Scientific research plan

Mechanical Power Engineering Department

2019-2024

Scientific Research Plan for Mechanical Power Engineering Department 2019-2024												
			arch for nic degrees	Research for	Applied resea (Appli	rch project <mark>ied studies</mark>)	s (10%)	Scientific department	Research t specialization			
The main research field	The sub research field	MSc's subjects (30%)	PHD's subjects (20%) (Innovative studies)	Promotions (40%) (Specialized studies)	Research project	Proposed budget in (LE.)	Source of funding			Priority order		
1- Environmental safety and safe food production		1- Studie production		nmental safety	Mechanical Power Engineering		2					
		Research for Academic degrees				pplied research projects (10%) (Applied studies)						
The main research field	The sub research field	MSc's subjects (30%)	PHD's subjects (20%) (Innovative studies)	Promotions (40%) (Specialized studies)	Research project	Proposed budget in (LE.)	Source of funding	Scientific department	Research specialization	Priority order		
2- Applications of genetic engineering systems and modern technologies in various fields	Bio- technology	maximizir process to 2- Stud characteris 3- Study	Studies on enhancing biogas production by aximizing the benefit of the anaerobic fermentation rocess to protect wastewater.							2		

Scientific Research Plan for Mechanical Power Engineering Department 2019-2024

The main research field	The sub research field	Research for Academic degrees		Research for	Applied rese (App	earch project plied studies				
		MSc's subjects (25%)	PHD's subjects (15%) (Innovative studies)	Promotion (50%) (Specialized studies)	Research project	Proposed budget in (LE.)	Source of funding	Scientific department	Research specialization	Priority order
3- Optimal use of agricultural and industrial production resources	Conservation of energy consumption		Studies on optimal use of agricultural and industrial oduction resources.					Mechanical Power Engineering		2
	The sub research field	Research for Academic degrees		Applied research for(App		earch project blied studies				Priority
The main research field		MSc's subjects (25%)	PHD's subjects (10%) (Innovative studies)	Promotion (55%) (Specialized studies)	Research project	Proposed budget in (LE.)	Source of funding	Scientific department	Research specialization	order MSc's subject s (30%)
4- New and renewable energy in the agricultural and industrial fields and their	*Wind energy *Solar energy *Hybrid energy	agricultura 2- Studies solutions f	 Studies on new and renewable energy in the agricultural and industrial fields and their economics Studies on hydrogen storage technology for green solutions for multi-source renewable energy networks. Studies on converting renewable energy into alternative fuels. 						cal Power beering	1

Sc	Scientific Research Plan for Mechanical Power Engineering Department 2019-2024												
		renewable 5- Studies desalinatio of a phase 6- Studies blade surfa 7- Studies thermal ene 8- Studies	energy source s on analyzing on system usir change mater on the effect of ace on the performed s on water p nergy using a f	g the performan ng vacuum tubes rial. of sand grain dep formance of win pumping systems fountain pump. ation of multiple	nce of a solar s with the use position on the nd turbines. us using solar								
		Research for Academic degrees		Applied research for(Applied research for		arch projec							
The main research field	The sub research field	MSc's subjects (30%)	PHD's subjects (20%) (Innovative studies)	Promotion (40%) (Specialized	Research	Proposed budget in	Source of funding	Scientific department	Research specialization	Priority order			
5- Developing water resources management and water conservation in irrigation systems of Sharkia Governorate	Water desalination	 Studies on the safe use of energy-saving pressure exchangers in reverse osmosis desalination plants. Studies on the use of turbochargers to save energy in reverse osmosis desalination systems. Studies on membrane desalination using a pressure exchanger. Laboratory studies on pressure exchangers for use in energy recovery in desalination plants. Various studies on water desalination and the use of nanomaterials in water treatment and desalination. 							cal Power neering	1			

Sc	Scientific Research Plan for Mechanical Power Engineering Department											
2019-2024												
The main research field			arch for iic degrees	Research for	Applied resea (Appli	rch project ied studies)	s (10%)	Scientific department	Research specialization			
	The sub research field	MSc's subjects (30%)	PHD's subjects (30%) (Innovative studies)	Promotion (30%) (Specialized	Research project	Proposed budget in (LE.)	Source of funding			Priority order		
6- Recycling agricultural and industrial wastes		wastes. 2- Study o							Mechanical Power Engineering			
			esearch for lemic degrees Research for		Applied research projects (2 (Applied studies)		; (20%)					
The main research field	field s	MSc's subjects (20%)	PHD's subjects (20%) (Innovative studies)	Promotion (40%) (Specialized studies)	Research project	Proposed budget in (LE.)	Source of funding	Scientific department	Research specialization	Priority order		
7- Studies on the impact of environmental pollution on humans, plants and animals.			- Studies on the impact of environmental pollution on Mechanical Power Engineering							3		

