

| Year | Degree | Thesis Title & Author |
|------|-----------|---|
| 2000 | Master | 1. Changes in growth criteria and metabolism in soybean plants grown in calcareous soil consequent to some mineral nutrients rational supply Rdwan El-Sayed Rdwan El-Samahy |
| | | 2. Cytological and physiological Studies on <i>Botrytis fabae</i> Ashraf Mohamed Mohamed Nofel |
| | | 3. Bioremoval of heavy metals from industrial wastewater by free and immobilized microalgae Wael Mohamed El-Sayed Ibrahim |
| | | 4. Studies on the role of polyamines in growth and metabolism of plants Mohammed Zaki Ali Ahmad |
| | Doctorate | 1. Effects of environmental pollution on the microbes in the ecosystem of Lake Manzala Mohamed Abdel-Ghaffar Khashaba |
| | | 2. Detection and characterization for HCV-RNA using some molecular biology techniques Mohamed El-Shahat Mohamed Ebeid |
| | | 3. Studies on xylanolytic bacteria Mohamed Ismail Mohamed Abou-Dobara |
| | | 4. Ecophysiological studies on the adaptation of <i>gossypium arboreum</i> L. in Egypt Eman Shawkat Mohammed Shawkat |
| 2001 | Master | 5. Bacteriological and biochemical aspects of soure milk production Samia Abdel Aziz Mostafa |
| | | 1. Ecological studies on the weed flora of the orchards in the Nile delta and their nutritive potentialities El-Shafey Ramadan Awad El-Morsy |
| | | 2. Ecological studies and economic potentialities of some weed flora of Damietta area, Egypt Gehan Omar Mohamed Abd El-Aziz |
| | | 3. Effect of some wastes on the algal biodiversity in the delta region of the River Nile Jelan Mofeed El-Sayed Abdel-Baky |
| | | 4. The use of kinetin in modulating toxicity of cadmium chloride on growth and productivity of SorIghum plants Abdel-Wahab Abdel-Rahman Al-Saied |
| | | 5. The role of cellulolytic and hemicellulolytic microflora, on digestion in rumen of ruminants El-Sayed El-Sayed Mohamed Mousa |
| | | 6. Interleukin-2 expression in rheumatic fever incited by certain Streptococci Sherif Mohsen Ali Ibrahem El-Sherbiny |
| | Doctorate | 7. Bacteriological and biochemical studies on some local isolates of <i>Bacillus</i> bacteria Doaa Bahaa El-Din Nemat Allah Ahmed Darwish |
| | | 1. Fungal biodeterioration of textile Mohammad Magdy El-Metwaly Sohsah |
| | | 2. Biochemical studies on the production of some pharmaceutical compounds by <i>Aspergillus fumigatus</i> |

| | | |
|------|-----------|--|
| 2001 | | Aliaa Ragab Mohammed El-Shami |
| | | 3. Studies on soil plant relationships of some psammophytes of the aeolian sands at North Sinai, Egypt Al-Shahat Al-Mursi Abada Mohammed |
| | | 4. Bacteriological studies on vaccination using antigens from <i>Helicobacter pylori</i> Mohamed Abdel-Raouf Fouad El-Sayed |
| 2002 | Master | 1. Effect of some growth regulators on growth and productivity of <i>Vigna Sinensis</i> plants Alaa Mohamed Mousad Sadeek |
| | | 2. Studies on the mycoflora of stored foods Gamal Fathy Helmy Abdel-Wahab |
| | | 3. Eco-palynological studies on coastal habitats in the Nile Delta El-Sayed Mohamed Ali Nafea |
| 2003 | Doctorate | 1. Production of biopolymers from some Egyptian bacterial isolates El-Sayed El-Sayed Hafez El-Sayed |
| | | 1. Modern approaches in identification and diagnosis of hepatitis c virus Azza Moustafa Omran |
| | | 2. Studies on plant hydrolases Rehab Mohamed Ahmed Mohamed |
| | Master | 3. Studies on some oil plants growing in different soils Enas El-Sayed Mohammed Hamada |
| | | 4. Physiological studies on amide metabolism of cultured <i>Phaseolus vulgaris</i> seedling <i>in vivo</i> and <i>in vitro</i> Osman El-Sayed Hamed El-Sawy |
| | | 5. Evaluation of urinary interleukin-6 in patients with urinary tract infection Somaia Abd Allah El-Helaly Abou Ria |
| | Doctorate | 6. Ecological studies on the relationship between some plants and environmental pollution Ghada Abd-Allah El-Sherbeny Ahmed |
| | | 1. Studies on the antimicrobial activities of some essential oil - producing plants Hend Abd El-Hamid Mohamed Hamido |
| | | 2. Antimicrobial substances from lactic acid bacteria Ashraf Hanafy Mahmoud Mohamed |
| 2004 | Master | 3. Genetic impact of plant water stress Gaber Mokhtar Abo Gad- Allah |
| | | 1. Ecological studies and economic potentialities on some species of family amaranthaceae in Egypt Gehan Fawzy Ahamed Masoud |
| | | 2. The study of sero-prevalence of hepatitis (e) virus immunoglobulin (igg) in patients with viral hepatitis Shaimaa Hossein Mohammed Tharwat Hossein Hammad |
| | | 3. Ecological and biological control of water hyacinth in the Nile Delta of Egypt Nagwa Abd El-Hady Mohamed Abd El-Hady |

| | | |
|------|-----------|---|
| 2004 | Master | 4. Efficacy Of vesicular -arbuscular mycorrhizal fungi in alleviation of some heavy metals toxicity on <i>Vicia faba</i> plants Mona Ali Ali El-Sayed Rahmou |
| | | 5. Studies on the efficiency of blue - green algae biofertilizers for some cultivated plants Nessim Abd El- Malik Abd Allah El- Nakip |
| | | 6. Studies on vernalization under different treatments Amr Mohammed Hassan Hassan Awad Mowafy |
| | | 7. Potential mutagenicity of some food additives Ashraf Abd El-Montaleb Mohamed El-Sayed |
| 2005 | Master | 8. On the ecology of Sinai Peninsula Mahmoud El-Sayed Mahmoud Aly |
| | | 1. Bacteriological studies on chronic paranasal sinusitis Mohamed Ibrahim El-Shawaf |
| | | 2. The use of some control measures for the management of the brown spot disease of rice Younes Mohammed Rashad |
| | | 3. Effects of salinity and fertilization on growth and productivity of lettuce plants Dalia Mohamed Adel Mostafa El-Bialy |
| | | 4. Studies on the nitrogen metabolism in some germinating seeds under stress conditions Amany Mostafa Saber Kazamel |
| | | 5. Study on the genetical and physiological effects induced by certain phytotoxic compounds Heba Mohammed Younis Nassar |
| | | 6. Studies on seed borne diseases of important leguminous crops in Egypt Marwa Srour Sadek Ali |
| | | 7. Phenotypic and Genotypic analysis of <i>Escherichia coli</i> O157:H7 associated with pediatric diarrhea Nanis Salah El-Metwally El-Beltagy |
| | | 8. Testing the immuno-genetic effects of some antiViral therapy by using <i>Vicia faba</i> chromosome aberration assay and flow cytometry measuring of human cells in immune system Mohamed Fathy Ahmed Daw |
| | | 9. Fungal biodeterioration of documents Ahmed Shawky El-Husseiny Mohamed Gebreil |
| | | 10. Studies on the biological activities of some species of egyptian marine algae Ghada Samir El-Sayed Abu El-Wafa |
| | | 11. Eco-Palynological studies of the plant life of the River Nile in Egypt Yasser Ahmed Mahmoud El-Amer |
| 2005 | Doctorate | 12. Studies on the cytogenotoxicity of plant as indicator of water pollution Hamdy Mahmoud Hamed Abd El-Rahman |
| | | 1. Microbiological and biochemical aspects of hepatitis c virus with special reference to immunoresponse Mohamed El-Mitwally Mohamed El-Mitwally |

