#### **CURRICULUM VITAE**

## Sanya Abdulkareem Abdulrahman Al-Qormuti, Ph.D.

Assistant Professor of Invertebrate and Parasitology Faculty of Science, Ibb University, Yemen

E-mail: dr\_alqormuti@yahoo.com

Mobile: 00967775396374

**Date and place of birth**: 20/11/1977- Ibb city, Yemen

**Gender**: Femal **Nationality**: Yemeni

Married (2 sons and 1 daughter)

**Address:** Ibb University, Faculty of Science, Yemen

# Academic Qualifications:

Year	Degree /University	Title of Thesis
2014	PhD in Invertebrate and Parasitology Universiti Menufiya , Egypt	Biological studies on the effect of <i>Nigella</i> sativa oil combined with certain drugs on <i>Schistosoma mansoni</i> infected white albino mice
2008	MSc in Invertebrate and Parasitology Universiti Menufiya, Egypt	Effect of certain herbicides on the biology of <i>Biomphalaria alexandrina</i> intermediate host of <i>Schistosoma mansoni</i>
2000	B.Sc. (2000) Zoology, Faculty of Science, Ibb university, Yemen	

# **Employment:**

Assistante professor in Invertebrate and Parasitology of Biology June 2014 - Ongoing Department Faculty of Science, Ibb University, Yemen.

Head of biology Department Faculty of Science, Ibb University, Yemen

April 2016 - Ongoing

Vic dean of the faculty of medicine and health sciences, Ibb University, Yemen

August 2016 - Ongoing

# **Teaching Experience:**

Taught the following courses since January 2014

Course	Language of Instruction
Parasitology (1)	Arabic and English
Parasitology (2)	Arabic and English
General Histiology	Arabic and English
Organ of Histology	Arabic and English
General Biology (1)	Arabic and English
General Biology (2)	Arabic and English
Invertebrate (1)	Arabic and English
Invertebrate (2)	Arabic and English
Immunoparasitology	Arabic and English
Control methods of parasitic invertebrates	Arabic and English

### LIST OF PUBLICATIONS:

**1- Gamalat Y. Osman, Azza H. Mohamed, Ahmed M. Mohamed and Sanya A. Al-Qormuti (2008):** Biological, histological and biochemical impacts of the herbicide Topik-15% clodinofop-propargyl- on *Biomphalaria alexandrina* snails infected with *Schistosoma mansoni*. Proc. 5<sup>th</sup> Int. Con. Biol. Sci. (Zool): 5-170-180 (2008).

- **2- Azza H. Mohamed , Gamalat Y. Osman , Ahamed M. Mohamed and Sanya A . Al-Qormuti (2008):** Effect of Roundup (herbicide) and Schistosoma mansoni infection on total protein patterns and free pool amino acids of Biomphalaria alexandrina snails. Egypt. J. Exp. Biol. (Zool), 4: 205-213 (2008).
- **3- Gamalat Y. Osman, Azza H. Mohamed, Ahmed M. Mohamed and Sanya A. Al-Qormuti(2008):** Effect of Roundup (Herbicide) on biological activities of *Biomphalaria alexandrina* snails infected with *Schistosoma mansoni*. Mansoura Journal of Biology, Vol. 35 (1), June 2008
- **4- Azza H. Mohamed; Gamalat Y. Osman; Sherin K. Sheir\* and Sanya A. Al-Qormuti (2014):** ANTI-SCHISTOSOMAL EFFICIENCY OF NIGELLA SATIVA OIL ALONE OR IN COMBINATION WITH ARTEMETHER OR PRAZIQUANTEL IN SCHISTOSOMA MANSONI INFECTED MICE. Egyptian Journal of Natural Toxins, Vol. 11 (1,2): 1-29, June 2014
- 5- Sherin K Sheir, Omayma, A M. Maghraby, Azza H. Mohamed, Gamalat Y. Osman and Sanya A. Al-Qormuti (2015): IMMUNOMODULATORY AND AMELIORATIVE ROLE OF *NIGELLA SATIVA* OIL ON *SCHISTOSOMA MANSONI* INFECTED MICE. Canadian Journal of Pure and Applied Sciences. Vol. 9, No. 2, pp. 3345-3355, June 2015 Online ISSN: 1920-3853; Print ISSN: 1715-9997. Available online at www.cjpas.net

