Action Plan for the Technology Transfer Cell (TTC) of the Faculty of Allied Health Sciences for the Year 2022/23

SR	Activity	Objectives	KPIs	Budget
No.	Activity	Objectives	KI IS	Duuget
01		1.1 Encourage students/staff to protect and value their	1.1 Promote students/staff to generate at least	Rs. 2,000,000.00
		innovation	one new patent locally or internationally	(Cost relating for the
		1.2 Inculcate the importance of having	1.2 Publish the patent in RUBLink newsletter	development of
	Encourage	patents/commercialized products/steps among the	and award particular patented team	laboratory facilities,
	commercialization and	students & staff	through TTO, UoR	research grants
	to apply for patents	1.3 Promote students/staff to develop novel products or	1.3 Develop laboratory facilities to come up	annually)
		inventive steps which can be patented/	with new patenting idea	
		commercialized.	1.4 Offer at least one research grant to enhance	
			favorable research culture	
02		2.1 Enhance the interest and know-how on innovation	2.1 Promote student/staff to have a good	Rs. 500,000.00
		and creativity	knowledge on IP policy.	(for resource persons'
		2.2 Enhance interest and know-how on Intellectual	2.2 Promote at least one innovative	payments,
	Conduct workshops/	property including commercialization and patenting	product/business	refreshments,
	Awareness sessions and	2.3 Create linkages with the experts who are working on	idea/commercialization/patents from each	Transport,
	Guest Lectures	innovations/creativity/commercialization/patenting	batch	Communication,
			2.3 Create a minimum one industrial	Stationaries,
			training/observation facilities annually for	Trainings)
			the students	
03	Establish an Innovation Club at the Faculty	3.1 Encourage students in every batch to work	3.1 Promote students to generate at least one	Rs. 500,000.00
		collaboratively on innovation and creativity	innovative idea per each batch	(Cost relating to
		3.2 Inculcate the entrepreneurial mindsets among the	3.2 Hold an Innovation and Creativity	inauguration of the
		students & staff	exhibition at least once a two-year period.	circle and organizing

		3.3 Promote students to work with the entrepreneurial	3.3 Develop annually at least two business	exhibitions)
		and business community	linkages to work on innovations and	
		3.4 Create pitching opportunities for innovative health	inventions	
		sciences related practices		
	Encourage to have start- up projects	4.1 Promote entrepreneurial culture among the students/	4.1 Offer funds to have at least one startup	Rs. 1,000,000.00
		staff	project among students/staff	(Cost for start-up
		4.2 Create career opportunities among students	4.2 Aware students/staff collaborating with	projects)
04		4.3 Encourage students to start their own business	business linkages	
			4.3 Create at least one opportunity to link their	
			start-up project with a recommended industrial	
			company	
Total				

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