

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

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

		3.3 Promote students to work with the entrepreneurial and business community 3.4 Create pitching opportunities for innovative health sciences related practices	3.3 Develop annually at least two business linkages to work on innovations and inventions	exhibitions)
<b>04</b>	Encourage to have start-up projects	4.1 Promote entrepreneurial culture among the students/staff 4.2 Create career opportunities among students 4.3 Encourage students to start their own business	4.1 Offer funds to have at least one startup project among students/staff 4.2 Aware students/staff collaborating with business linkages 4.3 Create at least one opportunity to link their start-up project with a recommended industrial company	Rs. 1,000,000.00 (Cost for start-up projects)
<b>Total</b>				<b>Rs. 4,000,000.00</b>

Prepared by

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