## Attendance / Participations / Conferences / Workshops:

- \* International Conferences of Biological and Environmental Science ICBES 4<sup>th</sup>, Mansoura-Hurghada 24-28 March 2014.
- \* American Society for Microbiology workshops on the culture of Responsibility: Biological Safety
- \* Participated in the workshop for developing the faculty of sciences strategy  $31\5-2\6\2016$
- \* Participated in the workshop for "Evaluation and Design of the University Entrance Examination" Organised by center for development and quality assurance 12-14 july 2016
- \* Participated in the workshop for preparing the faculty of medicine and health sciences strategy and the specifications of human medicine and medical laboratory programs 6-11 August 2016>
- \* Attended as a participated in course titled (The Effectiveness Teaching Skills). With 18 hours, during: 26-27\ October 2016 It has done by the center of development & quality assurance, cooperation with the center of qualified and educational research best wishes.
- \* Attended the International Training programme (TOT) which was conducted in ibb university during 8-13 October 2016, (59 hours). Organized by the Arab Board in cooperation with the center for development and quality assurance based on this.





المُرْهُورُ لِيَّنِي الْمِنْدِينَ مركز البورد العربي لتكنولوجيا المعلومات

#### يشهد مركز البورد العربي لتكنولوجيا المعلومات

بأن الأختا/ د/ سنيله عبدالكريل عبدالرحمن القرمطي

المولودة في محافظة: اب بتريخ 1977/11/20م وجنسيتها يمنية المولودة في محافظة: اب بتريخ (TOT)) لمدة ((59) ساعة والمنفذ في اب قد أجتازت بنجاح (البرنامج الدولي لتدريب المدريين (TOT)) لمدة ((59) ساعة والمنفذ في اب خلال الفترة من 2016/10/18 إلى 2016/10/13م.



مديسر المركسز

شنون التدريب

ا/ بــــلال الأكــوع

د/ محمد عبدالله الصا

مرخص من وزارة التعليم الفني والتدريب المهني برقم (10–2014) Data 13\10\2016

7









# Certificate

# Arab Board Certifies That

Mers .Sanya Abdulkareem Abdulrahman Al-Qormuli

born in Ibb date 1977 - 11 - 20 Yemeni Nationality
Passed successfully The International Training
Programme (TOT) which was conducted in yemen
during the period: 8 - 13 - october 2016
(59) Hours.

Based on this, This certificate is granted to him

Dr: Mohmmed Al-Sabahi Rector of Arb Board For Information technology and leadership training





الرقم ( ) التاريخ / /2016م المرفقات :



المُلْمَاتِ مَا الْمِيْتِ مَا الْمِيْتِ مَا حَالِمَاتِ مَا الْمِيْتِ مَا الْمِيْتِ مِنْ الْمِيْتِ الْمِيْتِ مِنْ الْمِيْتِي مِنْ الْمِينِي مِنْ الْمِينِي مِنْ الْمِيْتِي مِنْ الْمِيْتِي مِنْ الْمِينِي مِنْ الْمِيْتِي مِنْ الْمِيْتِي مِنْ الْمِيْتِي مِنْ الْمِنْ مِنْ الْمِيْتِينِيِيْ الْمِنْ ا

#### قرار رئيس الجامعة رقم (حج) لسنة 2016م بتكليف نائب لعميد كلية الطب والعلوم الصحية لشؤون الطلبة

#### رنيس الجامعة:

بعد الإطلاع على القرار الجمهوري بالقانون رقم ( 17 ) لسنة 95م بشأن الجامعات اليمنية ولانحته التنفيذية. وعلى القانون رقم ( 30 ) لسنة 97م بتعديل بعض مواد القرار الجمهوري بالقانون رقم ( 17 ) لسنة 95م. وعلى القانون رقم ( 32 ) لسنة 2000م بتعديل بعض أحكام قانون الجامعات اليمنية.

