Professor       **Najat Abdulwahab Bukhari**

Assistant Professor, Dept. of Botany and Microbiology, College of Science , King Saud University.

Address: P.O. Box 22452, Riyadh 11495, K. S. A.

Phone: 00966 1 4785493(1474), 009661 4785493

Mobil: 00966 566546944

Email: [najatab@ksu.edu.sa](mailto:najatab@ksu.edu.sa)

Website: <http://faculty.ksu.edu.sa/6642/default.aspx>

**Specialty**:

Plant Taxonomy

**Employment History:**

* Assistant Professor King Saud University
* Chairman of Department of botany, King Saud Universiy
* Associate professor, King Saud University
* Lecturer, Department of Botany King Saud University
* Lecturer, King Abdul Aziz University
* Research Assistant department of botany and chemistry, King Abdul-Aziz University

**Educational Background:**

* PhD: Department of Botany and Microbiology, King Saud University
* Master of Science: Department of Botany, Eastern Michigan University
* Bachelor of Science : King Abdul Aziz University

**Teaching experience and theses supervising:**

* Teaching many courses in botany to undergraduates and graduate students
* Principal supervisor (1 PhD. student) (4 M.sc students)
* Supervisor of (PhD. 3 students), M.sc (9 students)
* Co supervisor (PhD. 3 students), M.sc (10 student)

**Membership in Committees:**

* National Commission for Wildlife Conservation and Development, Saudi Arabia (NCWCD).
* Arabic Plant Specialized Group (APSG) International Group associated with the United Nation
* Different Internal Committees in King Saud University.
* Saudi Journal of Biological Sciences.
* Arabian Plant Specialist Group (APSG).