| | | |
|------|-----------|--|
| | | <p>2. Applied phycological studies with special reference to bioremoval of toxic heavy metals and treatment of industrial wastewaters using algal biofilters Wael Mohamed El-Sayed Ibrahim</p> <p>3. Molecular and serological studies on some plant viruses Adel Ahmed Ali El-Morsi</p> <p>4. Molecular studies on some microorganisms degrading hydrocarbon Magdy Mohamed Moustafa Abd El-Razik</p> <p>5. Studies on growth and productivity of cotton plants grown on sand soil enriched with soil conditioners Awatif Saad Ali Abd El-Fatah</p> |
| 2006 | Master | <p>1. Comparative cytogenetic study on some cultivated vigna and its wild relatives in Egypt Noha Mohamed Abd El-Aziz El-Eraky</p> <p>2. Studies on some virulence factors in coagulase - negative staphylococci Saleh Hosni Ibrahim Abd El-Latif El-Kenawy</p> <p>3. Molecular characterization of bacillus thuringiensis melanin producing mutants Ahmed Abdu Ahmed Abd El-Razak</p> <p>4. Integrated control of potato soft rot in Dakahlyia Governorate Huda Hussein El-Sayed Badr</p> |
| | | <p>1. Biotechnological studies on some fungal industrial enzymes Arafat Bedair El-Mewafey Tanash</p> |
| | | <p>2. Plant life of the different habitats in the north Nile delta of Egypt: Ecology and fodder potentialities Gehan Omar Mohamed Abd El-Aziz El-Banna</p> |
| | | <p>3. Ecological studies on the dynamics of phytoplankton at Damietta estuary of the River Nile Jelan Mofeed El-Sayed Mohamed Abd El-Baky</p> |
| | Doctorate | <p>1. Studies on growth and metabolism of lettuce plants as influenced by salinity and biofertilizers Shaimaa Mohamed Nagy El-Sayed Tourky</p> <p>2. Ecological study on the aquatic vegetation in north-east Nile delta, Egypt Mohamed Torky Abd El-Samae Ahmed</p> <p>3. Bioconversion of some agricultural wastes by fungi Nahla Tharwat Mahmoud Mohamed El-Azab</p> <p>4. Development and enhancement of a single bacterial inoculum for supplement of nitrogen, phosphorus and potassium to cereal crops Heba Taha Mohammed Ahmed Montaser</p> <p>5. The use of benthic algae as water quality indicators Eman Ibrahim Abd El-Aal Ibrahim</p> <p>6. Genetic diversity in some Egyptian taxa characterized by seed polymorphism Rehab Mahmoud Abdou Rizk</p> <p>7. Biological and chemical control of chocolate spot disease of broad bean Ehab Ali Metwally Hassan</p> |
| 2007 | | <p>1. Exploring the antibiotic producing ability of some local bacteria Tarek Hassan Aly El-Morsy</p> |

| | | |
|------|-----------|---|
| | | 2. Studies on bioremediation of contaminated waters Doaa Bahaa El-Din Nemat Allah Ahmed Darwish |
| 2008 | Master | 1. Concomitant infection of female with trichomoniasis, candidiasis and other microbes Nisreen Abd El-Fattah Mohamed Malh |
| | | 2. Molecular studies on multi-drug resistance Gram negative bacilli Sadia Ahmed Mohamed Ahmed Younis |
| | | 3. Ecological and biological studies on some wild medicinal plants in Egypt Nahed Roshdy Mohamed Taksera |
| | | 4. Bacteriological and molecular studies on <i>Klebsiella pneumonia</i> Moustafa Mohamed Moustafa El-Shaer |
| | | 5. Physiological effects of uv radiation on growth and metabolism of germinating broad beans Heba Mahmoud Mohammed Abdel-Aziz |
| | | 6. Efficacy of some selected algae as fodder in fish farms El - Adl Galal El - Din El - Adl |
| | | 7. Molecular identification and characterization of phage-resistant <i>Bacillus thuringiensis</i> strain Rabab El-Sayed Abd El-Fatah El-Kafrawy |
| | | 8. Ecological study on the weed flora in El - Dakalyia governorate, Egypt Mohamed Abd El - Aal Lotfy Sadek |
| | | 9. Cytological and physiological studies on the effects of nutritions on <i>Vicia faba</i> Eman Hamdy Abd El - Azeiz Abd El - Maksoud |
| | | 10. Effect of stigmasterol on metabolism, flowering and productivity of sunflower and soybean Rasha Mohamed Eid Ali Gado Gamel |
| | | 11. Ecological studies on some non-conventional forage weeds in Nile delta, Egypt Ahmed Mohamed Abd El-Gawad Ibrahim |
| | | 12. Bacteriological and biochemical studies on some pathogenic bacteria Eman Nour El-Din Mokhtar Helal |
| | Doctorate | 13. Keratinolytic activities of some bacteria belonging to actinomycetes Ahmed Mohamed Ibrahim El-Shobaky |
| | | 1. Control of growth and productivity of droughted wheat cultivars by glycine betaine and salicylic acid Abeer Hamdy Mohamed Yousf El-Hakem |
| 2009 | Master | 1. Studies on some microbial enzymes implicated in detergent manufacture Mohamed Ismael Saad Ismael |
| | | 2. Regulation of urease in some C3 plants and its immobilization Lamiaa Foad Mohamed El-Saied |
| | | 3. Biochemical characterization and stability of acid phosphatase from some C3 plants under stress Amany Hamdy Saad Mohamed Hammouda |
| | | 4. Biotechnological and physiological studies on the production of biopolymers from some medicinal plants Reham Abd Allah Mahmoud Shams El-Deen |