وعلى القرار الجمهوري بالقانون رقع ( 91 ) لسنة 96 م بإنشاء جامعة إب

وعلى قرار رئيس الجامعة. رقم (58) نسنة. 2016م بشأن تشكيل لجنة لدراسة إنشاء كلية الطب البشري والعلوم الصحية. في رحابيا مستشفى جيلة العام وعلى قرار مجلس الجامعة بجلسته الاستثنائية الرابعة للعام الجامعي 2016/2015م بتاريخ 2016/2/20 بالوافقة على إنشاء الكلية.

ق در

مادة (1)

تكلف الأخت الدكتورة/ سنية عبدالكريم عبدالرحمن القرمطي بالقيام بأعمال نائب عميد كلية الطب والعلوم الصحية لشؤون الطلبة.

: (2) 526

يعمل بهذا القرار من تاريخ صدوره .

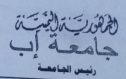
صدر برناسة الجامعة بتاريخ : ١٩٦١ / / 1437 هـ الموافق ٢٠ / ٨ / 2016م

رئيس الجامعية أ.د/ طارق أحمد المتصوب



الرقم ( ) التاريخ / / 2016م المرفقات : ....





# قرار رئيس الجامعة رقم (١٠٣) لسنة 2016م بتكليف رئيسا لقسم الأحياء بكلية العلوم

#### رنيس الجامعة :

بعد الإطلاع على القرار الجمهوري بالقانون رقم ( 17 ) لسنة 95م بشأن الجامعات اليمنية وتعديلاته ولائحته التنفيذية. وعلى القرار الجمهوري بالقانون رقم ( 91 ) لسنة 96 م بإنشاء جامعة إب. وعلى ترشيح عميد كلية العلوم.

#### مادة أولى:

تُكلف الدكتورة/ سنية عبدالكريم القرمطي قائماً بأعمال رئيس قسم الأحياء بكلية العلوم ، لمدة سنتين .

#### مادة ثانية:

يعمل بهذا القرار من تاريخ صدوره.

صدر بجامعة إب في ١٥ / 1437هـ. الموافق ٩ / ٤ /2016م.

رنيس الجامعة طارق أحمد المنصوب

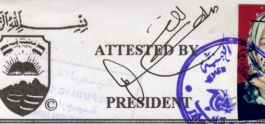
ب 70279. ب 9674 408068 408183 **2** 408183 Fax 9674 – 408183 P.O.Box 70270 IBB POBox 3590 SANAA





IBB UNIVERSITY

DEANERY OF STUDENTS' AFFAIRS



IBB UNIVERSITY HEREBY CERTIFIES THAT Ms. SANYIA ABDULKAREEM ABDULRAHMAN CORMUTI, A YEMENI NATIONAL, WAS A FULL-TIME STUDENT AT THE FACULTY OF SCIENCE, FROM 1990/2000 AND WAS AWARDED A BACHELOR'S DEGREE IN SCINECE, WITH MAJOR IN BIOLOGY IN THE SESSION OF JUNE, 2000 WITH A CUMULATIVE GRADE OF VERY GOOD (84.85%). SHE HAS OBTAINED THE FOLLOWING GRADES DURING HER PERIOD OF STUDIES.