**Published Articles:**

1. Iffat Siddiqui, Najat A. Boihari and Kahkashan Perveen. (2016). “Abntifungal ability of Nerium oleander against Fusarium oxysporum, Sclerotium rolfsii, and Macrophomina phaseolina”. The jounal of animal and plant sciences. Vol.26, No. 1, Pp. Feburary 2016.
2. Najat A. Bukari, Iram Siddique and Kahkashan Perveen. (2016).”Preculturing Effect of Thidiazuron on In Vitro Shoot Multiplication and Micropropagation Round in Capparis Decidua (Forsk.) An Important Multipurpose Plant”. Acta Biologica Hungarica. 2016 Sep: 67(3), pp. 297-304 .
3. Najat Bokhari, Kahkashan Perveen , Manal al Khulaifi, Arvind Kumar & Iffat Siddique. (2016) “In Vitro Antibacterial Activity and Chemical Composition of Essential Oil of Mentha arvensis Linn. Leaves”. Journal of Essential Oil Bearing Plants .TEOP 19 (4) 2016, pp 907-915.
4. Kahkashan Perveen , Najat Bokhari, Iram Siddique and Iffat Siddiqui. “Influence of Soil Type on the Growth Parameters, Essential Oil Yield and Biochemical Contents of Mentha arvensis L”. Journal of essential oil bearing plants Volume 19, 2016 - [Issue 1.](http://www.tandfonline.com/toc/teop20/19/1)  Published online : 07 Mar. 2016. Pages 76-81..
5. Najat A. Bokhari, Iffat Siddiqui, Kahkashan Perveen, Iram Siddique and Dina W.A. Soliman. “Mycocidal ability of Toona ciliata against Rhizoctonia solani.”. The journal of animal and plant sciences. Vol.25 , No. 5 , Pp. 1477-1481 September 2015.
6. NajatA. Bukhari, Reem A. Al-Otaibi, Mohammed M. Ibrahim. (2015). “Phytochemical and taxonomic evaluation of Rhazya stricta in Saudi Arabia”.Saudi Journal of Biological Science. 10 November 2015.
7. Iram Siddique, Najat Abdullah Wahab Bukhari, Kahkashan Perveen and Iffat Siddiqui. (2015). “Influence of Plant Growthe Regulators on In Vitro Shoot Multiplication and Plantlet Formation in Cassia angustifolia Vahl”. Brazilian Archives of Biology and Technology. Vol.58, N.5, pp. 686-691. Selptember-October 2015.
8. Manzer H. Siddiqui, Mutahhar Y. Al-Khaishany, Mohammed A. Al-Qutmi, Mohammed H. Al-Whaibi, Anil Grober, Hayssam M. Ali, Mona S. Al-Whaibi and Najat A. Bukhari. (2015). “Response of Different Genotypes of Faba Bean Plant to Drought Stress”. Int. J. Mol. Sci. 2015, Vol.16, Issue 5.
9. Nouf Ebrahim Al-Bash\*&Najat Abdulwahab Bukhari. “Comparative seed morphology of Trigonella foenumgraecum(*Fabaceae*), from Saudi Arabia”. (Saudi journal of biological Sciences Vol, 20, No. 5. December 2014, p 49-68.
10. Najat A. Bukhari, Reem A. Al-Otaibi, Mohammed M. Ibrahim. (2014). “Biodiversity characteristics of Teucrium polim species in Saudi Arabia”. Saudi Journal of Biological Sciences. November 2014.
11. Mona S. ElWahabi and Najat A. Bukhari. (2014). “Inter-simple sequence repeat (ISSR) analysis to molecular characteristic determination of Heliotropium digynum in Saudi Arabi”. International Journal of Advanced Research (2014), Volum 2, Issue 10, 902-*906.*
12. Najat A. Bukhari, Reem A. Al-Otaibi and Mohammed M. Ibrahim. (2014). “Autecological studies on Citrullus colocynthis species in Saudi Arabia”. International Journal of Adv aced research (2014), Volume2, Issue 10, P. 939-942.
13. N.A.W.Bukhari, Iram Siddique, K. Perveen, I. Siddiqui and M. S. Alwahibi. (2014). “Synthetic Seed Production and Physio-Biochemical Studies in Cassia Angustifolia Vahl. – A Medical Plant”. Acta Biologica Hangarica , 65(3), pp. 355-367 (2014).