| | | |
|------|-----------|--|
| | | 5. Physiological and biochemical studies on asparaginase from cotyledons of some C3 plants Laila Ali Ahmed Ali Yousef El-Naqeeb |
| | | 6. Production of poly-beta-hydroxybutyrate by some bacteria Hend El-Shafey Abd El-Azim |
| | Doctorate | 1. Physiological and molecular studies on the mechanism of salt tolerance in the lettuce plant Dalia Mohamed Adel Mostafa El-Bialy |
| | | 2. Antifungal activities of some wild plants against phytopathogenic fungi common in Dakahlia province Ashraf Mohammed Mohammed Nofel |
| | | 3. Protective effects of polyamines on wheat plants irrigated by seawater Osman El-Sayed Hamed El-Sawy |
| | | 4. Impact of environmental pollution on the ecophysiology and cytogenetic of the plant life in the river Nile, Egypt Ghada Abd Allah El-Sherbeny Ahmed |
| 2010 | | 1. Biotechnological studies on some fungi producing tannase El-Shaymaa Abd El-Hamed Ahmed Nour El-Din |
| | | 2. Studies on role of some microbial enzymes in bio-fuel production Sarah Shawky Mostafa Hamza |
| | | 3. Response of enzymic and non-enzymic defense system Against various stress conditions in some marine algae Abd El-Hamid Ali El-Sayed Ahmed El-Zaghlofy |
| | | 4. Studies on dextranases from some fungi Eman El-baz Soliman Soliman |
| | | 5. Cytogenetical studies on some taxa in the Egyptian flora Mohamed Ahmed Nabih Mohamed Awad |
| | | 6. Biotechnological studies on potentialities of some freshwater microalgae grown in outdoor open ponds as renewable resources for biofuels, animal feed and organic fertilizers Esraa Mohamed Fakhr El-Dein Mohamed El-Bana |
| | Master | 7. Biotechnological studies on alginate productivity of some Egyptian brown algae Basma Ahmed Yousef Shukr |
| | | 8. Production of cellulases from some aspergilli using different types of natural sources Nagy Attia Sallam Abdou |
| | | 9. Biological, serological and molecular studies on fig mosaic virus in Egypt Ahmed Abd El-Khalek Ahmed Ibrahim |
| | | 10. Mitigatory effect of kinetin and spermine on seawater-stressed wheat (<i>Triticum aestivum</i>) plants Bardees Mohamed Ahmed Mickky |
| | | 11. Studies on some lignocellulolytic enzymes associated with mushroom development Abd El-Aziz Mahmoud Abdo Temraz |
| | Doctorate | 1. Weeds and invasive plants in some newly reclaimed areas in Egypt : Ecology, allelopathy and economic potentialities |

| | | |
|------|-----------|--|
| | | Ahmed Mohamed Abd El-Gawad Ibrahim 2. Cytogenetical and molecular studies on some prickly leaved species of family asteraceae in Egypt Rehab Mahmoud Abdou Rizk |
| | | 3. Biotechnological and molecular biologic studies on the production of antibiotics from actinobacteria Ahmed Mohamed Ibrahim El-shobaky |
| | | 4. Phytosociological and autecological studies on the canal bank vegetation in Egypt Yasser Ahmed Mahmoud EL-Ameir |
| | | 5. Molecular genetics, and bacteriological studies on biocide-producing bacillus species Salwa Hameed Ali El-Khayat |
| | | 6. Interaction between arbuscular-mycorrhizal fungi as a bio-agent and the rhizoctonia root rot disease of common bean plant Younes Mohamed Mohamed Rashad Mansour |
| 2011 | Master | 1. Biomonitoring the genotoxicity of wastewater from some industrial effluents in Dakahlia governorate, Egypt Yasmin El-Sayed Moussa Heikal |
| | | 2. Cytological and anatomical studies on genus <i>Alhagi</i> from different habitats in Egypt Sara Hassan Abd Al-Galil Hassan |
| | | 3. Impact of seawater irrigation on growth, metabolism and ultrastructure of chloroplasts and oleosomes in flag leaf of wheat cultivars Hanan Essa Esmaeil Ghanem |
| | | 4. Biotechnological studies on enhancements of production of industrial enzymes in some wheat varieties Mai Ali Mahmoud El-Hadidi |
| | | 5. Biochemical regulation and biotechnological application of protease from marrow cotyledons Hala Saad Taha Ebeid |
| | | 6. Biotechnological studies on indoor cultures of some fresh water diatoms as renewable resources for biodiesel fuel Dina Ali Refaay Ali |
| | Doctorate | 1. Effect of some phenolic compounds on response of <i>Vicia faba</i> plants infected by <i>Botrytis fabae</i> Nahla Tharwat Mahmoud Mohammed Elazab |
| | | 2. Natural vegetation and fungal population in the deltaic Mediterranean coast of Egypt: ecology and soil reclamation Nagwa Abd El-Hady Mohamed Abd El-Hady |
| | | 3. Physiological and biochemical mechanisms of salt tolerance in germinating <i>Vicia faba</i> Shaimaa Mohamed Nagy El-Sayed Tourkyk |
| | | 4. Physiological studies on response of some oily plants to exogenous application of growth regulators Rasha Mohammed Eid Ali Gado Gamel |
| | | 5. Management of bacterial rot diseases of onion |

| | | |
|------|-----------|---|
| | | Huda Husien El-Sayed Badr 6. Comparative studies on bioactive components in some species of Egyptian marine algae Ghada Samir El-Sayed Abo El-Wafa |
| | | 7. Ecophysiology and vegetation of terrestrial habitats in lake Manzala, Egypt El-Sherbeny Ali Ibrahim El-Zemeaity |
| 2012 | Master | 1. Biotechnological studies on some antimicrobial extracts Hager Saad Saad Mahmoud El-Sherbeiny |
| | | 2. Central venous catheter-related risk factors for nosocomial bloodstream infection Amany Gamal El-Deen Abd El-Ghffar Abd El-Razik |
| | | 3. Investigations on microalgae and cyanotoxins in surface raw and drinking water Emad Hamdy Abdel-Halim Salim |
| | | 4. Molecular amplification of marker gene(s) for identification and differentiation between strains of the genus <i>Escherichia</i> Nada Mohamed Abdel-latef Darwesh |
| | | 5. Studies on induction, characterization and immobilization of bacterial cholesterol oxidase Mai Mohsen Ahmed Hassan Taha |
| | | 6. Biological control of soft rot disease of potato using some virulent viruses Ayat Mohsen Hassan Mohamed |
| | | 7. Cytological and anatomical studies on some parasitic flowering plants in Egypt Amira Abd-Allah Ibrahim Ahmed |
| | | 8. Utilization of rice hulls in production of biofuel Amal Mohammed Gabr EL-sharqawy |
| | | 9. Efficiency of different techniques of drinking water treatment to remove algae and bacteria from surface water resource Sherif Samir Abd El-Aziz El-Shafey |
| | | 10. Studies on effects of soil type and some nutrients on growth and productivity of <i>Phaseolus</i> Alaa Fthy Mahmud Albakry |
| | | 11. Biotechnological studies on the pharmaceutical constituents of some Egyptian brown algae Noura Abbas Erfan El-Agamy |
| | | 12. Ecological study of mangrove forests (<i>Avicennia marina</i>) Forssk. (Vierh.) in South Sinai, Egypt Sayed Abu Bkr El-Hussieny Omar |
| | Doctorate | 1. Biotechnological aspects of economic maximization and characterization of medically-active phytochemicals from <i>Medicago sativa</i> plants Bardees Mohammad Ahmad Mickky |
| | | 2. Effect of different sources of fertilizers on the productivity of some medicinal plants Gehan Fawzy Ahmed Massoud |
| | | 3. Biotechnological studies on Egyptian isolates of the green alga <i>Botryococcus braunii</i> as a renewable feedstock of hydrocarbon biofuel |

