

UNIVERSITI KUALA LUMPUR British Malaysian Institute Batu 8 Jalan Sg. Pusu, 53100 Gombak, Selangor.

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Ref No: UniKLBMI/AcSS/PSR03-04/24-32

Date: 22 March 2024

TO WHOM IT MAY CONCERN

NAME

MOHAMMAD AZIMULLAH BIN ABDUL AZIZ

IC. NO

810530715041

PROGRAMME:

BTEC HIGHER NATIONAL DIPLOMA IN ENGINEERING AND COMPUTING

This is to confirm that the above was a student of Universiti Kuala Lumpur British Malaysian Institute and he pursued a program in BTEC Higher National Diploma in Engineering and Computing. He joined us in July 2000 and had graduated in June 2003.

He graduated from his studies with the Cumulative Grade Point Average (CGPA) of 2.80.

Previously, Universiti Kuala Lumpur British Malaysian Institute was known as British Malaysian Institute.

He has fulfilled all the requirement for the award of Higher National Diploma by Edexcel/Business & Technology Education Council (BTEC) of United Kingdom.

I would appreciate very much whatever assistance that you can provide to him.

Should you need further information, please feel free to contact the Academic Services Section (Attn: Mdm. Jasmin Ahmad at 03-61841000 extension 143).

Yours faithfully

UNIVERSITI KUALA LUMPUR BRITISH MALAYSIAN INSTITUTE

MOHAMAD ZAIRI ASRI

Head of Section Academic Services

MARA



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ACADEMIC TRANSCRIPT

Name

: MOHAMMAD AZIMULLAH BIN ABDUL AZIZ

Address

: NO. 519, JALAN F-15 TAMAN MELAWATI 53100 KUALA LUMPUR WP KUALA LUMPUR

Course

: HND in ENGINEERING AND COMPUTING

Matric No. : A10029 M





: 810530715041 IC No.