1 EVEL (I) YEAR 1006/1007 TEVEL (II) YEAR 1007/1008

	LEVEL (I) YEAR 19	Contract (				LEVEL (II) YEAR 19					
FIRST SEMESTER						FIRST SEMESTER					
VΘ	COURSES	C.H	MARKS	GRADES	NO	COURSES	C.H	MARKS	GRADES		
1	GENERAL BIOLOGY (I)	4	145	//GOOD	1	CELL BIOLOGY	3	106	//GOOD		
2	THEORETICAL GENERAL CHEMISTRY(I)	3	105	//GOOD	2	INVERTEBRATES	3	122	VERY GOO		
3	PRACTICAL GENERAL CHEMISTRY(I)	1	41	VERY GOOD	3	PLANT ANATOMY	3	139	EXCELLEN		
4	MATHEMATICS	4	105	PASS	4	ORGANIC CHEMISTRY	3	122	VERY GOO		
5	ARABIC LANGUAGE (I)	3	98	AVERAGE	5	MARINE SCIENCE	2	95	EXCELLEN		
6	ENGLISH LANGUAGE (I)	3	122	VERY GOOD	6	GEOLOGY (I)	2	65	AVERAGE		
7	ISLAMIC CULTURE	3	132	VERY GOOD	7	ENGLISH LANGUAGE (III)	3	120	VERY GOO		
	SECOND SEMES	STI	ER .			SECOND SEMES	TE	R			
1	GENERAL BIOLOGY (II)	4	139	AVERAGE	1	FLOWERY PLANT TAXONOMY	3	145	EXCELLEN		
2	THEORETICAL GENERAL CHEMISTRY(II)	3	112	//GOOD	2	CHORDATA	3	127	VERY GOO		
3	PRACTICAL GENERAL CHEMISTRY (II)	1	44	VERY GOOD	3	GENETIC	3	129	VERY GOO		
4	BIOSTATISTICS	3	140	EXCELLENT	4	ANALYTICAL CHEMISTRY FOR BIOLOGIST	3	107	//GOOD		
5	THEORETICAL GENERAL PHYSICS	3	120	VERY GOOD	5	GEOLOGY (II)	2	98	EXCELLEN		
6	PRACTICAL GENERAL PHYSICS	1	37	//GOOD	6	ENGLISH LANGUAGE (IV)	3	138	EXCELLEN		
	190 190 201 2 1 5 2 202 2 1 202 (22)	-	90	AVERAGE	1	111111	1	11	111		
7	ARABIC LANGUAGE (II)	3	20	TELDITIEDE							
7	ENGLISH LANGUAGE (II)	3	124	VERY GOOD	1	1 1 1 1 1 1	1	11	111		
		3			1	/ / / / / / / / CUMULATIVE GRADE	1	11	/ / / VERY GOO		
	ENGLISH LANGUAGE (II)	3		VERY GOOD	1		/	11			
	ENGLISH LANGUAGE (II)	3	124	VERY GOOD	/						
	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE	3 E	124	VERY GOOD		CUMULATIVE GRADE	)99/	2000			
	ENGLISH LANGUAGE (II)  CUMULATIVE GRADI  LEVEL (III) YEAR 19  FIRST SEMES	3 E	124	VERY GOOD		CUMULATIVE GRADE LEVEL (IV) YEAR 19 FIRST SEMEST	)99/	2000	VERY GOO		
8	ENGLISH LANGUAGE (II)  CUMULATIVE GRADI  LEVEL (III) YEAR 19  FIRST SEMES	3 E	124	VERY GOOD //GOOD		CUMULATIVE GRADE LEVEL (IV) YEAR 19 FIRST SEMEST	)99/	2000			
8 NO	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  LEVEL (III) YEAR 15  FIRST SEMEST  COURSES	3 998 FEI	124	VERY GOOD / /GOOD GRADES	NO	CUMULATIVE GRADE  LEVEL (IV) YEAR 19  FIRST SEMEST  COURSES	99/. ER	2000	VERY GOO		
NO 1	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  LEVEL (III) YEAR 19  FIRST SEMEST  COURSES  BIOCHEMISTRY	3 998 FEI	124	VERY GOOD //GOOD GRADES EXCELLENT	NO 1	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY	99% ER	2000	GRADES EXCELLEN VERY GOO		
8 NO 1 2	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  LEVEL (III) YEAR 19  FIRST SEMEST  COURSES  BIOCHEMISTRY  ALGALOGY	3 998 FEI	124 /1999 R 136 141	GRADES EXCELLENT EXCELLENT	NO 1 2	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY PARASITOLOGY	99/ ER 3	2000 137 123	GRADES EXCELLEN VERY GOO EXCELLEN		