| | | |
|------|--------|--|
| | | Eman Ibrahim Abd el-Aal Ibrahim |
| | | 4. Biological air pollution at different types of waste handling facilities Safaa Atef Riad El-Gendy |
| | | 5. Cytogenetical and molecular studies on genus <i>Pancratium</i> in Egypt Noha Mohamed Abd El-Aziz El-Eraky |
| | | 6. Genetic studies of <i>Narcissus</i> using biotechnology Hamdy Mahmoud Hamed Abd El-Rahman |
| | | 7. Physiological studies of fertilizers affecting growth and productivity of wheat plant grown in different soils Eman Hamdy Abd El-Azeiz |
| | | 8. The variable effect of growing degree days and planting dates on six wheat (<i>Triticum aestivum</i> L.) cultivars Rania Farouk Youssif El-Mantawy |
| | | 9. Mechanism of antibiotic resistance of nosocomial infectious diseases in hospitals at molecular level Emad Rushdy Ahmed Mira |
| | | 10. Phylogenetic studies in the Poaceae Atia Mohamed Atia Eisa |
| | | 11. Physiological and biochemical responses of broad bean plants subjected to stressful factors Amany Mostafa Saber Kazamel |
| | | 12. Physiological and molecular studies on chilling stress in plants Heba Mahmoud Mohammad Abdel-Aziz |
| 2013 | Master | 1. The use of marine and freshwater species of <i>Chlorella</i> for wastewater treatment and evaluate the biofuel potential of algal biomass Fatma Hassan Ahmed Negm El-Deen |
| | | 2. Eco-physiology of some taxa of Solanaceae Mariam Abd El-kariem Mohammed Ali Abu El-Shyokh |
| | | 3. Ecology and phytochemistry of Some taxa of family Labiate (Lamiaceae) Amel Ahmed Asmeda |
| | | 4. Eco-palynological studies on plants naturally growing in the deltaic Mediterranean coast, Egypt Magda El-Sayed Ahmed Tawfiq Hammad |
| | | 5. Biotechnological studies on bioremoval of manganese from ground drinking water resources using immobilized algae and bacteria Mohamed Mohamed El -Sayed El-Soulia |
| | | 6. Biotechnological studies on β-glucosidase from some microorganisms Eman Ali Hassan Owis |
| | | 7. Autecological study on some plants of family Malvaceae, Egypt Sarah Mahmoud Moharm Mohamed El-Shazly |
| | | 8. Use of gene technology to map unknown plasmid Assraa Mohammed Adel Shareef |
| | | 9. Biotechnological studies on polysaccharides of some marine algae Mohammed Ali Ali El-Shahat Karim Eldeen |
| | | 10. Enhancement of salt tolerance in <i>Vicia faba</i> seedlings by trehalose Doaa Abd Elsalam Noaman Galilah |

| | | |
|------|-----------|---|
| | | <p>11. Phytoremediation & microbial treatment of municipal wastewater Mahmoud Ibrahim Ibrahim Ibrahim Ghanem</p> <p>12. Ecology and molecular taxonomy of some taxa of family Brassicaceae Mohamed Abd El-Moteleb Attia Abd El-Moteleb</p> <p>13. Phycocolloid and soil-based trials to remove some heavy metals from groundwater and industrial wastewater Abdelnaser Sabry Mohammed Ali</p> |
| | Doctorate | <p>1. Cytogenetical and molecular studies on genus <i>Launaea</i> in Egypt Ghada Tahsien Ali Ghoniem</p> <p>2. Plant life in the different habitats in El-Behira governorate, Egypt: ecology and economic potentialities Mohamed Abd El-Aal Lotfy Sadek</p> <p>3. Cytology and genetical studies on some taxa of Sinai flora, Egypt Heba Mohamed Youness Nassar</p> <p>4. Ecological and physiological study on wild and domesticated <i>Origanum syriacum</i> ssp. <i>sinaicum</i> Mahmoud Ahmed Ibrahaem Ahmed Elmawy</p> |
| 2014 | Master | <p>1. Successive changes in the plant life of the Damietta branch, River Nile in Egypt: an ecological denotation Shaymaa Obayes Hussein AL-Mamoori</p> <p>2. Activity of tyrosinase from some C3 plants under different physiological treatments Rania Magdy Ali Ramadan Hegazy</p> <p>3. Physico-chemical and biological water quality assessment of Nile river near Mansoura city, Egypt Ahlam Saleh Saleh EL-Shehawy</p> <p>4. Comparative study on L-Glutamate-5-phosphotransferase in some C3 plants under tress conditions Marwa Omar Younis Saleh</p> <p>5. Study on the behavior of <i>Pistia stratiotes</i> L. in response to water pollution Ibrahim Ismael Mohsin</p> <p>6. Comparative study on plant life in sand formations in Nile Delta, Egypt: ecology and phytochemistry studies Thaer Jameel Abdullah</p> <p>7. Plant life of the salt affected lands of the Nile Delta, Egypt Amal Idrees Abd EL-Salam Ajgholli</p> <p>8. Comparative cytogenetical and molecular studies on some cultivated <i>Medicago</i> and <i>Trifolium</i> and their wild relatives in Egypt Nada Shaban Mohammed Abd EL-Rahman</p> <p>9. Ecological and phytochemical studies on <i>Senecio glaucus</i> L. in Nile Delta, Egypt Ali Abed Zaid Hassan</p> <p>10. Biomonitoring of water quality by aquatic plants: a case study of Bahr El-Baqr drain, Egypt Samah Mahmoud Ramadan</p> <p>11. Nanobiotechnological studies on the effect of NPK-nanofertilizer on the growth and productivity of Egyptian wheat</p> |

| | | |
|------|-----------|--|
| | | Aya Moheb Omar Bedair 12. Bacterial dynamics and balance of sewage sludge Abeer Mohamed Abd EL-Rahman Hasaneen |
| | | 13. Improving physiological, cytological and defense status of broad bean infected with seed borne fungi Basma Fathi Mohammed EL-Geoshi |
| | | 14. Cytogenetics study and antimicrobial activity of chitosan and its derivatives Nermeen Salah EL-Deen Ramadan Metwaly |
| | | 15. Biotechnological studies on galactanase produced by some microorganisms Asmaa Abd EL - Moez Morsi Ramadan |
| | | 16. Bio- production of L-asparaginase by some microorganisms Walaa Moawad EL - Badawy Moustafa |
| | | 17. Autecological and phytochemical studies on Some plants of family Convolvulaceae in Nile Delta , Egypt Ahmed Taha Nouman Mohamed Mostafa |
| | | 18. Bioremoval of iron from different water resources Sara Mahmoud Abd EL - Maksoud Nafei |
| | Doctorate | 1. Physiological and biotechnological approaches for improving drought tolerance in different wheat Hanan Essa Esmaeil Esmaeil Ghanem |
| | | 2. Biotechnological studies on induction of the essential oil production from anise plant Reham Abd Allah Mahmoud Shams El-Deen |
| | | 3. Comparative ecological studies on representative areas of the coasts of The Red and Mediterranean Seas, Egypt Ramadan Abd EL-Badea Shawky |
| | | 4. Antioxidant system in some C3 plants under different treatments Rehab Mohamed Ahmed Mohamed |
| | | 5. Characterization of plant glutaminase and its biotechnological applications Laila Ali Ahmed Ali Yousef EL-Naqeeb |
| | | 6. Biotechnological studies on halotolerant <i>Dunaliella</i> alga El-Adl Galal El-Deen El-Adl |
| | | 7. Control of soil-borne pathogenic fungi of cucumber plants Marwa Srour Sadek Ali |
| | | 8. Gene cloning and enhancement of azurin production as an anti-Cancer bacterial agent Sadia Ahmed Mohamed Ahmed Younis |
| | | 9. Ecological and physiological study on genus <i>Echinochloa</i> in north Nile Delta of Egypt Nahed Roshdy Mohammed Taksera |
| | | 10. Genetic diversity of viruses parasitized on <i>Bacillus thuringiensis</i> Farah Hazem Omer |
| 2015 | Master | 1. Cytogenetical and molecular studies on genus <i>Lotus</i> in Egypt (Fabaceae) Nada Shaban Mohsen Shalby Khedr |

