|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **المعلومات الشخصية** | | | | | | | | | |
| **الاسم الثلاثي واللقب** | حكمت عبد الرحيم علي الحجاج | | | | | | |  | |
| **المواليد** | 24/2/1972 | | | | | | |
| **محل التولد** | البصره | | | | | | |
| **الجنسية** | عراقي | | | | | | |
| **الحالة الزوجية** | متزوج | | | | | | |
| **عدد الأطفال** | 8 | | | | | | |
| **العنوان** | بصره – حي المهندسين | | | | | | | | |
| **البريد الالكتروني** | Hikmatali42@gmail.com | | | | | | | | |
| **تلفون** | 09647703198527 | | | | | | | | |
| **اللقب العلمي** | مدرس | | | | | | | | |
| **الاختصاص العام** | كيمياء البوليمرات | | | | | | | | |
| **الاختصاص الدقيق** | البوليمرات التطبيقية في النفط والتاكل | | | | | | | | |
| **الاختصاص الحالي** | البوليمرات التطبيقية في النفط والتاكل | | | | | | | | |
| **الشهادات والالقاب العلمية** | | | | | | | | | |
| **الشهادة** | **تاريخها** | **عنوان الرسالة / الاطروحة** | | | | | **الجامعة** | | **البلد** |
| **الدكتوراه** | 2015 | تحضير وتشخيص مركبات بوليمرية ودراسة استخدامها كمواد منظفه للبقع البترولية وكمواد مثبطه للتأكل باستخدام مخلفات بوليمرية مصنعه من البولي تريفثالات الاثلين والبولي ستايرين | | | | | جامعة البصره | | العراق |
| **الماجستير** | 2006 | استخلاص وتشخيص الزيوت البرافينية من زيوت المحركات المتجة من المصاقي العراقية | | | | | جامعة البصره | | العراق |
| **المهارات** | | | | | | | | | |
| **المهارات** |  | | | | | | | | |
| **اللغة العربية** | قراءة وكتابه | | | | | | | | |
| **اللغة الانكليزية** | قراءة وكتابه | | | | | | | | |
| **لغات اخرى** | -------- | | | | | | | | |
| **الدورات التدريبية** | | | | | | | | | |
| **اسم الدورة** | **مكان الدورة** | | | **مدة الدورة** | | **تاريخ الدورة** | | | |
| طرائق التدريس | كلية التربية | | | 14 يوم | | 208 | | | |
| زماله بحثيه | جامعة ميشكان/ امريكا | | | ستة اشهر | | 2014 | | | |
|  |  | | |  | |  | | | |
| **المناصب الادارية** | | | | | | | | | |
| **الوظيفة (تبدأ من الوظيفة الحالية)** | | | **من الفترة** | | **الى الفترة** | | | | |
| رئيس قسم كيمياء وتكنلوجيا البوليمرات /مركز ابحاث البوليمر | | | 2010  2015 | | 2012  2017 | | | | |
|  | | |  | |  | | | | |
|  | | |  | |  | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| **النشاط البحثي** | | | |
| **اسم النشاط** | | **مكان وتاريخ النشر** | |
| تحضير راتنجات التيادل الايوني باستخدام لحاء النخيل | | المجله العراقية للبوليمرات / 2009 | |
| Preparation and Evaluation of demulsifies agent for Basracrud oil | | . Springer ,Applledpetro,vol 1/ 2012 | |
| Modification ,characterization and Optical properties of sulfonated waste polystyrene dishes thin films | | المجله العراقية للبوليمرات / 2015 | |
| Modification of Caster Oil and Study Its Efficiency as Corrosion Inhibitors in Formation Water Media | | Scientific Research publishing / Engineering / 2017 | |
| **Book**  Applied Chemistry and Chemical Engineering, Volume 2 Principles, Methodology, and Evaluation Methods . Part 1 | | CRC Press, a Taylor & Francis Group  9 Spinnaker Way, Waretown, NJ 08758 USA / 2018 | |
| Introduced Industrial Project to synthesis Demulsifier agent for purification crud petroleum oil | | South Oil Company Iraqi / 2010 | |
| Introduced Industrial Project to synthesis polymer for Corrosion inhibitor | | Petrochemical Company of Basrah / 2016 | |
| Introduced Industrial Project to synthesis polymer for Dispersed for the sedimentation | | /2017 Petrochemical Company of Basrah | |
| طالب دكتوراه | | للقتره من 2012- 2015 | |
|  | |  | |
| **النشاطات الثقافية ( المشاركات في المؤتمرات والندوات وغيرها)** | | | |
| **اسم النشاط** | | **مكانه وزمانه** | |
| مؤتمرات عدد (2) | | البصره 2010 ، 2014 | |
| ندواة عدد (6) | | جامعة البصره / 2009 - 2018 | |
|  | |  | |
|  | |  | |
|  | |  | |
| **الجوائز وكتب الشكر والشهادات التقديري للسنة الدراسية** | | | |
| **الشهادة** | **تاريخها** | **الجهة المانحة** | **سبب المنح** |
| لقدب التدريسي المتميز | 2010 | جامعة البصره |  |
| شهاده تقديريه | 2016 | مركز عين للدراسات والبحوث المعاصره |  |
|  |  |  |  |
| الكتر من 20 كتاب شكر | 2006- 2018 | جامعة البصره |  |
|  |  |  |  |
| **الخبرات التدريسية** | | | |
| **اسم الماد التي درستها** | | **المرحلة الدراسية** | |
| Polymer chemistry | | بكالوريوس | |
| Chemistry& technology of Petroleum crude oil | | بكالوريوس | |
| organic chemistry | | بكالوريوس | |
| Fundamental of petroleum Engineering . | | بكالوريوس | |
| **الاشراف على الدراسات العليا** | | **عدد الرسائل / والاطاريح** | |
| ----------------------- | | ------------------------------------ | |
