بسم الله الرحمن الرحيم

REPUBLIC OF YEMEN IBB UNIVERSITY

STUDENTS' AFFAIRS





GRADUATION CERTIFICATE

IBB UNIVERSITY HEREBY CERTIFIES THAT

MR. MOHAMMED ABDULMOEZ NOMAN QAID, A YEMENI NATIONAL, BORN IN AL-HAZM, IBB ON 14/11/1995, WAS AWARDED A BACHELOR'S DEGREE IN ENGINEERING & ARCHITECTURE MAJORING IN ELECTRICAL ENGINEERING (COMPUTER AND INFORMATION ENGINEERING DIVISION) IN JUNE, 2020 WITH AN OVERALL GRADE OF VERY GOOD (84.01%).

ISSUED ON 2/7/2022.

GENERAL MANAGER ØF

DOCUMENTS & RECORDS

GENERAL REGISTRAR

ACULTIN

VICE-RECTOR FOR

STUDENTS' AFFAIRS

CHIVERSTREET

وربسم الله الرحمق الرحيم و المعالدة على المعالدة على المعالدة المعالدة الله الرحمق الرحيم والمعالدة الله

HIR LINIVERSITY REPUBLIC OF YEMEN LANGEBURY HE UNI

IBB UNIVERSITY









IBB UNIVERSITY HEREBY CERTIFIES THAT MR. MOHAMMED ABDULMOEZ NOMAN QAID, A YEMENI NATIONAL, WAS A FULL-TIME STUDENT AT THE FACULTY OF ENGINEERING & ARCHITECTURE, FROM 2015/2016 TO 2019/2020 WAS AWARDED A BACHELOR'S DEGREE IN ENGINEERING & ARCHITECTURE, MAJORING IN ELECTRICAL ENGINEERING (COMPUTER AND INFORMATION ENGINEERING DIVISION) IN THE SESSION OF JUNE 2020, WITH A CUMULATIVE GRADE OF VERY GOOD (84.01%). HE HAS OBTAINED THE FOLLOWING GRADES DURING HIS STUDY.

