	Number of Research Papers published by the University /DAI in HEC Recognized Journals (NATIONAL) through its journal(s) or by encouraging its faculty (during the period of their appointment in the University / DAI)										
Sr.	Name of Faculty members	Title of Research	Journal	ISSN	vol. / Issue	Year	URL of Publication	Evidence of Recognition - URL of Journal (HRJS / HEC, WoS, Scopus)	Remarks		
1	Ayesha Siddiqui, Ayisha Aman, Aliya Riaz, Rashida Rahmat Zohra, Suad Naheed	In vitro studies if the utilization of industrially important substrates by Lactobacillus sp. AAF-1 isolated from coconut water.	Pakistan Journal of Scientific and Industrial Research Series B: Biological Sciences	2223-2567,2221-6421	65B (1)	2022	dex.php/biological-	<u>https://hjrs.hec.gov.p</u> <u>k/index.php?r=site%2</u> <u>Fresult&id=899290#jo</u> <u>urnal_result</u>			
2	Dr. Syeda Kahkashan Kazmi	Protoplast isolation and regeneration from leaves and nucellar embryos of kinnow mandarin (citrus reticulata blanco)	Pakistan Journal of Botany	0556-3321	54(4)	2022		<u>https://hirs.hec.gov.p k/index.php?r=site%2</u> <u>Fresult&id=890881#jo</u> <u>urnal_result</u>			

	Number of Research Papers published by the University /DAI in HEC Recognized Journals (INTERNATIONAL) through its journal(s) or by encouraging its faculty (during the period of their appointment in the University / DAI)										
Sr.	Name of Faculty members	Title of Research	Journal	ISSN	vol. / Issue	Year	URL of Publication	Evidence of Recognition - URL of Journal (HJRS / HEC, WoS, Scopus)	Remarks		
1	Rashida Rahmat Zohra	Sensitive and Rapid Detection of Glutamic Acid in Colloidal Solution by Surfactant Mediated Silver Nanoparticles	Journal of Cluster Science	1572-8862,1040-7278	33	2022	http://link.springer.c om/article/10.1007/s 10876-021-02066-9	<u>https://hjrs.hec.gov.p</u> <u>k/index.php?r=site%2</u> <u>Fresult&id=890881#jo</u> <u>urnal_result</u>			
2	Aliya Riaz, Ayesha Siddiqui, Farah Jabeen, Farah Tariq	Fabrication of 1,4-alpha-D- glucan glucanohydrolase holding Gel-Scaffolds using Agar- Agar, a natural polysaccharide and Polyacrylamide, a synthetic organic polymer for continuous liquefaction of starch	Bioscience Journal	1981-3163,1516-3725	Accepted for Publicatio n	2022	<u>https://seer.ufu.br/i</u> ndex.php/biosciencej ournal/authorDashbo ard/submission/6242 <u>6</u>	<u>https://hirs.hec.gov.p</u> <u>k/index.php?r=site%2</u> <u>Fresult&id=894791#jo</u> <u>urnal_result</u>			