|  | |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Personal information** | | | | | | | | |
| Hikmat A. Ali Alhijaj | | | | | **First Name and sur Name** | | | |
| 24/2/ 1972 | | | | | **Date of Birth** | | | |
| Basrah | | | | | **Place of Birth** | | | |
| Iraqi | | | | | **Nationality** | | | |
| Married | | | | | **Marital Status** | | | |
| 8 | | | | | **Number of Children** | | | |
| Basrah—Al-muhidceen city | | | | | **Address** | | | |
| hikmatali@gmail.com | | | | | **E-mail** | | | |
| 07703198527 | | | | | **Telephone number** | | | |
| lecturer | | | | | **Scientific Rank** | | | |
| Polymer Chemistry | | | | | **General Specialty** | | | |
| Applied polymers in oil and corrosion | | | | | **precise specialization** | | | |
| 18/12/ 2005 | | | | | **Date of first appointment at the university** | | | |
| **the certificates and scientific title** | | | | | | | | |
| **Country** | **University** | **title of the thesis** | | | | | | **Certificate** |
| Iraq | University of Basrah | Synthesis and Characterization of Polymeric Compounds from Waste Polyethylene Terephthalate and Polystyreneandstudyingits Efficienciesas Oil Spill Cleanup and Corrosion Inhibitors. | | | | | | **Doctorate** |
| Iraq | University of Basrah | Extraction and Characterization of paraffin oils from motor oils produced in Iraqi refineries | | | | | | **Master** |
|  |  |  | | | | | | **Higher Diploma** |
| **Skills** | | | | | | | | |
| Reading & Writing | | | | | | | | **Arabic** |
| Reading & Writing | | | | | | | | **English** |
|  | | | | | | | | **other language** |
| **training courses** | | | | | | | | |
| **Date** | **Duration** | | | **Place** | | | **Course Name** | |
| 2008 | 14 days | | | College of Education | | | **Teaching methods** | |
| 2014 | six months | | | Michigan state university /USA | | | **Short- Teem Scholar** | |
| **Posts Administrative** | | | | | | | | |
| **To** | | | **From** | | | **Career ( now)** | | |
| 2012  2017 | | | 2010  2015 | | | Head of the Chemistry Department at polymer research | | |
|  | | |  | | |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| **Research Activity** | | | |
| **Place and date of publication** | | **Seminars** | |
| المجله العراقية للبوليمرات / 2009 | | تحضير راتنجات التيادل الايوني باستخدام لحاء النخيل | |
| . Springer ,Applledpetro,vol 1/ 2012 | | Preparation and Evaluation of demulsifies agent for Basracrud oil | |
| Iraqi J. of polymer / 2015 | | Modification ,characterization and Optical properties of sulfonated waste polystyrene dishes thin films | |
| Scientific Research publishing / Engineering / 2017 | | Modification of Caster Oil and Study Its Efficiency as Corrosion Inhibitors in Formation Water Media | |
| CRC Press, a Taylor & Francis Group  9 Spinnaker Way, Waretown, NJ 08758 USA / 2018 | | **Book**  Applied Chemistry and Chemical Engineering, Volume 2 Principles, Methodology, and Evaluation Methods . Part 1 | |
| South Oil Company Iraqi / 2010 | | Introduced Industrial Project to synthesis Demulsifier agent for purification crud petroleum oil | |
| Petrochemical Company of Basrah / 2016 | | Introduced Industrial Project to synthesis polymer for Corrosion inhibitor | |
| /2017 Petrochemical Company of Basrah | | Introduced Industrial Project to synthesis polymer for Dispersed for the sedimentation | |
| 2012- 2015 | | PhD student | |
|  | |  | |
| **Cultural activities** | | | |
| **Place and date** | | **Seminars** | |
| **Basra 2010 ,2014** | | **Conferences (2)** | |
| University of Basrah 2009--2018 | | Scientific Seminars( 6) | |
|  | |  | |
|  | |  | |
|  | |  | |
| **Awards and thanks and appreciation certificates for the school year** | | | |
| **reason** | **issued by** | **data** | **Certificate** |
|  | University of Basrah | 2010 | Outstanding title |
|  | Ain Center for Studies and Research | 2016 | A certificate of appreciation |
|  | University of Basrah | 2006 – 2018 | Thanks Certificates more than (20) |
|  | **=** |  |  |
| **Teaching Experience** | | | |
| **Stage** | | **studied** | |
| BSc Course | | Polymer chemistry | |
| BSc Course | | Chemistry& technology of Petroleum crude oil | |
| BSc Course | | organic chemistry | |
| BSc Course | | Fundamental of Drilling well Engineering . | |
| **number** | | **Supervision of postgraduate** | |
|  | |  | |
| ----------- | | ---------- | |
|  | |  | |
|  | |  | |