8 NO 1 2 3	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  LEVEL (III) YEAR 19  FIRST SEMEST  COURSES  BIOCHEMISTRY  ALGALOGY  ARCHEGONIATES	3 998 FEI 3 3 3	124 /1999 \$ 136 141 126	GRADES EXCELLENT EXCELLENT VERY GOOD	NO 1 2 3	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY PARASITOLOGY PLANT PHYSIOLOGY (II)	3 3 3	137 123 143	GRADES EXCELLEN VERY GOO EXCELLEN		
8 NO 1 2 3 4	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  LEVEL (III) YEAR 19  FIRST SEMEST  COURSES  BIOCHEMISTRY  ALGALOGY  ARCHEGONIATES  HISTOLOGY	3 9998 3 3 3 3	124 /1999 R 136 141 126 125	GRADES EXCELLENT EXCELLENT VERY GOOD VERY GOOD	NO 1 2 3 4	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY PARASITOLOGY PLANT PHYSIOLOGY (II) ANIMAL PHYSIOLOGY (I)	3 3 3 3	137 123 143 129	GRADES EXCELLEN VERY GOO EXCELLEN VERY GOO //GOOD		
8 NO 1 2 3 4 5	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  LEVEL (III) YEAR 19  FIRST SEMEST  COURSES  BIOCHEMISTRY  ALGALOGY  ARCHEGONIATES  HISTOLOGY  BACTERIOLOGY  ANIMAL ECOLOGY	3 9998 3 3 3 3 3 3	124 //1999 136 141 126 125 120 132	GRADES EXCELLENT EXCELLENT VERY GOOD VERY GOOD	NO 1 2 3 4 5	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY PARASITOLOGY PLANT PHYSIOLOGY (II) ANIMAL PHYSIOLOGY (I) MOLECULAR BIOLOGY POLLUTION AND ENVIRONMENTAL PROTECTION	3 3 3 3 2 3	137 123 143 129 78 135	GRADES EXCELLEN VERY GOO EXCELLEN VERY GOO //GOOD		
8 NO 1 2 3 4 5	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  LEVEL (III) YEAR 1  FIRST SEMES  COURSES  BIOCHEMISTRY  ALGALOGY  ARCHEGONIATES  HISTOLOGY  BACTERIOLOGY	3 9998 3 3 3 3 3 3	124 //1999 136 141 126 125 120 132	GRADES EXCELLENT EXCELLENT VERY GOOD VERY GOOD	NO 1 2 3 4 5	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY PARASITOLOGY PLANT PHYSIOLOGY (II) ANIMAL PHYSIOLOGY (I) MOLECULAR BIOLOGY	3 3 3 3 2 3	137 123 143 129 78 135	GRADES EXCELLEN VERY GOO EXCELLEN VERY GOO //GOOD EXCELLEN		
NO 1 2 3 4 5 6	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  LEVEL (III) YEAR 19 FIRST SEMES COURSES  BIOCHEMISTRY  ALGALOGY  ARCHEGONIATES  HISTOLOGY  BACTERIOLOGY  ANIMAL ECOLOGY  SECOND SEMES	3 9998 3 3 3 3 3 3 3 3	124 /1999 2 136 141 126 125 120 132	GRADES EXCELLENT EXCELLENT VERY GOOD VERY GOOD VERY GOOD	NO 1 2 3 4 5	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY PARASITOLOGY PLANT PHYSIOLOGY (II) ANIMAL PHYSIOLOGY (I) MOLECULAR BIOLOGY POLLUTION AND ENVIRONMENTAL PROTECTION SECOND SEMES	99//ER 3 3 3 2 3	137 123 143 129 78 135	GRADES EXCELLEN VERY GOO EXCELLEN VERY GOO //GOOD EXCELLEN EXCELLEN		