Sc	Scientific Research Plan for Mechanical Power Engineering Department											
2019-2024												
			arch for iic degrees	Research for	Applied resea (Appli	rch project ied studies)	s (20%)		Research specialization	Priority order		
The main	The sub research field	MSc's subjects (10%)	PHD's subjects (10%) (Innovative studies)	Promotion (60%) (Specialized	Research project	Proposed budget in (LE.)	Source of funding	Scientific department				
8- Feasibility studies for environmental projects		1- Studie projects.							Mechanical Power Engineering			
		Research for Academic degrees		Research for	Applied research projects (30% (Applied studies)		s (30%)			Priority		
The main research field	The sub research field	MSc's subjects (30%)	PHD's subjects (20%) (Innovative studies)	Promotion (20%) (Specialized studies)	Research project	Proposed budget in (LE.)	Source of funding	Scientific department	Research specialization	order MSc's subject s (30%)		
9- Entrepreneurial trend of business and its impact on performance			Studies on Entrepreneurial trend of business and its pact on performance Mechanical Power Engineering 3									

Scientific Research Plan for Mechanical Power Engineering Department 2019-2024												
			arch for nic degrees	Research for	Applied resea (Appli	rch project ied studies)						
The main research field	The sub research field	MSc's subjects (30%)	PHD's subjects (20%) (Innovative studies)	Promotion (40%) (Specialized studies)	Research project	Proposed budget in (LE.)	Source of funding	Scientific department		Priority order		
10- Modern applications of fluid engineering for sustainable development.	* Fluid dynamics * Turbo- machinery. * Aero- dynamics	and drag of to calculat 2- Studies used for networks a 3- Studies and the dy 4- Studies performan 5- Studies turbine pe 6- Studies horizontal 8- Studies and subwa 9- Studies methanol.	coefficients on the the velocity on improving industrial put and the Simuli- s of fluid engi- ynamic perform on the effect of the effect of the effect of the effect of s on the effect axis wind tur- on smoke flow ay stations.	various surfaces field around surf g the performanc urposes using ink program. neering for mod nance of hydrau of dimensions on of turbine blade erformance of the change in inl of the geometri bine blades on it w and evacuatior	e cooling on gas the convergent- let pressure. ical shape of the rs performance. n plans in tunnels n chamber using				cal Power heering	1		

So	Scientific Research Plan for Mechanical Power Engineering Department 2019-2024												
		and shape 12- Studie aerodynam trains. 13- Studie 14- Studie different of 15- Studie hydraulic 16-Studies analysis. 17- Model	 13- Studies on natural ventilation in homes. 14- Studies of the performance of the trumpet under different operating conditions. 15- Studies on analyzing the dynamic performance of hydraulic brakes. 16-Studies on diagnosing pump faults using vibration analysis. 17- Modeling fire dynamics, smoke flow, and appropriate evacuation methods. 										
		Research for Academic degrees		Research for	Applied research projects (10%) (Applied studies)								
The main research field	The sub research field	MSc's subjects (20%)	PHD's subjects (10%) (Innovative studies)	Research for Promotion (60%) (Specialized studies)	Research project	Proposed budget in (LE.)	Source of funding	Scientific department	Research specialization	Priority order			
11- Modern thermal engineering techniques in engineering and industrial applications	* Heat and mass transfer *Combus- tion *Cooling	industrial 2- Studies transfer ar 3- Studies	and technolog on the effect of ad flow with an on the difference	ical applications of different pipe nd without enhate ent effects of in	sections on heat				cal Power neering	1			

Scientific	Scientific Research Plan for Mechanical Power Engineering Department 2019-2024										
and air condition-ing	 4- Studies on various methods to improve and analyze the thermal performance of heat exchanger components . 5- Studies on improving the thermal performance of two-phase heat pipes and heat sinks. 6- Studies of heat transfer on different surfaces. 7- Studies on the performance of internal combustion engines. 8- Various studies on the problems of refrigeration and air conditioning and the effect of different diffusers on the distribution of air conditioning air inside the room. 9- Computational and laboratory studies of the combustion characteristics of different types of fuel (solid-liquid-gas), components of combustion products, and combustion quality. 10- Studies on diagnosing faults in an internal combustion engine (gasoline) using vibration analysis. 11- Studies on prediction of dual-fuel flame characteristics of rice straw powder with gas. 12- Studies on dual combustion of conventional and biofuels in the combustion chamber of gas turbines. 14- Studies on the effect of spiral flow on the performance of heat sinks. 15- Studies on the flow and heat transfer in a tube with protrusions, beams, additional lengths, a different configuration of the tube surface, loops, or a twisted band as a vortex generator. 16- Studies of two-phase heat transfer in a thermosiphon equipped with internal fins. 										

So	Scientific Research Plan for Mechanical Power Engineering Department 2019-2024												
		18- Studie 19- Studie performan 20- Studie engines.	21- The use of nano-fluids in heat transfer processes.										
	AcademThe sub researchMSc's	Research forAcademic degreesPose		Research for	Applied resea (Appli	rch project ied studies)	s (50%)						
The main research field		subjects	PHD's subjects (15%) (Innovative studies)	Promotion (20%) (Specialized	Research project	Proposed budget in (LE.)	Source of funding	Scientific department	Research specialization	Priority order			
12- Mechatronics and aerospace engineering			1- Computational and laboratory studies in aerospace engineering and mechatronics.						cal Power neering	1			