14. Naqjat, Bukhari ,Khulood Mohammad Al-arjany and Mohammed M. Ibhrahim. (2014). “The Pollen Morphology and its Sharing in the Taxonomy of some Plant Species in Saudi Arabia”. Journal of Pure and Applied Microbiology. Vol. 8(5), P. No. 3897-3901.
15. Khulood Mohammad Al-arjany, Najat A. bukhari and Mohammed M. Ibrahim. (2014). “Influence of Photosynthetic Pigments on Taxonomic Variations of Plant Species of *Zygophyllum*, *Tribulus* and *Fagonia* Genera of *Zygophyllacea* Family in Saudi Arabia”. Journal of Pure and Applied Microbiology. Vol. 8(4), P. No. 2981-2986
16. Khulood Mohammad Al-arjany 1 , Najat Abdul wahab Bukhari\* 1, Mohamed M. Ibrahim1. (2014). “Analysis of molecular diversity among *Zygoplhyllum, Tribulus and Fagonia* species by PCR-RAPD in Saudi Arabia”. International Journal of Earthquake Engineering – IJE Volume 1:Issue3.
17. Najat A. Bokhari, Iffat Siddiqui\*, Kahkashan Perveen, Iram Siddique, Mona S. Alwahibi, Dina W.A. Soliman and Moodi Al-Subeie. (2014). “Potential of Different Parts of Neem (*Azadirachta indica*) Extracts in Controlling *Rhizoctonia solani* Infestation. International Journal of Agriculture & Biology. Vol. 16 (3), pp. 639-643. May 2014.
18. Iffat Siddiqui, Najat A. Bokhari, Kahkashan Perveen and Mona S. Alwahibi. (2014). “Phytochemicals of *Melia* *azedarach* Inhibiting the Growth of *Rhizoctonia* *solani*. Journal of Pure and Applied Microbiology, April 2014. Vol. 8 (2), P. 1603-1609
19. .N.A. W. Bukhari, Iram Siddique, K. Perveen, I. Siddiqui and M. S. Alwahibi. (2014). “Synthetic Seed Production and Physio-Biochemical Studies in *Cassia* *angustifolia vahl*. A Medicinal Plant. Acta Biologica Hungarica 65 (3), Pp. 355-367.
20. Kahkashan Perveen, Najat A.Bokhari, Iffat Siddiqui and Mona S. Alwhibi. (2014). “In vitro antimicrobial activity of some medicinal plants found in Saudi Arabia” . Journal of Pure and Applied Microbiology. Vol. 8 (4), Pp. 2129-2134. June 2014.
21. Hediat M. H. Salama and Najat Bokhari. (2014). “Effect of Drought Stress on the Growth Parameters and Chemical Compounds of Capparis spinosa L”. Journal of biological and chemical research (An International Journal of life Sciences and Chemistry) . Volume 31 (1), 2014 Pages No. 595-508.
22. N.A.W. Bukhari, Iram siddique, K. Perveen, I. Siddiqui and M. S. AlWahibi. (2014). “Synthetic seed production and physio-biochemical studies in Cassia Angustifolia Vahl. A medicinal plant. Journal of pure and applied microbiology. Acta Biologica Hungarica ISSN 0236-5383, Vol. 65 (3), 355–367.
23. Kahkashan Perveen, Najat A. bokhari, Iffat Siddiqui and Mona S. AlWahibi. (2014). “In vitro antimicrobial activity of some medicinal plants found in Saudi Arabia”. Journal of pure and applied microbiology..Vol.8, No. 3, 2014. P. 2129-2134.
24. Iffat Siddiqui, Najat A. Bokhari, Kahkashan Perveen and Mona S. Alwahibi. (2014). “Phytochemicals of Melia azedarach inhibiting the Growth of Rhizoctonia solani”. Journal of pure and applied microbiology, April 2014. Vol. 8(2), p. 1603-1609.
25. Najat A. Bokhari, Iffat Siddiqui, Kahkashan Perveen, Iram Siddique, Mona S. Alwahibi, Dina W. A. Soliman and Moodi Al-Subeie. (2014). “Potential of different parts of Neem (Azadirachta indica) Extracts in Controlling Rhizoctonia solani Infestation”. International journal of agriculture and biology. ISSN print: 1560-8530; ISSN online: 1814-9596. 13-1199/2014/16-3-639-643.