8 NO 1 2 3 4 5 6	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  LEVEL (III) YEAR 19  FIRST SEMES COURSES  BIOCHEMISTRY  ALGALOGY  ARCHEGONIATES  HISTOLOGY  BACTERIOLOGY  ANIMAL ECOLOGY  PLANT ECOLOGY	3 9998 3 3 3 3 3 3 3 3	124 //1999 R 136 141 126 125 120 132 CR 132	GRADES EXCELLENT EXCELLENT VERY GOOD VERY GOOD VERY GOOD VERY GOOD	NO 1 2 3 4 5 6	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY PARASITOLOGY PLANT PHYSIOLOGY (II) ANIMAL PHYSIOLOGY (I) MOLECULAR BIOLOGY POLLUTION AND ENVIRONMENTAL PROTECTION SECOND SEMES ZOOGEOGRAPHY	3 3 3 3 2 3	137 123 143 129 78 135 R	GRADES EXCELLEN VERY GOO EXCELLEN VERY GOO EXCELLEN EXCELLEN VERY GOO		
NO 1 2 3 4 5 6	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  FIRST SEMEST  COURSES  BIOCHEMISTRY  ALGALOGY  ARCHEGONIATES  HISTOLOGY  BACTERIOLOGY  ANIMAL ECOLOGY  PLANT ECOLOGY  VERTEBRATES EMBRYOLOGY	3 9998 3 3 3 3 3 3 3 3 3 3	124 //1999 2 136 141 126 125 120 132 CR 132	GRADES EXCELLENT EXCELLENT VERY GOOD VERY GOOD VERY GOOD VERY GOOD VERY GOOD EXCELLENT	NO 1 2 3 4 5 6	CUMULATIVE GRADE  FIRST SEMEST  COURSES  COMPARATIVE ANATOMY  PARASITOLOGY  PLANT PHYSIOLOGY (II)  ANIMAL PHYSIOLOGY (I)  MOLECULAR BIOLOGY  POLLUTION AND ENVIRONMENTAL PROTECTION  SECOND SEMES  ZOOGEOGRAPHY  PLANT GEOGRAPHY	3 3 3 3 2 3 3 3 3 3	137 123 143 129 78 135 R	GRADES EXCELLEN VERY GOO EXCELLEN VERY GOO EXCELLEN EXCELLEN VERY GOO		
8 NO 1 2 3 4 5 6	ENGLISH LANGUAGE (II)  CUMULATIVE GRADE  FIRST SEMEST  COURSES  BIOCHEMISTRY  ALGALOGY  ARCHEGONIATES  HISTOLOGY  BACTERIOLOGY  ANIMAL ECOLOGY  PLANT ECOLOGY  VERTEBRATES EMBRYOLOGY  VIROLOGY	3 9998 3 3 3 3 3 3 3 3 3 3	124  136  141  126  125  120  132  CR  132  135  115	GRADES EXCELLENT EXCELLENT VERY GOOD VERY GOOD VERY GOOD VERY GOOD VERY GOOD	NO 1 2 3 4 5 6	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY PARASITOLOGY PLANT PHYSIOLOGY (II) ANIMAL PHYSIOLOGY (I) MOLECULAR BIOLOGY POLLUTION AND ENVIRONMENTAL PROTECTION SECOND SEMES ZOOGEOGRAPHY PLANT GEOGRAPHY ANIMAL PHYSIOLOGY (II)	3 3 3 3 2 3 3 1E 3 3 3	137 123 143 129 78 135 R 135 125 136	GRADES EXCELLEN VERY GOO  ### GOOD EXCELLEN  EXCELLEN  EXCELLEN  VERY GOO  EXCELLEN  EXCELLEN  PASS		
8 NO 1 2 3 4 5 6	ENGLISH LANGUAGE (II)  CUMULATIVE GRADH  FIRST SEMEST  COURSES  BIOCHEMISTRY  ALGALOGY  ARCHEGONIATES  HISTOLOGY  BACTERIOLOGY  ANIMAL ECOLOGY  SECOND SEMEST  PLANT ECOLOGY  VIROLOGY  PLANT PHYSIOLOGY (I)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	124  //1999  2  136  141  126  125  120  132  CR  132  135  115	GRADES EXCELLENT EXCELLENT VERY GOOD VERY GOOD VERY GOOD VERY GOOD EXCELLENT //GOOD	NO 1 2 3 4 5 6	LEVEL (IV) YEAR 19 FIRST SEMEST COURSES COMPARATIVE ANATOMY PARASITOLOGY PLANT PHYSIOLOGY (II) ANIMAL PHYSIOLOGY (I) MOLECULAR BIOLOGY POLLUTION AND ENVIRONMENTAL PROTECTION SECOND SEMES ZOOGEOGRAPHY PLANT GEOGRAPHY ANIMAL PHYSIOLOGY (II) INTRODUCTION TO COMPUTER SCIENCE	3 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	137 123 143 129 78 135 <b>R</b> 135 125 136 79	GRADES EXCELLEN VERY GOO EXCELLEN EXCELLEN EXCELLEN EXCELLEN EXCELLEN EXCELLEN		

