|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name | Mohammed abdul ah hasan | | | | | | | | | | | |
| Education | Degree | | Discipline | | | | Institution | | | | | Year |
| * Ph.D. * M.Sc. * B.Sc. | |  | | | |  | | | | | 2010  2001  1983 |
| Academic experience | | | | | | | | | | | | |
| Institution | | | | Rank | | Title | | When | | Full time or Part time | | |
| * Center of training and work shops * Center of training and work shops * Electromechical engineering department * Oetroleum technology department | | | | U.O.T  U.O.T  U.O.T  U.O.T | | ENGINEER  Ass lecture  Ass.lecture  Lecture | | 1988-2001  2001-2004  2004-2005  2010-till new | | FT  FT  FT  FT | | |
| Non-academic experience | | | | | | | | | | | | |
| Company or entity | | Title | | | Brief description of position | | | | When | | Full time or Part time | |
|  | |  | | |  | | | |  | |  | |
| Certifications or professional registrations | | | | | | | | | | | | |
| PARTRICPATE IN THE 2ND REGIONAL CONFERENCE FOR ENGINEERING SCIENCES HELD BY COLLAGE OF ENGINEERING AL NAHRAIN UVIVERSITY . Baghdad 1-2 december 2010 | | | | | | | | | | | | |
| Current membership in professional organizations | | | | | | | | | | | | |
| * 1983 till now /member in Iraqi engineering union | | | | | | | | | | | | |
| Honors and awards | | | | | | | | | | | | |
| * Many ack now lodgment letters * Award from university of technology * Award from al- nahrain university | | | | | | | | | | | | |
| Service activities (within and outside of the institution) | | | | | | | | | | | | |
| * Participate in manufacturing many parts for ministry of industry | | | | | | | | | | | | |
| Briefly list the most important publications and presentations from the past five years – title, co-authors if any, where published and/or presented, date of publication or presentation | | | | | | | | | | | | |
| 1. Al alkawi H.J mohammed and whaib , mohammed abdul Hassan ,, {dynamic failure \mode and impact energy absorption of filament – wound square cross section composite tubes } 2. Engineering and technology and technology journad 2010, 3. Al alkawi H.J mohammed and whaib , mohammed abdul hasan { low speed energu absorption of cylind rical filament – wound composite tubes under axial impact } the 2nd regional conference of engineering science 1-2 dec 2010 4. Al al;awi H.J mohammed and whaib , mohammed abdul hasan { effect of fiber drientation angle on the energy absorption characteristics of compsite tubes } engineering and technology journal 2010 | | | | | | | | | | | | |