

الانتاج العلمي من

رسائل الماجستير والدكتوراة

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
		5. Bacteriological and biochemical aspects of soure milk production Samia Abdel Aziz Mostafa
	2001	Master
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 Sorghum 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 Ibrahim El-Sherbiny		
7. Bacteriological and biochemical studies on some local isolates of Bacillus bacteria Doaa Bahaa El-Din Nemat Allah Ahmed Darwish		
Doctorate		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 Fouda 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
	Doctorate	1. Production of biopolymers from some Egyptian bacterial isolates El-Sayed El-Sayed Hafez El-Sayed
2003	Master	1. Modern approaches in identification and diagnosis of hepatitis c virus Azza Moustafa Omran
		2. Studies on plant hydrolases Rehab Mohamed Ahmed Mohamed
		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
		6. Ecological studies on the relationship between some plants and environmental pollution Ghada Abd-Allah El-Sherbeny Ahmed
	Doctorate	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
		3. Genetic impact of plant water stress Gaber Mokhtar Abo Gad- Allah
	2004	Master
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	<p>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</p>
		<p>5. Studies on the efficiency of blue - green algae biofertilizers for some cultivated plants Nessim Abd El- Malik Abd Allah El- Nakip</p>
		<p>6. Studies on vernalization under different treatments Amr Mohammed Hassan Hassan Awad Mowafy</p>
		<p>7. Potential mutagenicity of some food additives Ashraf Abd El-Montaleb Mohamed El-Sayed</p>
		<p>8. On the ecology of Sinai Peninsula Mahmoud El-Sayed Mahmoud Aly</p>
2005	Master	<p>1. Bacteriological studies on chronic paranasal sinusitis Mohamed Ibrahim El-Shawaf</p>
		<p>2. The use of some control measures for the management of the brown spot disease of rice Younes Mohammed Rashad</p>
		<p>3. Effects of salinity and fertilization on growth and productivity of lettuce plants Dalia Mohamed Adel Mostafa El-Bialy</p>
		<p>4. Studies on the nitrogen metabolism in some germinating seeds under stress conditions Amany Mostafa Saber Kazamel</p>
		<p>5. Study on the genetical and physiological effects induced by certain phytotoxic compounds Heba Mohammed Younis Nassar</p>
		<p>6. Studies on seed borne diseases of important leguminous crops in Egypt Marwa Srour Sadek Ali</p>
		<p>7. Phenotypic and Genotypic analysis of <i>Escherichia coli</i> O157:H7 associated with pediatric diarrhea Nanis Salah El-Metwally El-Beltagy</p>
		<p>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</p>
		<p>9. Fungal biodeterioration of documents Ahmed Shawky El-Husseiny Mohamed Gebreil</p>
		<p>10. Studies on the biological activities of some species of egyptian marine algae Ghada Samir El-Sayed Abu El-Wafa</p>
		<p>11. Eco-Palynological studies of the plant life of the River Nile in Egypt Yasser Ahmed Mahmoud El-Amer</p>
		<p>12. Studies on the cytogenotoxicity of plant as indicator of water pollution Hamdy Mahmoud Hamed Abd El-Rahman</p>
2005	Doctorate	<p>1. Microbiological and biochemical aspects of hepatitis c virus with special reference to immunoresponse Mohamed El-Mitwally Mohamed El-Mitwally</p>

		<p>2. Applied phycollogical 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>
	Doctorate	<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>		
2007	Master	<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	Doctorate	<p>1. Exploring the antibiotic producing ability of some local bacteria Tarek Hassan Aly El-Morsy</p>

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

		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	Master	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-Zaghloufy
		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
		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 (Triticum aestivum) 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
2011	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 Labiatae (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

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

		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 Esmail Esmail 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>

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

		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

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

		<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>
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-Ewasy</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-Ftuh</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-Menshawwy El-Menshawwy</p> <p>16. Molecular distinction between two types of staphylococcus aureus : 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 mosaic 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-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 Ahmida 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 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>

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

		<p>16. Potentiality 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 Affi 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 <i>Sorghum bicolor</i> 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 control 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 Nashnouch</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 Febrile Neutropenic Patients Ahmed Hazem El - Nagdy
		2. Effects of radiation and heavy metal stress on metabolites of Vicia faba Hend Mostafa Ali Habib