EMOLISH LANGUAGE (I)	UNIVERSITY ESH UNLEVENDLYFAR 201	5/2016	HAPARE STN	THE TEST CHEST	1 13 15	THE FOLLOWING GRADES DURING HIS ST	KIGO	プロ ・報告が明確	13年2月7日年至20年7日40年8月
EMCLISH LANGLAGE (I)	FIRST SEMESTED ASSOCIATION	LINITS	MARKS	CRADES	NO	IMANOR SECOND SEMESTER MANUALINE	UNITS	MARKS	GIETOBO
2					-	ENGLISH LANGUAGE (II)	1.2	87	VERY GOOD
SECRIFICATION CONTINUES 2 78					_		2	88	VERY GOOD
3 EMGINEERING DEAVING 2 78 70,000 3 ENGINEERING 3 80 VERY GOOD 5	CABIC LANGUAGE (I)	1			-		2	80	VERY GOOD
Semineterino pitysics	GINEERING DRAWING COLOR THREAT MAY CREEK	2	78	//GOOD	3	ENCINEEDING			
S	ATHEMATICS (I) Lease Proprie della coloniale se	3	86	VERY GOOD	4	MATHEMATICS (II)		82	VERY GOOD
PRINCIPLES OF ELECTRICAL ENGINEERING (1) 3 83 VERY GOOD 4 INTRODUCTION TO COMPUTER (1) 2 84 VERY GOOD 5 INTRODUCTION TO COMPUTER (1) 2 80 VERY GOOD 5 INTRODUCTION TO COMPUTER (1) 2 80 VERY GOOD 5 INTRODUCTION TO COMPUTER (1) 3 80 VERY GOOD 9 INTRODUCTION TO COMPUTER (1) 3 80 VERY GOOD 9 INTRODUCTION TO COMPUTER (1) 3 80 VERY GOOD 9 INTRODUCTION TO COMPUTER (1) 3 80 VERY GOOD 9 INTRODUCTION TO COMPUTER (1) 3 80 VERY GOOD 9 INTRODUCTION TO COMPUTER (1) 3 80 VERY GOOD 9 INTRODUCTION TO COMPUTER (1) 3 80 VERY GOOD 9 INTRODUCTION TO COMPUTER (1) 3 80 VERY GOOD 9 INTRODUCTION TO COMPUTER (1) 3 80 VERY GOOD 9 INTRODUCTION TO COMPUTER (1) 10 VERY GOOD 9 VERY GOO	STATE OF STA	S. BR (CHURSTIA	//COOD	1717	PRINCIPLES OF ELECTRICAL DAIVENSIT	3	80	VERY GOOD
PRINCIPLES OF ELECTRICAL ENGINEERING 3 88 VERY GOOD	RGINEERING PHYSICS	2	74	Hart Land Charle	- 1	ENGINEERING (II)	1000 100	83	VERY GOOD
SILAMIC CUITURE 2	INCIPLES OF ELECTRICAL ENGINEERING (I)	. 13	. 83	VERY GOOD	6	INTRODUCTION TO COMPUTER (II)			
SILAMIC CULTURE 2 83 VERY GOOD 3 DECERPTIVE BIGINEERING 2 80 VI	(TRODUCTION TO COMPLITER(I)	2	98	EXCELLENT	. 7		10.3	96	EXCELLENT
SECREMENT LASS (INDEX CIRCUITS 0) 3 85 VERY GOOD 9		101 5330	111651		0	DESCRIPTIVE ENGINEERING	182	80	VERY GOOD
DISSIS - COMPUTER FUNDAMENTALS (I) 3 8 VERY GOOD	LAMIC CULTURE	2	8.3		-	ENGINEERING LABS (ID) (DC CIRCUITS(II) +	100	21	VERY GOOD
LEVEL (II) YEAR 2016/2017 September	IGINEERING LABS (I) (DC CIRCUITS (I) +	3	85	VERY GOOD	9	WORKSHOPS + COMPUTER FUNDAMENTALS (II) }			
FIRST SEMESTER	TISICS + COMPOTER PONDAMENTALS (1)	6/2017	(t.) (t.) (19)	Sparre (S. J. Park)	A SA	CUMULATIVE GRADE: VE	RY GO	OD :	以共和国的特殊
PROGRAMMING (I)	LEVEL (II) YEAR 201	0/2017	MANDEC	CDADEC	NO	SECOND SEMESTER	UNITS	MARKS	GRADES
FIRST SEMESTER UNITS MARKS CRADES CROWNING (1) CROOD CRECELENT CROWNING (1) CROOD CRECELENT CROWNING (1) CROOD CRECELENT CROON (2) CROWNING (1) CROON (3) CRECEROR (3) CROWNING (1) CROON (4) CROON						PROCE AMMING (II)	2	91	EXCELLENT
3					-	MATHEMATICS (IV)	3	65	//GOOD
BASIK SO STATISTICS & PROBABILITIES 2 88 VERY GOOD 4 DOIC (II) 2 94 ED					_	ELECTROMAGNETICS FIFLDS (II)	2	90	EXCELLENT
18 18 18 18 18 18 18 18	ATHEMATICS (III)				_		1.2	94	EXCELLENT