26. Najat A. Bokhari, Kahkashan Perveen\*, Iffat Siddiqui, Iram Siddiqui, Mona S. Wahibi and Dina A.W. Soliman . (2013) “Antifungal Activity of *Citrullus colocynthis* against *Fusarium oxysporum, Alternaria alternatak Macrophomina phaseolina* and *Colletotrichum musae”.* Journal of Pure and Applied Microbiology, December 2013. Vol. 7 (4), P. 2981-2986.
27. Najat Abdullwahab Bukhari, Iffat Siddiqui, Kahkashan Perveen, Iram Siddique, Mona S. Alwahibi and Dina W. A. Soliman. (2013). “Antifungal potential of Neem (*Azadirachta indica*) against *Rhizoctonia solani* “. International Journal of Agriculture and Biology.
28. Bokhari,A.N., Siddiqui, I., Perveen, K., Siddique,I., Rizwana,H.,and Soliman, A. W.D. (2013).”Management of Anthracnose of Banana by UV Irradiation. International Journal of Animal and Plant Sciences
29. .Kahkashan Perveen, Najat A. Bokhari and Dina A. W. Soliman. (2013). “Analysis of essential element content of three different varieties of Saudi Arabian date palm (Phoenix dactylifera)”. Asian Journal of Chemistry. Vo: 25, NO.9, p:5092-5094.
30. Iram Siddique, Najat Abdullwahab Bukhari, Kahkashan Perveen, Iffat Siddique and Mohammd Anis. (2013). “Pre-Culturing of Nodal Explants in Thidiazuron supplemented liquid medium improves in Vitro Shoot multiplication of Cassia Angustifolia”, Acta biologica Hungarica. 64(3), September 2013.
31. Mona Alwahibi and Najat Bukhary. (2013).“Anatomical study of four species of Heliotropium L. (Borgaginaceae) from Saudi Arabia”.African Journal of Plant Science Vol. 7(1), pp.35-42, January 2013.
32. Ismet Ara, N.A. Bukhari, D. Dolaiman and M. A. Bakir.(2012).“Antimicrobial effect of local medicinal plant extracts in the Kingdom of Saudi Arabia and search for their metabolites by gas cgromatography-mass spectrometric (GC-MS) analysis*.* Journal of Medicinal Plants Research Vol. 6(45), pp. 5688-5694, 25 November, 2012
33. Humaira Rizwana, , Iffat Siddiqui and Najat Bukhary. (2012). “A post harvest disease of Mangifera india fruit caused by Pestalotiopsis mangiferae, in Saudi Arabia. African Journal of Microbiology Research Vol. 6(27), pp. 5723-5724, 19 July, 2012.
34. Ismet Ara, N. A. Bukhari, K. Perveen and M. A. Bakir*.* (2012). “ Antifungal activity of some actinomycetes isolated from Riyadh soil, Saudi Arabia: An evaluation for their ability to control Alternaria caused tomato blight in green house pot trial). African Journal of agricultural Research. Vol. 7(13), pp. 2042-2050, 5 April.
35. Kahkashan Perveen and Najat A. Bokhari*. (2012.* “Antagonistic activity of Trichoderma harzianum and Trichoderma viride isolated from soil of date palm field against Fusarium oxysporum”. African Journal of Microbiology Research. Vol. 6(13), pp. 3348-3353, 9 April, 2012.
36. Najat A. Bokhari and Kahkashan Perveen*.* (2012). “Antagonistic action of Trichoderma harzianum and Trichoderma viride against Fusarium solani causing root rot of tomato”. African Journal of Microbiology Research, Vol. 6(44), pp. 7193-7197, 20 November, 2012.
37. Najat A. Bokhari and Kahkashan Perveen*.* (2012). “Mineral analysis of Phoenix dactylifera L. Leaves by inductively coupled plasma optical emission spectroscopy”. (2012). African Journal of Pharmacy and Pharmacology. Vol. 6(39), pp. 2782-2786. 20 November, 2012.
38. *Kahkashan Perveen and Najat A. Bokhari. (2012).* “Antagonistic activity of Trichoderma harzianum and Trichoderma viride isolated from soil of date palm field against Fusarium oxysporum”. African Journal of Microbiology Research (AJMR) (ISI Journal). Impact factor: 0.53. Vol 6 (13) p:3348-3353, 9April, 2012.