| | |
|--|--|
| | <p>2. Molecular and ultrastructure studies on microorganisms treated with silver nanoparticles Khloud Galal Abo El-Fotoh Hashish</p> <p>3. Ecological and biotechnological study on the medicinal plant <i>Farsetia aegyptia turra</i> Oday Jameel Kadhim</p> <p>4. Ecological study and biotechnological regulation of rosmarinic acid production in <i>Trichodesma africanum</i> (L.) R. Br Faaz Fadhil Ibrahim</p> <p>5. Ecological study and allelopathic potential of some species of genus <i>Brassica</i> in the Nile Delta, Egypt Nazar Khudhur Dawood</p> <p>6. Ecological study and economic potentialities of some species of genus <i>Zygophyllum</i> in Egypt Aya Abd Ellatif Mohamed Yahia</p> <p>7. Ecological study and economic potentialities of some species of genus <i>Suaeda</i> in Egypt Ahmed Khaleel Khudhair Kafori</p> <p>8. Production and immobilization of microbial hydantoinase for synthesis of chiral amino acids Mahmoud Ali Ahmed Ali</p> <p>9. Ecological study and economic potentialities of some species of genus <i>Launaea</i> in Egypt Basma Mohamed Ramez Mohamed Fathi</p> <p>10. Ecological and biological aspects of some desert succulent species of family Aizoaceae in Egypt Oday Neama Najm Al-Hadithy</p> <p>11. Adaptation of <i>Chenopodium murale</i> to different habitats in Nile Delta, Egypt Riyam Sabeeh Jasim</p> <p>12. Ecological studies and evaluation of economic importance of some species of family Asteraceae in Egypt Salwan Hussein Dawood</p> <p>13. Ecological study and nutritive value of some perennial grasses in the Nile Delta, Egypt Fekan Abbas Elias</p> <p>14. Prevalence and control of some geophilic dermatophytes in Dakahlia, Egypt Heba Alaa El-Din Ahmed Sorour Mohammed</p> |
| | <p>15. Comparative study on two <i>Ranunculus</i> species in Egypt regarding the influence of environmental stress on plant metabolites Massuod Abd Ullah Ali Massuod</p> <p>16. Ecological study and economic potentialities of some spiny leaved species of family Asteraceae in Egypt Fawzy Omran Mohamed El-Karnawdy</p> <p>17. Biotechnological enhancement of biopolymer production by bacteria Wesam Mohamed Abdullah Khater</p> |

| |
|--|
| 18. Ecological studies on some wild plants in the eastern desert of Egypt and ethno-medicinal uses Omar Mohammad Abdulkader |
| 19. Studies on the biomass of different <i>Scenedesmus</i> species as potential feedstock of biodiesel Samah Al-Tantawy Hassan Salama |
| 20. Ecological and phytochemical study on some weeds in fields of winter crops Mahmood Razzaq Mashar Askar |
| 21. Fungal chitinases as a biological control agent for some phytopathogenic fungi Ghada Gamal Mahmoud Ouf |
| 22. Biotechnological studies on the production of L-asparaginase enzyme from bacteria Shymaa Naeim Elsayed Ahmed Askar |
| 23. Biotechnological and radiobiological studies on antibiotics production from actinobacteria Hend Mohammed Ibrahem Mohammed |
| 24. Non-conventional fiber resources from plants naturally growing in different habitats of Egypt Ghada Abdurahman Al-Ghanoudi |
| 25. Effect of humic acid on growth and biochemical composition of some algal species grown in fish farming Samir Abd El-Kader Mohamed El-Sayed |
| 26. Ecological and phytochemical study on some plants of family Caryophyllaceae Hazim Mohammed Fattah Al-Jubawy |
| 27. Biocontrol of <i>Botrytis cinerea</i> Pers. causing grey mold disease of cucumber: (<i>Cucumis sativus</i> L.) Wael Eladl Ibrahim A Badawi |
| 28. Comparative ecological study on <i>Rumex dentatus</i> and <i>Rumex pictus</i> in Nile Delta, Egypt Rania Mohamed Khorshied Ali Seleem |
| 29. Ecology and economic potentialities of some species of genus <i>Plantago</i> in Egypt Maha Ragab Mohamed Deweab |
| 30. Nutraceuticals potential of some green microalgae with special emphasis on vitamin d content Shaimaa Abd EL-Hady Abd EL-Kader Belal |
| 31. Environmental impacts on the plant life of the rosetta branch of the River Nile, Egypt Sadam Hameed Rasheed Al-Mamory |
| 32. Production of bioactive metabolites from actinomycetes Suzan Mohammed Hussien Abd El-Naby |
| 33. Studies on economic biomass production of some marine green microalgae with special emphasis on their nutritional value for rotifera |

| | | |
|------|-----------|--|
| | | Fatma El-Zahraa Abd El-Ahmed Abd El-Galeel El-Zamek |
| | | 34. Effect of pathogenic bacteria on the reliability of bladder cancer genetic markers : a molecular biology study Romaila Ahmed Mahmoud Abd Al-Raouf |
| | | 35. Ecological, molecular and cytotoxic studies on some species of family Polygonaceae in Egypt Eman Mohamed Ebrahim El-Sayed Fayed |
| | | 36. Ecological and phytochemical studies on plants of abu tartur area in western desert of Egypt Mustafa Jamal Jalal |
| | | 37. Comparative ecological study on <i>Achillea fragrantissima</i> (Forssk.). Sch.Bip. and <i>Achillea santolina</i> L. in Egypt Suraa Jumaah Mohammed |
| | | 38. Ecological and phytochemical study on two plants of family Asclepiadaceae Noor Kadhim Hamed Alkraeeshi |
| | | 39. Environmental impact of land reclamation on plant diversity in the Nile Delta coast of Egypt Rasool Inad Abid Al-Nafie |
| 2015 | Doctorate | 1. Serological and molecular studies on iris yellow spot tospovirus in onion Ahmed Abdel-Khalek Ahmed Ibrahim |
| | | 2. Comparative ecological studies on the northern deltaic lakes using geographic information system-Egypt Muhammad Abd El-Hady El-Alfy |
| | | 3. Ecological study on some species of genus <i>Euphorbia</i> in Egypt Salem Mousbah Khalifa Alnass |
| | | 4. Taxonomical and molecular characterization of endemic species at Saint Katherine Protectorate-Sinai- Egypt Omran Nasser I. M Ghaly |
| | | 5. Impact of bacteria and rice husk on waste water purification for rice production Heba Abd El-Hamid Mohamed Mohamed |
| | | 6. Optimization of manganese and its role in improving growth and productivity of mung bean Alaa Fathy Mahmoud Al-Bakry |
| | | 7. Genetic diversity assessment of genus <i>Mesembryanthemum</i> populations (Aizoaceae) in Egypt Yasmin EL-Sayed Moussa Heikal |
| | | 8. Studies on <i>Lupinus termis</i> growth and metabolism in response to fungal metabolites Eman Albaz Soliman Soliman |
| 2016 | Master | 1. Natural variations in nitrogen use efficiency in selected maize genotypes in Egypt Eman Mohammed El-Ghareeb |
| | | 2. Effect of <i>Origanum syriacum</i> SSP. <i>sinaicum</i> associated bacteria on its germination and growth Dalia Ali Mohammed Al-Raey |
| | | 3. Studies of antiviral potentialities of some algae Walaa Mohammed Abd El-Fatah |