Computer Notes 1.00	ASICS OF STATISTICS & PROBABILITIES						.,,3	66	//GOOD
ELECTRICAL CIRCUITS			100 mm		-		3		EXCELLENT
RECTRONICS (I) 3 77						RANDOM VARIABLES & PROCESSES	2	86	VERY GOOD
PROGRAMMING(II) LEVEL (II) YEAR 2017/2018 A						NUMERICAL ANALYSIS	2	83	VERY GOOD
PROGRAMMING (III) FECTRONIC (II) 4 87 VERY GOOD 9 CIRCUITS + PROGRAMMING (II) + LOGIC(II) + A 8.5 VERY GOOD 1 1 1 1 1 1 1 1 1	ECTRONICS (I)		1 1 1		11-6-	ENGINEERING LARS (IV) (COMMUNICATIONS	11513 ("	Vincence.	100
DEVEL	GINEERING LABS (III) (AC CIRCUITS +	1000			9	CIRCUITS + PROGRAMMING (II) + LOGIC(II) +	18/4	83	VERY GOOD
CONTRIBUTION CONTROL (I) CONTROL (II) CONTROL (II			All safety	7 7			1007202	VENEZULAR PROPERTY	。14年1日1日 (14年2日) 14年1日 (14年1日) 14年1日 (14年1日)
FIRST SEMESTER UNITS MARKS GRADES NO SECUNIDSEMESTER UNITS MAR	LEVEL (III) YEAR 201	7/2018	L. STAN	STATE OF THE PARTY	1800	CUMULATIVE GRADE: VE	RY GO	OD	Call Manager
	CIDST SEMESTED	UNITS	MARKS	GRADES	NO	SECOND SEMESTER	UNITS	MARKS	GRADES
2 AUTOMATIC CONTROL (I) 2 74 //GOOD 2 SOFTWARE ENGINEERING 3 92 EX					1	MICROPROCESSER (II)	2	92	EXCELLENT
ALGORITHMS	ECTRICAL MACHINES					SOFTWARE ENGINEERING			EXCELLENT
A PROGRAMMING (III) 2 95 EXCELLENT 4 PROGRAMMING (IV) 2 90 EXCELLENT 5 ELECTRONICS (III) 3 72 //(GOOD 5 CATA STRUCTURES 3 86 EVEN 1 1 1 1 1 1 1 1 1					. 3	AUTOMATIC CONTROL (II)	:: 2 · · ·		VERY GOOD
Second S				EXCELLENT	4		11.2 :	-	EXCELLENT
Section Sec	COTRONICS (III)		17.1	//GOOD	5	DATA STRUCTURES	712.3	86	VERY GOOD
STATE	ECTRONICS (III)		100 1-1	111	6	COMMUNICATIONS ENGINEERING	, 3		VERY GOOD
Signals and Systems			THE RESERVE OF THE PARTY OF THE		7	DIGITAL ELECTRONIC	3	81	VERY GOOD
ENGINEERING LABS (V); COMMUNICATIONS + 9 PROGRAMMING(III) + ELECTRICAL MACHINES + 3 91 EXCELLENT 9 DISCRETE MATHEMATICS 3 88 VERY GOOD 1 1 1 1 1 1 1 1 1	CROPROCESSER (I)	7 1BE C	VENT /VIOLE /	10 - 10 - 9 -	- 55	ENCINEEDING LARS (VI)/MICROPROCESSOR+	20,	02	EXCELLENT
PROGRAMMING(III) + ELECTRICAL MACHINES + 3 91 EXCELLENT 9 DISCRETE MATHEMATICS 3 88 VERY GOOD 1 1 1 1 1 1 1 1 1	GNALS AND SYSTEMS	- 38 1	VIV177:11	//GOOD	8	DATA STRUCTURES + PROGRAMMING(IV) +	15.9	93	EXCELLENT
DESCRIPTION	1621	. 4412 7	41 1 1/12				10.511	13,19,111	- 10 (1
LEVEL (IV) YEAR 2018/2019 CUMULATIVE GRADE VERY GOOD CUMPUTER ORGANIZATIONS (II) CUMPUTE ORGANIZATIONS (II)	GINEERING LABS (V) COMMUNICATIONS +	3 :	91	EXCELLENT	9	DISCRETE MATHEMATICS	1193 11	V7-88	VERY GOOD
LEVEL (IV) YEAR 2018/2019 CUMULATIVE GRADE VERY GOOD		10000		Marie Victoria Carl			4.5	1.0	
DIGITAL SIGNAL PROCESSING 3 63 PASS 1 EMBEDDED SYSTEMS 3 73	LEVEL (IV) VEAR 201	8/2019	A CAMPAGA	and Timera	The same	CUMULATIVE GRADE: VE	RY GO	OD.	ine Carros
DIGITAL SIGNAL PROCESSING 3 63 PASS 1 EMBEDDED SYSTEMS 3 73	CIDET CEMESTED	UNITS	MARKS		NO	SECOND SEMESTER	UNITS	MARKS	GRADES
DIGITAL SIGNAL PROCESSING					_				//GOOD
COMPUTER NETWORKS (I) 2 72								74	//GOOD
COMPUTER NETWORKS (I) 2 80 VE	PERATING SYSTEMS (I)	2			_		1,13 / 1		VERY GOOD