Mara Ref

Date : 18 Apr, 2024

10	No	Code	Module	Credi	t Value	Grade	Attend
	Seme	ester : 2000	- S1				
	1	CC1600	INTRODUCTION TO MATHEMATICS	4	0	D	
	2	CC1603	COMPUTER & APPLICATION SOFTWARES	3	0	11. 1 . 11. 11.	
	3	EE1601	INTRODUCTION TO ELECTRONICS	3	0	#0 statemen	
	4	EE1602	INTRODUCTION TO E&E PRINCIPLES		0		
National Properties Proper	5	EE1604	ELECTRONIC WORKSHOP PRACTICE	3	0	- Tr	
Seminary	6	GS1605	TECHNICAL PRESENTATION SKILLS I	1	0	500	
Semester : 2000 - SU	7	GS1606	FIQH CONTEMPORARY I	·			0.50
8 CC2600 MATHEMATICS N 4 0 M 10 9 CC2607 MICROELECTRONICS N 2 0 M 97 10 CC2608 APPLICATION SOFTWARE N 3 1 M 10 11 EE1601 INTRODUCTION TO ELECTRONICS 3 0 P 10 12 EE2602 E & E PRINCIPLES N 3 1 M 10 14 GS2605 TECHNICAL PRESENTATION SKILLS II 1 0 M 10 14 GS2606 FIQH CONTEMPORARY II 1 0 M 10 15 GS2609 MANAGEMENT & ORGANIZATION 4 0 M 10 16 CC3600 ANALYTICAL METHOD FOR ENGINEER 4 1 M 10 17 CC3613 PROGRAMMING APPLICATION 3 1 M 80 18 EE2601 ANALOGUE & DIGITAL ELECTRONICS N 3 1 M 80 20 EE3602<				GPA	2.56	CGPA	2.56
CC2607 MICROELECTRONICS N 2	Seme	ester : 2000					400
10	8	CC2600	MATHEMATICS N				
11 EE1601 INTRODUCTION TO ELECTRONICS 3 0 P 10	9	CC2607	MICROELECTRONICS N				97.0
12	10	CC2608	100 mm (2) mm (200 mm	,			100
13 GS2605 TECHNICAL PRESENTATION SKILLS 1 1 0 M 10	11	EE1601	INTRODUCTION TO ELECTRONICS			•	100
1	12	EE2602	- % -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			100
15	13	GS2605					100
Semester : 2001 - S1	14	GS2606	FIQH CONTEMPORARY II		-		100
Semester : 2001 - S1	15	GS2609	MANAGEMENT & ORGANIZATION			ACCOUNT.	100
16 CC3600 ANALYTICAL METHOD FOR ENGINEER 4 1 M 10 17 CC3613 PROGRAMMING APPLICATION 3 1 P 89 18 EE2601 ANALOGUE & DIGITAL ELECTRONICS N 3 1 M 89 19 EE2602 E & E PRINCIPLES N 3 1 M 0 20 EE3602 E&E PRINCIPLES 3 1 P 97 21 EE3612 ENGINEERING SCIENCE 3 1 P 87 22 GS3605 TECHNICAL PRESENTATION SKILL III 1 0 M 10 23 GS3606 TAMADUN ISLAM 1 0 P 10 24 GS3609 BUSINESS MANAGEMENT TECH 4 1 M 96 Semester: 2001 - S2 2 2 5 CC4607 MICROPROCESSOR SYSTEMS 3 1 M 1 26 CC4613 OOP PROGRAMMING 3 1 M 1 27 CC4627 COMPUTER PLATFORMS 3 1 M				GPA	2.81	CGPA	2.92
17 CC3613 PROGRAMMING APPLICATION 3 1 P 89 18 EE2601 ANALOGUE & DIGITAL ELECTRONICS N 3 1 M 89 19 EE2602 E & E PRINCIPLES N 3 1 M 0 20 EE3602 E&E PRINCIPLES S 3 1 P 97 21 EE3612 ENGINEERING SCIENCE 3 1 P 87 22 GS3605 TECHNICAL PRESENTATION SKILL III 1 O M 10 23 GS3606 TAMADUN ISLAM 1 O P 10 24 GS3609 BUSINESS MANAGEMENT TECH 4 1 M 99 25 CC4607 MICROPROCESSOR SYSTEMS 3 1 M 1 26 CC4613 OOP PROGRAMMING 3 1 M 1 27 CC4627 COMPUTER PLATFORMS 3 1 P 99 28 CC4628 SYSTEM SOFTWARE 3 1 M 99 29 EE4642 ENGINEERING DESIGN 4 1 P 99 20 M 10 21 DESCRIPTION STAN STAN STAN STAN STAN STAN STAN STA	Sem	ester : 2001				2.3	
18	16	CC3600	ANALYTICAL METHOD FOR ENGINEER				100
19 EE2602 E & E PRINCIPLES N 20 EE3602 E&E PRINCIPLES 21 EE3612 ENGINEERING SCIENCE 22 GS3605 TECHNICAL PRESENTATION SKILL III 23 GS3606 TAMADUN ISLAM 24 GS3609 BUSINESS MANAGEMENT TECH 25 CC4607 MICROPROCESSOR SYSTEMS 26 CC4613 OOP PROGRAMMING 27 CC4627 COMPUTER PLATFORMS 28 CC4628 SYSTEM SOFTWARE 29 EE4642 ENGINEERING DESIGN 3 1 M 99 20 M 90 3 1 M 99	17	CC3613	PROGRAMMING APPLICATION				89.0
19	18	EE2601	ANALOGUE & DIGITAL ELECTRONICS N		772		89.0
20 EE3602 E&E PHINCIPLES	19	EE2602	E & E PRINCIPLES N	10 11	102		0
21 EE3612 ENGINEERING SCIENCE 22 GS3605 TECHNICAL PRESENTATION SKILL III 1 0 M 10 23 GS3606 TAMADUN ISLAM 1 0 P 10 24 GS3609 BUSINESS MANAGEMENT TECH 4 1 M 96 Semester: 2001 - S2 25 CC4607 MICROPROCESSOR SYSTEMS 3 1 M 1 26 CC4613 OOP PROGRAMMING 3 1 M 1 27 CC4627 COMPUTER PLATFORMS 3 1 P 96 28 CC4628 SYSTEM SOFTWARE 3 1 M 96 29 EE4642 ENGINEERING DESIGN 4 1 P 96	20	EE3602	E&E PRINCIPLES	175		-	97.0
23 GS3606 TAMADUN ISLAM 1 0 P 10	21	EE3612	ENGINEERING SCIENCE	3			87.0
24 GS3609 BUSINESS MANAGEMENT TECH 4 1 M 95 GPA 2.60 CGPA 2.79 Semester: 2001 - S2 25 CC4607 MICROPROCESSOR SYSTEMS 3 1 M 1 26 CC4613 OOP PROGRAMMING 37 CC4627 COMPUTER PLATFORMS 38 CC4628 SYSTEM SOFTWARE 39 EE4642 ENGINEERING DESIGN 4 1 P 99	22	GS3605	TECHNICAL PRESENTATION SKILL III	1			100
Semester : 2001 - S2 25	23	GS3606	TAMADUN ISLAM	1	Q	Р	100
Semester: 2001 - S2 25 CC4607 MICROPROCESSOR SYSTEMS 3 1 M 1 26 CC4613 OOP PROGRAMMING 3 1 M 1 27 CC4627 COMPUTER PLATFORMS 3 1 P 9 28 CC4628 SYSTEM SOFTWARE 3 1 M 9 29 EE4642 ENGINEERING DESIGN 4 1 P 9	24	GS3609	BUSINESS MANAGEMENT TECH	4	1		95.0
25 CC4607 MICROPROCESSOR SYSTEMS 3 1 M 1 26 CC4613 OOP PROGRAMMING 3 1 M 1 27 CC4627 COMPUTER PLATFORMS 3 1 P 9 28 CC4628 SYSTEM SOFTWARE 3 1 M 9 29 EE4642 ENGINEERING DESIGN 4 1 P 9				GPA	2.60	CGPA	2.79
26 CC4613 OOP PROGRAMMING 3 1 M 1 27 CC4627 COMPUTER PLATFORMS 3 1 P 99 28 CC4628 SYSTEM SOFTWARE 3 1 M 99 29 EE4642 ENGINEERING DESIGN 4 1 P 99	Sem	nester: 200	1 - S2				2/2/2
27 CC4627 COMPUTER PLATFORMS 28 CC4628 SYSTEM SOFTWARE 29 EE4642 ENGINEERING DESIGN 3 1 P 99 29 EE4642 ENGINEERING DESIGN 4 1 P 9	25	CC4607	MICROPROCESSOR SYSTEMS				100
28 CC4628 SYSTEM SOFTWARE 3 1 M 99 29 EE4642 ENGINEERING DESIGN 4 1 P 99	26	CC4613	OOP PROGRAMMING				100
28 CC4628 SYSTEM SOFTWARE 3 1 M 9' 29 EE4642 ENGINEERING DESIGN 4 1 P 9	27	CC4627	COMPUTER PLATFORMS	3	1		92.0
29 EE4042 ENGINEERING DEGICAL	28	CC4628	SYSTEM SOFTWARE	3	1		97.0
30 GS4605 TECHNICAL PRESENTATION SKILLS IV 1 0 M 9	29	EE4642	ENGINEERING DESIGN	4	- 17		92.0
	30	GS4605	TECHNICAL PRESENTATION SKILLS IV	1	0	М	95.0