39. *Ismet Ara, Najat A. Bukhari, D. R. Wijayanti and M. A. Bakir*.(2012). “Proteolytic Activity of alkaliphilic, salt-tolerant actinomycetes from various regions in Saudi Arabia. African Journal of Biotechnology Vol. 11(16), pp. 3849-3857, 23 February, 2012.
40. *Najat A. Bukhari and Kahkashan Perveen*. (2012). “In vitro inhibition potential of Phoenix dactylifera L. extracts on the growth of pathogenic fungi “.Journal of Medicinal Plants Research Vol. 6(6), pp. 1083-1088, 16 February, 2012.
41. *M. M. Ibrahim, Najat A. Boukhari and Gehan A. El-Gaely* (2012). “Molecular and Physiological Behavior Variations of Artemesia Monosperma for Seasonal Temperature Divergence in the Middle Region, Saudi Arabia”. Environ. Bull. PARLAR Scientific Publications. Germany. PSP, vol.21, no.7, 2012. P.1725-1731.
42. *Ismet Ara, Najat A. Bukhari, N. M. Aref, Mahera M. A. Shinwari and M. A. Bakir.* (2012). “Antiviral activities of streptomycetes against tobacco mosaic virus (TMV) in Datura plant: Evaluation of different organic compounds in their metabolites. African Journal of Biotechnology Vol. 11(8), pp. 2130-2138, 26 January, 2012.
43. *Kahkashan Perveen, Najat A. Bokhari and Dina A. W.* (2012). “Antibacterial activity of Phoenix dactylifera L. leaf and pit extracts against selected Gram negative and Gram positive pathogenic bacteria “.Journal of Medicinal Plants Research Vol. 6(2), pp. 296-300, 16 January, 2012.
44. *K. Perveen and Bukhari Najat*. (2012). “First Report of Alternaria Altternata on Verbesina Encelioides in Saudi Arabia”. Journal of Plant Pathology, Italy. Vol. 93, No 4 sup 2011.
45. *Ismet Ara, Najat Abdullwahab Bukhari, Kahkashan Perveen, Mohammad Abdul Bakir.* (2011). “Antifungal Actinomycetes from Soil in Riyadh: Evaluation for their Ability to control Alternaria Blight on Tomato Plant (Lycopersicon lycopersicum) Grown in Green house Pot Trial”. Paper presented in the International Union of Microbiological Societies (IUMS) Congress on September 6-10, 2011, Hokkaido, Japan.
46. *Ismet Ara, Mohammad Abdul Bakir, Muneera Al-Othman, and Najat A. Bokhari* (2011). “Bioactive Streptomyces species isolated from desert plant rhizosphere soil in Riyadh, Kingdom of Saudi Arabia: Evaluation of their activity against plant pathogenic fungi, human pathogenic bacteria and yeast”. In proceedings of the Plant Canada 2011, 17-21 July, 2011, [at Saint Mary’s University, Halifax, Nova Scotia, Canada](http://www.plantcanada2011.ca/Frontpage/Venue_Location.htm).
47. *Ismet Ara, Muneera Al-Othman, Najat A. Bokhari, Ali H. Bahkali and Mohammad Abdul Bakir*. (2011). “Studies on Antibacterial Activity of the Actinomycetes Isolated from the Soil in Riyadh region of Saudi Arabia. In proceedings of the 26th Meeting of the Saudi Biological Society (SBS) on Climatic Change and Biodiversity”. Annual Symposium on 10th-12th May, 2011, Taif, Kingdom of Saudi Arabia.
48. *Najat A. bukhari*. (2010). Taxonomic Utility of palynological characters in the genus Heliotropium (Boraginacea) from Saudi Arabia. Taeckholmia.
49. *Najat, A. Bukhari.* (2010). “Pollen Morphology of Plantago species native to Saudi Arabia and their taxonomic implication”. ISSN 1308-5301Print;ISSN1308-8084.Online. <http://www.biodicon.com/makale/5.01.pdf>.