4 COMPUTER ORGANIZATIONS (I) 5 DIGITAL SYSTEMS DESIGN 2 83 VERY GOOD 5 COMPUTER CONTROL AND SECURITY 2 86 VERY GOOD 5 COMPUTER NETWORKS (II) 7 COMPUTATION THEORY (I) 8 ENGINEERING LABS (VII) DIGITAL SYSTEMS 2 95 EXCELLENT 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 8 ENGINEERING LABS (VIII) (DIGITAL SYSTEMS 2 95 EXCELLENT 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 9 EXCELLENT 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 9 EXCELLENT 8 ENGINEERING LABS (VIII) (DSP + COMPUTER ORGANIZATIONS) 9 EXCELLENT 9 (DATABASE (III) (DSP + COMPUTER ORGANIZATIONS) 9 EXCELLENT 1 (MGOOD 1 DIGITAL IMAGE PROCESSING 2 73 (MGOOD 2 DATABASE (III) 3 91 EX 1 (MGOOD 3 DATABASE (III) 3 91 EX 1 (MGOOD 3 DATABASE (III) 3 87 VER 1 (MGOOD 3 DATABASE (III) 3 87 VER 1 (MGOOD 3 DATABASE (III) 3 80 VER 1 (MGOOD 3 DATABASE (III) 4 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOOD 4 MGOOD 3 DATABASE (III) 5 96 EXCELLENT 7 (MGOO					_				VERY GOOD
5 DIGITAL SYSTEMS DESIGN 6 INFORMATION THEORY 7 COMPUTATION THEORY (I) 8 ENGINEERING LABS (VII); DIGITAL SYSTEMS DESIGN + ALGORITHMS + CONTROL) 8 ENGINEERING LABS (VII); DIGITAL SYSTEMS DESIGN + ALGORITHMS + CONTROL) 8 ENGINEERING LABS (VIII); DIGITAL SYSTEMS DESIGN + ALGORITHMS + CONTROL) 8 ENGINEERING LABS (VIII); DIGITAL SYSTEMS DESIGN + ALGORITHMS + CONTROL) 8 ENGINEERING LABS (VIII); DIGITAL SYSTEMS DESIGN + ALGORITHMS + CONTROL) 8 ENGINEERING LABS (VIII); DIGITAL SYSTEMS DESIGN + ALGORITHMS + CONTROL) 8 ENGINEERING LABS (VIII); DIGITAL SYSTEMS DESIGN + ALGORITHMS + CONTROL) 95 EXCELLENT 8 ENGINEERING LABS (VIII); DISP + COMPUTER ORGANIZATIONS) 1 NEURAL NETWORKS DESIGN - ALGORITHMS + CONTROL) 1 NEURAL NETWORKS DESIGN - ALGORITHMS + CONTROL) 2 DATABASE (I)	OMPUTER ORGANIZATIONS (I)	3	91		-				VERY GOOD
1 NEURAL NETWORKS 1 NEURAL NETWORKS 2 71 NGOOD 1 DIGITAL IMAGE PROCESSING 2 DATABASE (I) 3 86 VERY GOOD 2 DATABASE (I) 3 87 VERY GOOD 4 COMPUTER ARCHITECTURE (I) 3 87 VERY GOOD 4 COMPUTER ARCHITECTURE (I) 3 87 VERY GOOD 4 COMPUTER ARCHITECTURE (II) 3 87 VERY GOOD 4 COMPUTER ARCHITECTURE (II) 3 80 VERY GOOD 4 COMPUTER ARCHITECTURE (II) 3 80 VERY GOOD 5 INFORMATION TECHNOLOGY 2 88 VERY GOOD 5 INFORMATION SYSTEMS 2 88 VERY GOOD 6 VERY GOOD 6 VERY GOOD 7		2 .							VERY GOOD
7 COMPUTATION THEORY (I) 8 ENGINEERING LABS (VII){ DIGITAL SYSTEMS DESIGN + ALGORITHMS + CONTROL } 9 EXCELLENT 8 ENGINEERING LABS (VIII){ DISP + COMPUTER ORGANIZATIONS } 1 NEURAL NETWORKS 1 NEURAL NETWORKS 1 NEURAL NETWORKS 2 71 //GOOD 1 DIGITAL IMAGE PROCESSING 2 73 //GOOD 3 ARTIFICIAL INTELLIGENCE (I) 3 90 EXCELLENT 3 ARTIFICIAL INTELLIGENCE (I) 4 COMPUTER ARCHITECTURE (I) 5 INFORMATION TECHNOLOGY 2 88 VERY GOOD 5 INFORMATION SYSTEMS 2 88 VERY GOOD 6 ROBOTICS 7 GRADUATION PROJECT (I) 4 96 EXCELLENT 7 GRADUATION PROJECT (I) 5 96 EXCELLENT 8 PROJECT AGENTY (III) 5 96 EXCELLENT 9 1 PROJECT (III) 1 PROJECT (III) 1 PROJECT (III) 1 PROJECT (IIII) 1 PROJECT (IIIII) 1 PROJECT (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FORMATION THEORY				_				//GOOD
