics II			1.50	3	
2nd Sem	DOr 212 DOr 209				1.75	3	
zna Sem	Res 200	Bioengineering in Orthodontics Research Methods and Design			1.50	3	
	MSD 204	Microbiology and Immunology in Oral Medicine			1.25	3	
	DOr 213	Clinical Orthodontics III (with Implant Dentistry)			1.50	3	
2017-2018	MSD 202	Cell and Molecular Biology				3	
1st Sem	MSD 203	Cell and Molecular Biology  Multidisciplinary Diagnosis and Treatment Planning and					
Practice Management						3	
2nd Sem	DOr 210	Surgical Orthodontics - Diagnosis and Treatment Planning			1.25	3	
	DOr 214	Clinical Orthodontics IV			1.50	3	
	DOr 215	Clinical Orthodontics V			NFR	-	
		Comprehensive Examination (Taken on January 24, 25 and 26, 2018)			1.75	-	
2018-2019	DOr 215	Clinical Orthodontic			1.50	5	
1st Sem	Res. 291	Thesis I				3	
2nd Sem	DOr 216	Clinical Orthodontic	cs VI		NFR	-	
	Res. 292	Thesis II			1.50	3	
2019-2020	DOr 216	Clinical Orthodonti	cs VI		- ·	-	
1st Sem							
Grade	Verbal Interp	pretation	GRADING SYSTEM	Grade Verb	al Interpretation	on	
1.00	Outstanding / Excellent Performance Below 2.00 Uns				tisfactory / Faili		
1.25	Capanol / Ver) Coca / Chamaine					nts	
1.50 1.75	Satisfactory / Average Per		*Must be comple	nal Requireme eted within one			
2.00	Minimally Satisfactory /Below Average Performance; immediately after the term grades were obtained does NOT entitle the student to any graduate OD Officially Dropped credit for a major course subject.						
			n file with officer of the University		ing and the line of		
Not	te: This copy is an exact repri when it bears the dry seal	of the University and the o	n file with officer of the Univer original signature in ink of the U	rsity Registrar and is considered as an ori University Registrar. An erasure or alterat	ion made in		
		nd void if not initialed by the					
REMARKS:							
				Modern	Bi		
Date:	UN 2 8 2022			RHODA C. AGU	ILAR, Ph.	D.	

TOR NO. 0141686

University Registrar