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Course

: HND in ENGINEERING AND COMPUTING

QUALITY Matric No. : A10029 m

: 810530715041



Mara Ref

IC No.

: 18 Apr, 2024 Date

No	Code	Module	Credi	t Value	Grade	Attend
Seme	ester: 2001	- S2				
31	GS4606	ISLAM & PROFESSIONAL KEJURUTERAAN	1	0	M	97.0
32	GS4619	MALAYSIAN STUDIES	3	0	D	100
			GPA	2.81	CGPA	2.79
Seme	ester: 2002	- S1			V-9-70	end 100 1200
33	CC3640	VISUAL PROGRAMMING	3	1	M	91.0
34	CC4629	DATA ANALYSIS & DATABASE DESIGN	3	1	M	100
35	CC4635	DATA COMMUNICATION AND NETWORKS	3	1	M	93.0
36	CC5607	ADVANCE MICROPROCESSOR SYSTEMS	3	1	F	86.0
37	EE3601	DIG. & ANA. DEVICE & CIRCUITS	3	1	Р	91.0
38	EE5642	ENGINEERING PROJECT	6	1	M	93.0
39	GS5605	TECHNICAL PRESENTATION SKILLS V	1	1	M	91.0
40	GS5606	ISLAMIC THOUGHT	1	0	Р	100
			GPA	2.43	CGPA	2.71
Sem	ester : 2002	- S2				
41	CC5607	ADVANCE MICROPROCESSOR SYSTEMS	3	1	M	91.0
42	CS001	CS: MANAGING & DEVELOPING SELF	0	0	M	100
43	CS002	CS: WORKING WITH & RELATING TO OTHERS	0	0	М	100
44	CS003	CS: COMMUNICATING	0	0	M	100
45	CS004	CS: MANAGING TASKS & SOLVING PROBLEMS	0	0	M	100
46	CS005	CS: APPLYING NUMERACY	0	0	M	100
47	CS006	CS: APPLYING TECHNOLOGY	0	0	M	100
48	CS007	CS: APPLYING DESIGN & CREATIVITY	0	0	D	100
			GPA	3.00	CGPA	2.80

Certified by:

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