50. *Tomas, Jacob; Hamad Al- Farhan A. ; Sivadasan M. ; Samraqui B. ; Bukhari N.* (2010). “Floristic Composition of the Farasan Archipelago in Southern Red Sea and its Affinities to Phytogeographical Regions “.Arab Bureau of Education for Gulf States, Vol. 28, n. 2, pp. 79-90. ARABIE SAOUDITE.
51. *Perveen, K; Najat, A. Bukhari*. (2010). “ First Report of Fusarium Wilt of Lavandula pubescens Caused by Fusarium oxysporum in Saudi Arabia”. The American Phytopathological Society, Volume 94, Number 9, P. 1163. Plant Disease
52. *Najat, A.  Bukhari .* “Pollen Morphology of *Plantago* species native to Saudi Arabia and their taxononomic implication”.(2010) .*Biological Diversity and Conservation*. BioDiCon 2/3.
53. *Perveen, K.; Najat, A. Bukhari*. “First Report of Fusarium Wilt of Lavandula pubescens Caused by Fusarium oxysporum in Saudi Arabia”. The American Phytopathological Society”. (2010). The American Psychopathological Society, Volume 94, Number 9, P. 1163.
54. *Najat, A.  Bukhari .* “ Taxonomic Utility of palynological characters in the genus Heliotropium (Boraginacea) from Saudi Arabia. *Taeckholmia*.”*,* (2010).
55. *Najat, A.  Bukhari & Hanadi A. Al-Gehany .* “Some Observations on the Pollen Morphology of *Silene* L. (Caryophyllaceae) in Central Saudi Arabia “. *Taeckholmia*.29: 29-37, (2009).
56. *Najat A. Bukhari & Hanadi A. Al-Gehany.* (2009). Micromorphological studies on seeds of Silene species from Saudi Arabia and their taxonomic Significance. Taeckholmia, (2009).
57. *Akram Ali, Ahmad Alfarhan, Ibrahim Aldjain and Najat Bukhari* . “Effect of Ambient Gasess on Respiration of Soil Supporting Four Crops in Central Saudi Arabia”. (2009). *American Journal of Applied Sciences* 6 (3): 456-462.
58. *Al-Ammari, B.S.; Bukhari, N.A.; Al-Turki, T.A.* “External & Internal discretion of the seed morphology of some wild species growing in Wadi Dhayqah in central region of Saudi Arabia”. (2009). *Saudi journal of Biological Sciences*, Dec. 2009. 93:105.
59. *Hediat M. H. and Bukhari Najat* . “Relationship Between Plant Cover type and Soil Properties on Western Costal region, Saudi Arabia”.(2008). *Journal of Applied Sciences Research*5(8): 1040-1050.
60. *Akram Ali, Ahmed Alfarhan, Ibrahim Aldjain, Najat Bukhari, Wafa’a Al-Taisan, Khaled Al-Rasheid and Saleh Al-Quraishi*. “Photosynthetic responses of pea plants (*Pisum sativum* L. Little marvel) exposed to climatic change in Riyadh city, Ksu”. (2008). *African Journal of Biotechnology* ,Vol. 7 (15), pp. 2630-2636, 4 August.
61. *Akram Ali, Ahmad Alfarhan, Ernest Robinson and Najat Bukhari*. Tropospheric Ozone Effects on the Productivity of Some Crops in Central Saudi Arabia. American Journal of Environmental Sciences 4 (6): 631-637, 2008.
62. *Najat, A.  Bukhari and Najla ,A. Al -Shaye .* “ Study of Pollen Grains of *Resedaceae* Species of Kingdome of Saudi Arabia”. (2007). *Saudi Journal of Biological Sciences*, 14 (12) 97 – 107.
63. *Najat, A.  Bukhari and Najla ,A. Al -Shaye .* “Study of Seeds of *Resedaceae* Species of Kingdom of Saudi Arabia, *Jounal of King Saud University* , (2007). 14(12).
64. *Ahmed H. Al farhan, Najat, A.*“Some polynological Studies of the Genus Verbascum in Saudi Arabia”.( 2006). *Saudi journal of Biological Sciences*, 13 (1).
65. *Ahmed H. Al farhan, Najat, A.* Bukhari  . “ Systematic Studies of Verbascum I. in Saudi Arabia. (2005). *Journal of King Saud University*, 18 (2) 63-125.