RESIDENCE PROPERTY		3 13	81	VERY GOOD	7				
DESIGN + ALGORITHMS + CONTROL LEVEL (V) YEAR 2019/2020 CUMULATIVE GRADE: VERY GOOD CUMUL	GINEERING LABS (VII) DIGITAL SYSTEMS	2	95	EXCELLENT	8	ENGINEERING LABS (VIII) DSP + COMPUTER OF COMPUTER OF COMPUTER OF CANIZATIONS	3	90	EXCELLENT
NO FIRST SEMESTER UNITS MARKS GRADES NO SECOND SEMESTER UNITS MARKS GI	SIGN + ALGORITHMS + CONTROL }				14 100	A CONTRACTOR OF THE CONTRACTOR	014.00	OD WAR	Act 1 S. H. S. E. Short V.
NEURAL NETWORKS 2 71 //GOOD 1 DIGITAL IMAGE PROCESSING 2 73 //GODD 2 DATABASE (I) 3 86 VERY GOOD 2 DATABASE (II) 3 91 EX 3 ARTIFICIAL INTELLIGENCE (I) 3 90 EXCELLENT 3 ARTIFICIAL INTELLIGENCE (II) 3 87 VE 4 COMPUTER ARCHITECTURE (I) 3 73 //GOOD 4 COMPUTER ARCHITECTURE (II) 3 80 VE 4 COMPUTER ARCHITECTURE (II) 3 80 VE 4 VERY GOOD 5 INFORMATION SYSTEMS 2 88 VERY GOOD 6 VE	LEVEL (V) YEAR 201	9/2020	C. C. C. 100		福福	CUMULATIVE GRADERVE	KYGO	OD BEFORE	CDADES
NEURAL NETWORKS 2 71	FIRST SEMESTER	UNITS	MARKS	GRADES	NO.	September 1.19 (84) 1 - 1 - 1 - 1 - 1		THE RESERVE	
2 DATABASE (I) 3 86 VERY GOOD 2 DATABASE (II) 3 91 EX 3 ARTIFICIAL INTELLIGENCE (I) 3 90 EXCELLENT 3 ARTIFICIAL INTELLIGENCE (II) 3 87 VE 4 COMPUTER ARCHITECTURE (I) 3 73 //GOOD 4 COMPUTER ARCHITECTURE (II) 3 80 VE 5 INFORMATION TECHNOLOGY 2 88 VERY GOOD 5 INFORMATIONS SYSTEMS 2 88 VE 6 ROBOTICS 2 81 VERY GOOD 6 WEB PROGRAMMING 2 93 EX 7 GRADUATION PROJECT (I) 4 96 EXCELLENT 7 GRADUATION PROJECT (I) 5 96 EX ENGINEERING ARS (X) (DATABASE(II) +				//GOOD	1	DIGITAL IMAGE PROCESSING			//GOOD
3 ARTIFICIAL INTELLIGENCE (I) 3 90 EXCELLENT 3 ARTIFICIAL INTELLIGENCE (II) 3 87 VE		3							EXCELLENT
4 COMPUTER ARCHITECTURE (I) 3 73 //GOOD 4 COMPUTER ARCHITECTURE (II) 3 80 VE 5 INFORMATION TECHNOLOGY 2 88 VERY GOOD 5 INFORMATIONS SYSTEMS 2 88 VE 6 ROBOTICS 2 81 VERY GOOD 6 WEB PROGRAMMING 2 93 EX 7 GRADUATION PROJECT (I) 4 96 EXCELLENT 7 GRADUATION PROJECT (II) 5 96 EX		3			_				VERY GOOD
5 INFORMATION TECHNOLOGY 2 88 VERY GOOD 5 INFORMATIONS SYSTEMS 2 88 VE 6 ROBOTICS 2 81 VERY GOOD 6 WEB PROGRAMMING 2 93 EX 7 GRADUATION PROJECT (I) 4 96 EXCELLENT 7 GRADUATION PROJECT (I) 5 96 EX	OMPUTER ARCHITECTURE (I)	3							VERY GOOD
6 ROBOTICS 2 81 VERY GOOD 6 WEB PROGRAMMING 2 93 EX 7 GRADUATION PROJECT (I) 4 96 EXCELLENT 7 GRADUATION PROJECT (I) 5 96 EX ENGINEERING A BS(X) (DATABASE(II) + 100 (FORMATION TECHNOLOGY				_				VERY GOOD
7 GRADUATION PRODUCT (I) FINGINGERING ARS(X)(DA)ABASE(II) +									EXCELLENT
FNGINEERING ARG (VVIDATARASE(II) +	RADUATION PROJECT (I)	4	. 96	EXCELLENT	7		. 5	, 90	EXCELLENT
8 ENGINEERING LABS (IX) (DATABASE(I) 2 100 EXCELLENT 8 DIGITAL IMAGE PROCESSING) 2 100 EX	NGINEERING LABS (IX){DATABASE(I)		100	EXCELLENT	8	ENGINEERING LABS (X) (DATABASE(II) +	2	-100	EXCELLENT

GENERAL MANAGER OF DOCUMENTS & RECORDS

UMENTS & RECC

GENERAL REGISTR

THE RESTREE OF THE CONTRACT OF