| | |
|--|---|
| | 4. Microbiological quality and safety aspects of some ready -to- eat foods at Egyptian Retail Markets Marwa El-Sayed Tolba Mohamed |
| | 5. Assessment of cytotoxicity and genotoxicity of some artificial sweeteners using a model test plant Aya El-Sayed Abdel-Mottaleb Rashed |
| | 6. Growth potentiality of <i>Chlorella</i> sp. under mixotrophic conditions Shimaa Rabea Ibrahim Mahmoud Dalal |
| | 7. Role of microbial tannins hydrolases in gallic and ellagic acids production Yahya Anwar El-Desouki Bdr El-Dien |
| | 8. Non-chemical control of wilt disease of soybean caused by <i>Fusarium oxysporum</i> Diana Adel Wadie Eshak |
| | 9. Immunocytopathological oncogenic profile of HCV Asmaa El-Sayed Ahmed El-Metwaly |
| | 10. Biotechnological potentials of <i>Lactobacillus</i> bacteria Manal Mohammed Abd El-khalek El-Shal |
| | 11. Molecular characterization of multidrug resistant <i>E. coli</i> Nada Hosni Hassan El-Sayed Ghazala |
| | 12. Control of soil borne fungal diseases of <i>Lycopersicon esculentum</i> mill using some safe control agents Nora Mohamed Mostafa Mohamed Ali |
| | 13. Cytological, Molecular and ultrastructure studies on the effect of pollution on <i>Ipomoea carnea</i> jacq. in Egypt Aml Mahmoud Gad Abo Al-Saoud |
| | 14. Application Of mycorrhizal technology for improving growth and yield production of common bean plants Mai Abdullah Ahmed Abd El-Latif |
| | 15. Organic acids associated with the fungal degradation of rice straw Marwa Isam Abd El-Hamid Mohammed Youssef |
| | 16. Removal of heavy metals from industrial effluents using microorganisms Gehad Mahmoud Fawzy Hafez |
| | 17. Ecophysiological responses of <i>Zygophyllum coccineum</i> L. to different habitats Mennat-Allah Hesham Ahmed |
| | 18. Impact of seaweed extracts on physiological and biochemical parameters of <i>Cicer arietinum</i> under hydroponic system Shaima Ibrahim El-Said El-Shafee |
| | 19. Comparative studies on characteristics of bacterial and plant myrosinase Maissa Mohamed Nagib El-Atrozy |
| | 20. Biochemical studies on uricase and its regulation in some C3 plants Hoda Mohammed Ali Kondi |
| | 21. Studies on immobilization and biochemical characteristics of bacterial glucose isomerase Jehan Essam Abdel-Majeed Ghoneim |
| | 22. Ecological and physiological studies on some medicinal plants in the coastal and inland deserts in Egypt Baedaa Abd Al-Rahman Mahdee |
| | 23. Biotechnological applications of algal proteases Amel Idan Kadhim |

| | | |
|------|-----------|---|
| | | <p>24. Ecological and molecular responses of <i>Sorghum virgatum</i> to different treatments Nazar Ali Khalaf</p> <p>25. Effect of air pollution on plants diversity and productivity Najm, Ahmed Abdullah</p> <p>26. Phytoremediation potentiality of some hydrophytes to water pollution Ameen khudhai Ftaikhan</p> <p>27. Use of molecular techniques to detect viruses in different water bodies Mohammed Kamal Abd EL-Alem Rashed</p> |
| | Doctorate | <p>1. Biotechnological studies on biosynthesis of silver nanoparticles using actinomycetes Sara Shawki Moustafa Hamza</p> <p>2. Genetic and physiological studies on wheat tolerance to drought Mohamed Ali Abd El-Fattah Hassan Madkour</p> <p>3. Studies on some cyanoprokaryotes as natural resources of neurochemicals against Alzheimer disease through their anti-acetylcholinesterase activity Dina Ali Refaay Ali</p> <p>4. Biotechnological studies on some fungal inulinases Ehab Ali Metwally Hassan</p> <p>5. The efficacy of some growth regulators in improving the resistance of mung bean to some fungal pathogens Farkad Hawas Musa</p> <p>6. Study the effect of sulfur nutrition on growth and ionic relations in broccoli (<i>Brassica oleracea</i>) Doaa Abd El-Salam Noaman Galilah</p> <p>7. Physiological studies of <i>Vicia faba</i> plant to improve its productivity and diseases control Mona Saber Mohamed Mahmoud</p> <p>8. Physiological study to discover natural inhibitory to bacterial urease enzyme Salih Osman Mohammed Ahmed</p> |
| | | <p>9. Regulation of plant pullulanase activity for its biotechnological applications Amany Hamdy Saad Mohammed Hamoda</p> |
| 2017 | Master | <p>1. Biotechnological studies on the production of L-asparaginase by newly isolated actinomycetes strains from Egyptian soils Sara Megahed El-Saeed El-Ewasly</p> <p>2. Biotechnological studies on the production of cholesterol oxidase by actinomycetes strains: evaluation of the pharmacological potentials Nancy Magdy Mostsfa El-Shweihy</p> <p>3. Biochemical characteristics of bromoperoxidase from seaweeds Islam Ibrahim Mohamed Selim</p> <p>4. Physiological and molecular studies on growth of pesticides-coated seeds Afya Mousa Salem Bader</p> <p>5. Studies on the efficiency of some biological control agents on controlling fusarium wilt disease of <i>Pisum sativum</i> L. plant Basma Mouneer Abo El-Fotoh</p> <p>6. Mycoflora and aflatoxins of some medicinal plants Manar Mohammed Abd El-Gawad</p> <p>7. Comparative study on cytoplasmic and nuclear differentiation in soybean</p> |

| | | |
|------|-----------|--|
| | | <p>treated by some pesticides Lamyaa Mohamed Esmail Mansour</p> <p>8. The bioactivity of fucoidan and fucoidanase of some seaweeds Nahed Mousa Abou El-Ftouh</p> <p>9. Physiological studies on the role of effective microorganisms technology in improving drain water used in irrigation Mottia Abd El-Wahed Abd-Allah Sheir</p> <p>10. Assessment of the oxidative defense system in multiple-stressed broad bean plants Marwa Fawzy Ahmed Fawzy El-Sakaan</p> <p>11. Molecular basis for adaptation of black yeast in Egyptian habitat Nada Ibrahim Magdy Kamal Awad Gabr</p> <p>12. Studies on secondary metabolites of some thermophilic fungi isolated from Egyptian soils Ahmed Adel Abdel-Razek Ali</p> <p>13. Cytogenetic and molecular studies of the genetic effect of some narcotic plants on model test systems Eman Moustafa El-Zayat</p> <p>14. Bacterial cytosine deaminase as enhancer of the anticancer drug 5-flourouracil Hagar Abass Abd El-Moneim Anter</p> <p>15. Prodigiosin an anticancer from <i>Serratia</i> species : Optimization and pilot-scale production Amira Saad El-Menshawy El-Menshawy</p> <p>16. Molecular distinction between two types of <i>staphylococcus aureus</i> : Mrsa and its persisters Sally Mohamed Ahmed Mahmoud El-Sheikh</p> <p>17. Proteases from alkaliphilic bacteria Mahmoud Mohamed Fawzy Mohamed</p> |
| | Doctorate | <p>1. Molecular cloning of <i>Staphylococcus aureus</i> alpha hemolysin toxin for controlling cancer tissue Nada Mohamed Abd El-Latef Darwesh</p> <p>2. Comparative studies on the effects of chitosan nanoparticles and carbon nanotubes loaded with NPK on the growth and productivity of French bean Aya Moheb Omar Bedair</p> <p>3. Evaluation of atmospheric carbon dioxide sequestration in mangrove ecosystem in South Sinai, Egypt Sayed Abu Bkr El-Hussieny Omar</p> <p>4. Molecular and serological studies on <i>Citrus tristeza</i> virus Ayat Mohsen Hassan Mohamed</p> <p>5. Biochemical and molecular studies on adaptation of tomato plant to temperature stress Jamila Abd-Alhafit Mohamed Ali Bashasha</p> <p>6. Biotechnological studies on β-lactamase enzyme from some pathogenic bacteria Huda Suhail Abid Al-Hayanni</p> |
| 2018 | Master | <p>1. Studies on phyco-remediation processes of some azo dyes Rehab Mohamed El-Morsy</p> <p>2. Antimicrobial evaluation of some wild Egyptian plants and their chemical composition Noha Taha Ahmed El-Sayed Badawy</p> <p>3. Microbial siderophores and their applications</p> |