**Conferences***:*

1. The 12th International Congress on Engineering and Food (ICEF12), Quebec City, Convention Centre, Canada. June 14-18 \2015
2. International Conference on Advances in Bio-Informatics and environmental Engineering - ICABEE . 7-8 June 2014. Rome Italy.
3. The 27th meeting of the Saudi Biological Society in Jazan University, Jazan. “The economics of the environment and natural resources”. 3-5/4/1433, 6-8/3/2012.(attendance , participation and session decision).
4. The 26th meeting of the Saudi Biological Society in Taif, “climate changing and biodiversity” 7-9/5/1432, 10-12/5/2011.(attendance and
5. pioneers and businesswomen conference , Haiat park Hotel in Jeddah, 7-9 December 2010.
6. The 25th meeting of the Saudi Biological Society(Nano technology) in King Faisal University, Alahsa, 11-13/5/2010
7. The 21st meeting of the Saudi Biological Society, April, 2002, King Saud University, Saudi Arabia.
8. The 7th meeting of the New Technology and its Effect on Human and Environment, 10-15/1/1423.
9. The Scientific meeting effectiveness (From 19/1/1427 H-2006 To /4/1427H ). Student Medical Studies and Sciences Sections KSU.
10. 8th meeting of The Genetic and Community Student Medical Studies and Sciences Sections KSU , from 19th to 20th 1427h .
11. The Third Saudi Conference for Sciences ( New Horizons in science and Their Applications ,10—13th March 2007 ( 20-23/2/1428H ).
12. The International Conference on The Arabian Peninsula under the Patrange of H.R.H Prince Sulton Bin Abdulaziz AL Saud. The 23rd meeting of the Saudi Biological Society (21-23 April 2007 ) .
13. The International Conference of ”The Arabian Oryx in Peninsula” the 23rd meeting of the Saudi Biological Society. King Fahd cultural Centre, Riyadh, Saudi Arabia, (April 21- 23, 2007).
14. Attending workshop on Nanotechnology program at king Saud university Riyadh, Saudi Arabia, (from 16/10/ 1428 --- 17 /10 /1428. 28-29 of October 2007) .
15. Attend workshop on The National Commission for Academic Accreditation & Assessment at king Saud university Riyadh, Saudi Arabia , ( from 1/11/ 1428 --3 /11 / 1428 11---13 of November,2007.)
16. The Seventh Saudi Engineering Conference toward Engineering Environment to Merge in Competitive Global Economy ( Scientific Program) Riyadh 2-5 December 2007. King Saud University, Ministry of Higher Education, College of Engineering.
17. Activities of "Global Worming" Campaign. Saturday & Sunday 14- DHU AL-QADAH 1428H - 24-25 Nov 2007. Women Studies-Medical Studies & Sciences Section. King Saud University – Riyadh Kingdom of Saudi Arabia.
18. Organizing the Training and Development unit of Faculty of Education, the art departments in Riyadh. (14-15/ 4/1428h –1-2/5/2007 ) held in Women Studies-Medical Studies & Sciences Section. King Saud University - Riyadh. Kingdom of Saudi Arabia.
19. The International Establishment Workshop For the Excellence Center Of Science & Mathematics Education (ECSME) – developing Science & Mathematics Education : Vision & international Partnership (Tuesday& Wednesday 29-30/12/11428,8-9/1/2008).
20. Attend workshop For the Center of Excellence in Biodiversity Research (CERB) at King Saud University, Riyadh Saudi Arabia. On Sunday 4th of Muharram-4/1/1429h-13/1/2008m.
21. Nanotechnology knowledge day at Women Studies-Medical Studies & Sciences Section. King University –Riyadh, Kingdom of Saudi Arabia 1429 / 1/ 11- 20/1/ 2008.
22. Workshop on Towards University Symposium ( Strategic planning project ) Riyadh. Kingdom of Saudi Arabia on 7/3/1429h-15/3/ 2008).
23. First International Conference of Strategies of Egyptian Herbaria. 9-11 -2004 , Agricultural Egyptian Museum.
24. Activities of Global Worming Campaign. “Natural Resources in Saudi Arabia” . 2-5 DHU AL-QADAH 1427H. Women Studies-Medical Studies & Sciences Section. King Saud University - Riyadh. Kingdom of Saudi Arabia.
25. “Flower Language”. Knowledge day at Women Studies-Medical Studies & Sciences Section. King Saud University –Riyadh, Kingdom of Saudi Arabia. 22- 10-1427H.
26. "Palynological Studies of the Genus Verbascum in Saudi Arabia". The 22nd meeting of the Saudi Biological Society in Bridah, 15/10/1424.
27. "Active learning engaging students in the classroom". King Saud Univiversity - Riyadh, 26 April 2008.
28. “The third international conference on water recourses and Arid environment, 2008. And the Arab water forum. 18-21/11/1429, 16-19/11/2008.