**Curriculum Vitae (C.V.)**

1. **Personal data:**

| **Name (Arabic)** | هبة الله السيد عبد الحميد حسن |
| --- | --- |
| **Name (English)** | Hebat’Allah Alsayed Abdelhameed Hassan |
| **Department** | Anatomy ad embryology |
| **College** | Banha Faculty of medicine |
| **Academic degree** | Assistant lecturer of anatomy |
| **Office Address** | Benha faculty of medicine |
| **Mobile 1** | 01099528510 |
| **Home phone** |  |
| **Work phone** |  |
| **Fax** |  |
| **Email (university)** | [hebaallah.elsayed@fmed.bu.edu.eg](mailto:hebaallah.elsayed@fmed.bu.edu.eg) |
| **Email (alternative)** | [ladygoana25@gmail.com](mailto:ladygoana25@gmail.com) |
| **Web site (if any)** |  |
| **Recent Photo** (passport format) |  |

1. **Education:**

**2.A. Degree obtained;**

| **Institution** | **Degree obtained** | **Year** |
| --- | --- | --- |
| Benha faculty of medicine | Bachelor of medicine and genetal surgery | 2014 |
| Benha Faculty of medicine | M. S. C. of anatomy | 2022 |
| Benha Faculty of medicine | M. D. of anatomy part 1 | 2023 |

**2.B. Specialty;**

| ***General specialty.*** | Anatomy and embryology |
| --- | --- |
| ***Specific specialty.*** |  |

**2.C. Language skills (Excellent, Very Good, Good or Basic);**

| **Language** | **Reading** | **Speaking** | **Writing** |
| --- | --- | --- | --- |
| Arabic. | Excellent | Excellent | Excellent |
| English. | Excellent | Excellent | Excellent |
| French. |  |  |  |
| Other (specify). |  |  |  |

1. **Positions:**

| **Tittle** | **Year** | **University/Institution** |
| --- | --- | --- |
|  |  |  |
|  |  |  |

1. **Cooperation with local and international entities having website:**

( جامعة – مؤسسة - وزارة – مركز بحثي – عضو هيئة تدريس – باحث - شركة – مصنع – الخ)

| **Name of local and international entity** | **Website** |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

1. **Membership of professional bodies (List):**

Membtship in Egyptian society of anatomy and embryology

1. **Membership of institute (List):**

1. **Distinction and Awards (List):**
2. **Academic:**

***Courses at under graduate level;***

| **1. Course name:** anatomy of U. L. , pelvis, thorax, abdomen for 1st year medical students. | **Clinical rounds;** |
| --- | --- |
| **2. Course name:** anatomy of L. L., Head and nek. Neuroanatomy. For 2nd year medical students. | **Lectures;** |

***Courses at post graduate level;***

| **1. Course name:** | **Clinical rounds;** |
| --- | --- |
| **2. Course name:** | **Lectures;** |

1. **Areas of research:**

* Radiologiacal anatomy.
* Gross annatomy
* Embryology and tetatology.
* Growth and development

1. **PhD/M.Sc Supervision:**

| ***Title*** | ***PhD/M.Sc*** | ***Year completed / in progress*** |
| --- | --- | --- |
|  |  |  |
|  |  |  |

1. **Grants for Projects:**

| **Funding organization** | **Project title** | **Role** | **Year** |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

1. **Committees:**
2. **List of Publications:**

**Paper…**Computed Tomography study on the effects of age changes and sex diffetences on morphology of hyoid bone… 2022

**14. Attended Workshops, Symposiums, and Conferences:** "List name and year";

| **Name of Workshops, Symposiums, and Conferences** | **Year** |
| --- | --- |
| **13.1.** The 20th annual anatomy and embryology conference at Suez canal faculty of medicine | **2022** |

1. **Books published:**

**16. Positions:**

|  | **Date** | **Organization** | **Country** | **Position** |
| --- | --- | --- | --- | --- |
| **1** |  |  |  |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |

**17. Activities in faculty/university/community service:**

| **Name of Activity service** | **Year** |
| --- | --- |
| 1. **Teaching** (Rounds and lectures). | 2016-2023 |
| 1. **Clinical meeting.** |  |
| 1. **Making conferences.** |  |
| 1. **Medical Convoys.** |  |
| 1. **Workshops.** 1st aid training in BSSS. | 2014 |
|  |

**18. Consulting Experience (if any):**

**19. Additional information you would like to put on the website:**

* I have other activities in the department of anatomy as shaing in dissection and preparation of anatomy specimens for medical students.