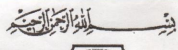
GRADUATES' AFFAIRS

DIRECTOR GENERAL RIGESTRAR

DEAN

DEAN OF

(DOCUMENTS & REGISTERATION DEPARTMENT) (REGISTRATION & ADMISSION) (OF THE FACULTY OF SCIENCE)



#### **IBB UNIVERSITY**

DEANERY OF STUDENTS' AFFAIRS



# PROVISIONAL GRADUATION CERTIFICATE

### IBB UNIVERSITY HEREBY CERTIFIES THAT

Ms. SANYIA ABDULKAREEM ABDULRAHMAN YAHYA AL-QORMUTI, A YEMENI NATIONAL, BORN IBB IN 1977, WAS AWARDED A BACHELOR'S DEGREE IN SCIENCE, WITH MAJOR IN BIOLOGY IN JUNE, 2000 WITH AN OVERALL GRADE OF VERY GOOD (84.85%).

THIS CERTIFICATE HAS BEEN ISSUED UPON HER REQUEST TO BE PRESENTED TO WHOM IT MAY CONCERN.

ISSUED ON 25/6/2002.

GRADUATES AFFAIRS DI

FAIRS DIRECTOR (DOCUMENTS & REGISTERATION DEPARTMENT)

GENERAL RIGESTRAR (REGISTRATION & ADMISSION DEAN
( OF THE FACULTY OF SCIENCE)

DEAN OF STUDENTS' AFFAIRS

ATTESTED

PRESIDENT



### IBB UNIVERSITY

DEANERY OF STUDENTS' AFFAIRS





# 

# IBB UNIVERSITY HEREBY CERTIFIES THAT

Ms. SANYIA ABDULKAREEM ABDULRAIM YAHYA AL-OORMUTI,

YEMENI NATIONAL, BOR OR IN 1977, WAS

AWARDED A BACHELOR'S DEGLESS SCIENCE, WITH

MAJOR IN BIOLOGY IN JUNE, 2000 WITH AN OVERALL

ERY GOOD (84.85%).