| | |
|--|---|
| | Samar Mohamed Hamed El-Sayed 4. Isolation and molecular characterization of thermophilic bacteria from local habitats Amira Essam Abd El-azeem Ibrahim El-mallah |
| | 5. Ecological status of Idku Lake in Egypt using GIS technique Manar Mohamed Mohamed Nofal |
| | 6. Ecological study and water remediation of kitchener drain in Nile Delta, Egypt Eman Hamdy Abd-Elsalam |
| | 7. Evaluation of the potential of seaweed extracts on thiol compounds and their metabolic enzymes in some plants Eman Abd Elatif Abd El-mawla |
| | 8. Production of bio-carbon by photosynthetic bacteria and nitrogen- fixing bacteria Fatma El-Zahraa El-Mahdy Mohamed El-Awady |
| | 9. Bacterial genetic reprogramming of adult cells into stem cells Hoda Mohamed Abas AbouZeid |
| | 10. Studies on antimicrobial activities of some common mushrooms Samar Saad Ibrahim Ali |
| | 11. Microbial sand dune fixation Rham Ayman Zaki Abd El-Daiem |
| | 12. Genetic dissection of some hepatitis c virus genotypes isolated from delta region in Egypt Hossam Mohamed Ahmed El-Sharawy |
| | 13. Production of bacterial choline oxidase as approach for synthesis of the osmoprotectant glycine betaine Shaimaa El-Shhat Ibrahim |
| | 14. Biotechnological application of local halophilic pink yeast Amira Dyaa El-Din Soliman Mohamed |
| | 15. Bio-fabrication of silver nanoparticles by phycobiliprotein pigments extracted from some <i>Nostoc</i> spp. Asmaa At-Allah El-Sherbiny El-Sawah |
| | 16. Role of restriction endonucleases in resistance to bacteriophage infection Amany Elsayed Ahmed Atiya |
| | 17. Evaluation of some fungal metabolites as biopesticides against cotton aphid, <i>Aphis gossypii</i> Azza Abd El-Salam Mohammed El-Banhawy |
| | 18. The possible role of the <i>Helicobacter pylori</i> infection in the pathogenesis of the <i>Ulcerative Colitis</i> : Microbiological studies Amany Mahmoud Youssef Moussa |
| | 19. Biological and molecular studies on cucumber mosiac cucumovirus in Egypt Abd-Alla Sami Farahat |
| | 20. Natural products and their applications of halotolerant black yeast Hani Saleh Hassan Mohammed El-Garhey |
| | 21. Molecular characterization and complete mapping of a plasmid from <i>Enterobacter cloacae</i> Taghreed Magdy Abd El-Razek El-Kasaby |

| | |
|------------------|--|
| | <p>22. Activity level of superoxide dismutase in <i>Cicer arietinum</i> L. seedlings and its kinetics under treatment with heavy metals Amira Rizk Ahmed Abd El-Latef El-Baze</p> <p>23. Comparative studies on salt-tolerant cultivated wheat and its wild relatives Samar Fathy Hamed El-Sharkawy</p> <p>24. Exploring hyperthermophilic bacteria for production of bioactive molecules Mahmud Mokhtar Abd-Elatef El-Sayed</p> <p>25. Studies on response of seedlings to visible light emitting diodes (LEDs) Lina Mohamed El-Sayed Abu-Ziada</p> <p>26. Phylogenetic analysis of hepatitis C in correlation with its mode of transmission in Egyptian families Heba El-Sayed El-Shahat</p> <p>27. Macrophytes and epiphytic microalgae as ecological indicator of water quality in El-Salam Canal, Egypt Ghada Mohamed Mahmoud Abd El- Salam El-Far</p> <p>28. Physiological studies on response of leguminous and non leguminous plants to nitrogen fertilizers Safia Mostafa Ahmaida Rafalla</p> <p>29. Isolation and characterization of some virulent phages affecting pathogenic bacteria Asmaa Ebada Attia El-Sayed</p> <p>30. Application of bio agents and some plant oils to control root rots disease of faba bean Rasha Ahmed El-Sayed Nour El-Deen</p> <p>31. Genetic variations of the E2-p7 region in some Egyptian isolates of flaviviridae Iman Mohamed Ahmed Abdel-Hadi</p> <p>32. Allelopathic effects of some wild plants on enzymes and metabolites of <i>Bidens pilosa</i> L. Aya Adel Ahmed Abd El-Halem</p> <p>33. Impact of some medicinal plants and disinfectants on local isolates of antibiotic resistant <i>Pseudomonas aeruginosa</i> Aya Mourad Mahmoud Mohamed Hamza</p> <p>34. Ecological features and economic potentialities of some species of family boraginaceae in the Mediterranean Coast, Egypt Abeer Yousef Abd-Ullah Al-Attar</p> <p>35. Ecological study on the desert dhrub <i>Ochradenus baccatus</i> delile in Wadi Hagul, North Eastern Desert, Egypt Rabea Ali Mosbah Showran</p> <p>36. Influence of gamma radiation on some physiological and biochemical aspects of <i>Helianthus annus</i> L Rawan Ezaat Moustafa El-Gayar</p> <p>37. Studies on the efficiency of nitrogen fixing bacteria in a leguminous plant Mona Salah Abdelfattah Mohamed Agha</p> |
| Doctorate | <p>1. Molecular studies on salt - tolerance genes in bacteria Abdel-krem Mohamed Bashir Abd-Alla</p> |

| | | |
|------|--------|---|
| | | 2. Population genetics and cytological studies on some species of genus <i>Plantago</i> in Egypt Amira Abdallah Ibrahim Ahmed |
| | | 3. Allelopathic potential of <i>Datura</i> extract on enzymes and phytochemical constituents of some medicinal plants Hala Saad Taha Ebeid |
| | | 4. Weed communities of orchards in Nile delta, Egypt: ecology and economic potentialities Sami Ahmed Muthanna Al-Barati |
| | | 5. Antimicrobial and cytotoxic activity of some medicinal plant extracts Fathi Abd-Allah Ammar Shakurfow |
| 2019 | Master | 1. Molecular studies on fluoroquinolones resistance in <i>Staphylococcus aureus</i> Hanan Mohammed Mohammed AbdelHadi Naser |
| | | 2. Comparative study on <i>Annona</i> sp: species grown in different sites in Egypt from nutritive and medicinal value Hadeer Ayman Abd Allah Shapana |
| | | 3. Potentiality of nanoparticles synthesized by fungi as nanobiofertilizer Abeer Mahmoud Mohamed El - Deghiedy |
| | | 4. Pathogenic bacteria associated with different stages of human cancer bladder Omar Abdul-Kareem Khalaf Al-Halboosi |
| | | 5. Biological studies on some cationic heterocyclic compounds Sally Mohamed Hamed Abdel-Glel |
| | | 6. Studies on polyunsaturated fatty acids from marine microalgae Maha Medhat Fouad Ashour |
| | | 7. Ecological study and economic potentialities of some species of genus <i>fagonia</i> growing in Egypt Iman Ali Ahmed Abo Aisha |
| | | 8. Ecological study and biological activities of some species of genus <i>Atriplex</i> growing in Nile Delta, Egypt Luay Yaheea Shallal El Hayyany |
| | | 9. Antibacterial activity of some medicinal plant extracts against resistant planktonic and biofilm forming <i>klebsiella pneumoniae</i> Hadeer Yehya Mohammed Gaballah |
| | | 10. Ecological and phytochemical study on <i>Lactuca Serriola</i> L. plant Yaseen Abdulateef Obaid |
| | | 11. Production of uricase by some fungal isolates using biotechnology approaches Eman Mahmoud Mohammed |
| | | 12. Studies on the effect of using some nanomaterials in controlling stored grains pests Rehab Ibrahim Mohammed Gad |
| | | 13. Immunological and molecular evaluation of bacterial human pathogens in drinking waters Hayder juamia Wajer |
| | | 14. Genetic signature of some oral microbes based on polymerase chain reaction and matrix assisted laser desorption ionization Ibrahim Kanaan Ahmed |
| | | 15. Molecular imprints of some multidrug resistance human pathogens Musaab Abd Muishin |

| | | |
|------|-----------|--|
| | | <p>16. Potentiability of endophytes as biofertilizers in corn Marwa Magdy Fawzy Abd El-Aal</p> <p>17. Taxonomical and ecological studies on some taxa of family apiaceae in Egypt Mai Mohamed Wahba Abd El-Wahab</p> <p>18. Phenotypic and genotypic characterization of biofilm formation among clinical <i>Staphylococcus aureus</i> isolates Abd-Ullah Rafea Abd-Ullah Al-kubaisi</p> <p>19. Production of bioactive metabolites from marine bacteria Amany Saad Abdel-Samea Afifi Hegazy</p> <p>20. Cytogenetical and molecular studies on genus <i>Sesbania scop</i> (Fabaceae) Eman Sedky Othman Said-Ahmed</p> <p>21. Comparative cytogenetic and ecological studies on some medicinal and aromatic plant species in different regions of desert, Egypt Mona Fathi Mahmoud El-Morsy</p> <p>22. The study of the genetic variations for some hydrophytes in the Nile Delta Region, Egypt Nashwa Saad Mohamed Nasser</p> <p>23. Comparative morpho-physiological responses of Egyptian wheat cultivars to water stress Mustafa Ismaeil Mohamed El-Nagar</p> <p>24. Enhancement of fenugreek efficacy as a medicinal plant Nada Mohamed Sameh Ahmed Fathi Mahmoud Youssef</p> <p>25. Studies on some perennial and annual grasses growing on the sand formations in the Deltaic Mediterranean Coast of Egypt: ecology, nutritive value and palynology Esraa Abd El-Hakim Mohamed El-Soudy</p> <p>26. Protective effect of silicon against induced alkalinity injury in Sorghum bicolor Hanan Ali Ahmed EL - Shaffey</p> <p>27. Environmental impact assessment of drainage wastewater on quality of the receiving water of the River Nile based on phytoplankton analysis and algal bioassays Sara Saad Ibrahim Abd El - Aziz</p> <p>28. Antioxidant capabilities of some brown seaweeds Enas Mohamed Ali Mohamed</p> |
| | Doctorate | <p>1. Biological contol of white rot disease of garlic plants: physiological and molecular studies Ghada Gamal Mahmoud Abd El - Fattah Ouf</p> <p>2. Evaluation of health effects of genetically - engineered soybean plants Samah Mahmoud Ahmed Ramadan</p> <p>3. Bacterial contamination of mobile phones : molecular study Halima Abdulla Omar Nashnoush</p> <p>4. Synergistic effect of growth promoting microorganisms on biocontrol of seed-borne pathogenic fungi and productivity of soybean Noha Mohamed El-Dadamony Abd El-Aziz</p> |
| 2020 | Master | <p>1. Biotechnological studies on cyanophycin production by some species of cyanobacteria Shaimaa Mohamed El-Morsy Ragab</p> <p>2. Genetic Diversity among <i>Helicobacter pylori</i> Strains isolated from Egyptian Patients</p> |

| | | |
|--|-----------|---|
| | | Nada Adel Fahmy Awa Abdel Kader 3. Control of chocolate spot disease of faba bean using different bio-agents Eman Othman Zedan Kassem |
| | | 4. Ecological features and economic potentialities of some cyperus species in the Nile Delta of Egypt Mona Abd El-Hakim Mohamed El-Soudy |
| | | 5. Biotechnological studies for controlling powdery mildew disease of pepper plants Marwa Ebrahim Abbas El-Sayyad |
| | | 6. The control of chocolate spot disease of vicia faba L. caused by botrytis fabae using silicon Khadiga Ahmed Mohamed Hasan |
| | | 7. Biological and chemical dissection of some pigmented microorganisms Nancy Roshdy El-Said Ahmed |
| | | 8. Genetic diversity characterization of some Egyptian heterospermy taxa Nerveen Mohamed Eissa Abd El-mageed |
| | | 9. Assessment of alginate role on seedlings growth Asmaa Omar Hegazy El-Sayed |
| | | 10. Phenotypic and genotypic virulence profiles among beta lactamase-producing klebsiella pneumoniae clinical isolates Alaa Mustafa Muhammed Muhammed Mansour |
| | | 11. Screening of endophytic and rhizospheric bacteria for multiple plant growth promoting criteria Sherouk Tarek Arafat Ali Khalifa |
| | | 12. Study on the biological activity of some chemical constituent in Pulicaria incisa in Sinia - Egypt Reham Rabei Ali Atta Motaweh |
| | | 13. Detection of HCV rare variants in immunocompromised patients using deep next generation sequencing analysis Hany Kamal Shehata Soliman |
| | | 14. Ecological and phytochemical study on some plants belonging to family cruciferae Shahd Rajab Farhan Al-Halboosi |
| | | 15. Growth and productivity of kidney bean plants grown in sandy soil enriched with soil conditioners loaded on carbon nanotubes Sara Helal Tawfiq Helal |
| | Doctorate | 1. Impact of Slime Production in Staphylococcal Isolates from Bacteremia in FebrileNeutropenic Patients Ahmed Hazem El - Nagdy |
| | | 2. Effects of radiation and heavy metal stress on metabolites of Vicia faba Hend Mostafa Ali Habib |