CERTIFICATE HAS BEEN ISSUEDOUR HER

TO BE PRESENTED TO WHOM IT MAY CONCERN.



DIRECTOR GRADUATES' AFFAIRS (DOCUMENTS &REGISTERATION DEPARTMENT)

الجمهورية اليمني GENERAL RIGESTRAR FOREIGN MINISTRY

تصادق الإدارة العاملة للشنون القنصلية والمغة

DEAN OF STUDENTS' AFFAIRS

أسادق وزارة التعليم العالى والمحت العلمي

RESIDENT

(OF THE



Postgraduate **Minufiya University** Faculty of Science



# CERTIFICATE

To whom it may concern

This is to certify that Sanya Abdulkareem Abdulrahman Al-Qormut

born on

20/11/1977

Yemen-lbb

was awarded Ph. D. in Science "Invertebrates and Parasitology

Thesis Title:

(Biological studies on the effect of Nigalla sativa combined with certain drugs on Schistosoma mansoni infected white albino mix

By the Faculty Council on

13/4/2014

Approved by the University Council on 28/4/2014

0

0

This certificate has been issued upon his/her request.

Marina Hamsa 5.2014

Prof. Dr. M. M. Gharieb

Date: 6/5/2014

Dean





P1/0003956



0

0

0

0 0

0

0 0

0 0

0

0

0

0

0

**◎**:

0 0

0

0 0 0:

0 0

0 0

0

0 0

0

0 0

0

جامعة المنوفية كلية العلوم

(شهادة مؤقتة)

تشهد الكلية أن/ سية عبد الكريم عبد الرحمن القرمطي

المولود في: محافظة إب/ الحمهورية اليمنية بتاريخ: ١٩٧٧/١١/٢٠

" درجة دكتور الفلسفة في العلوم" قد حصل على:

" علم الحيوان"

القديمان " اللافقاريات والطفيليات " التحصي

في موضوع :

(دراسات بولوجية على تأثير حبه البركة مع بعض العقاقير على بلهارسيا المستقيم في القران البيضاء) .

> تاريخ موافقة مجلس الكلية: T.18/8/18

> تاريخ إعتماد مجلس الجامعة: ٢٠١٤/٤/٢٨

وقد تحررت هذه الشنهادة بناء على طلب لتقديمها لمن يهمه الأمر،،،

رئيس القسم

المختص بالدراسات العليا فرقة هر

وكيل الكلية للدراسات العليا

(1) oly (1) (1) (1)

التاريخ: ٢٠١٦/١

مدير الإدارة (١٥٠١محمد كلي عفيفي حفناوي)





محضر إجتماع لجنة معادلة الشهادات رقم (150) بتاريخ :2014/6/17م



الفركزية البيت الميت الميت الميادة الدراسات العليا

### محضر إجتماع لجنة معادلة الشهادات رقم (150) بتاريخ 2014/6/17م

عقدت لجنة معادلة الشهادات اجتماعها المائة والخمسون يوم الثلاثاء الموافق 2014/6/17 في تمام الساعة العاشرة صباحاً ، وذلك نظراً للطلب المقدم من الأخت / سنية عبدالكريم عبدالرحمن القرمطي ، لمعادلة شهادة دكتور الفلسفة في العلوم قسم علم الحيوان تخصص اللافقاريات والطفيليات الحاصل عليها من جامعة المنوفية ، بدولة مصر ووافقت اللجنة على معادلة الشهادة الحاصلة عليها بشهادة دكتور الفلسفة في العلوم قسم علم الحيوان تخصص اللافقاريات والطفيليات .

وقد انتهى الاجتماع في تمام الساعة الثانية عشرة ظهراً من نفس اليوم.

وابيد الموفق

عميد الدراسات العاليا والبحث العلمي

عبد الله محدالفلاحي

منير عبدالجليل العريقي

مجد حمود الزهيري عضو اللجنة ياسر على عبدالولي الحبيث مقرر اللجنة