## UNIVERSITY OF THE PUNJAB NOTIFICATION

The Vice-Chancellor, University of the Punjab is pleased to approve the recommendations of the Committee for Evaluation of Research Projects in its meeting held on 05-12-2022 regarding distribution of Research Projects and amounts allocated out of the Budget Estimates for F.Y. 2022-23 to the following Faculty Members subject to the following: -

- a. That the Faculty Member is not on study leave or any leave (longer duration) during the fiscal year (2022-23)
- b. That the Principal Investigator (PI) of the grant must publish from the project at least one article in impact factor / HEC recognized journal.

The maximum amount of the requested Project to any teaching rank will not exceed the limit mentioned below against each category. Moreover, if any individual faculty member has requested less amount than the cap value of the grant, he/she will be awarded the actual requested amount mentioned in his / her grant application.

Lecturer & Assistant Professor	Rs. 2,00,000/-
Associate Professor	Rs. 2,50,000/-
Professor	Rs. 3,00,000/-

Note:

- i. **PPRA** rules shall be followed for all procurements.
- *ii.* The payment against the Research Projects shall be released by the office of the Treasurer through Claims submitted to the Treasurer Office must be supported by proper bills / documents.

iii <u>Eligibility Criteria:</u> New projects have been awarded to only those faculty members who have completed the previous projects and provided evidence of completion i.e. Completion Certificate and Adjustment Certificate for funds.

Sd/-

(Prof. Dr. Asmatullah) Director ORIC / Secretary Committee for Evaluation of Research Projects

Ref. No. D/ \_\_\_\_\_695 \_\_\_/ ORIC

Dated: 23.12.22

Copy of the above is forwarded to the following for information and necessary action: -

- 01. Dean, Faculty of Information & Media Studies
- 02. Dean, Faculty of Information & Media Studies
- 02. Dean, Faculty of Chemical & Materials Engg.

- 04. Dean, Faculty of Agricultural Sciences
- 05. Dean, Faculty Arts & Humanities
- Dean, Faculty of Behavioral & Social Sciences 06.
- 07. Dean, Faculty of Business Economics & Administrative Sciences
- 08. Dean, Faculty of Commerce
- 09. Dean, Faculty of Health Sciences
- Dean, Faculty of Oriental Learning 10.
- 11. Dean, Faculty of Computing & Information Technology
- 12. Dean, Faculty of Education
- 13. Dean, Faculty of Electrical, Energy & Environmental Engineering
- Dean, Faculty of Sciences 14.
- 15. Dean, Faculty of GEO Sciences
- 16. Dean, Faculty of Islamic Studies
- 17. Dean, Faculty of Law
- 18. Dean, Faculty of Life Sciences
- 19. Dean, Faculty of Pharmacy
- Dean, Faculty of Quality & Industrial System Engineering 20.
- Convener, Committee for Evaluation of Research Projects, PU 21.
- Director, Office of Research Innovation & Commercialization 22.
- Chairperson, DPCC 23.
- Registrar 24.
- Treasurer 25.
- **Resident Auditor** 26.
- Secretary to Vice-Chancellor 27.
- Secretary to Pro-Vice Chancellor 28.
- Private Secretary to Registrar 29.
- AE-I, II, III, IV, V, VI 30.
- Dealing Jr. Clerk (ORIC) 31.

23/12/2022 (Prof. Dr. Asmatullah)

Director ORIC / Secretary Committee for Evaluation of Research Projects

## University Research Projects Grants F.Y 2022-23

Sr. No	Name of PI	Designation	Title of Research Proposal	Approved Amount by DREC
		F	aculty of Art & Humanities	
			College of Art & Design	
1	Mrs. Aisha Arshad Khan	Assistant Professor	Leftovers are Useful	Rs.200,000/-
2	Dr. Asna Mubashra	Assistant Professor	Documentation of the Traditional Mirrorwork Winter Shawls of the District Kamalia, Punjab, Pakistan	Rs.200,000/-
3	Dr. Muhammad Zeeshan Ashraf,	Assistant Professor	Preservng the Regional Characteristics of Built Heritage: a Case Study of Wooden Balconies in Anarkali, Lahore	Rs.200,000/-
4	Dr. Syed Farjood Aliya Rizvi	Assistant Professor	Globalization and Challenges to the National Language in Pakistan on Visual Communication Design	Rs.200,000/-
			Centre for South Asian Studies	
5	Dr. Arfan Mahmood	Assistant Professor	Revisiting Pakistan's Energy Crisis and CPEC Power Projects: Prospects, Challenges, and Remedies for Energy, Environmental, and Debt Sustainability	Rs.200,000/-
		D	epartment of Archaeology	
6	Ms. Saira Ramzan,	Lecturer,	The Art of Gandhara: A Case Study of Narrative Reliefs housed in Various Museums of Pakistan	Rs.200,000/-
7	Dr. Ifqut Shaheen,	Assistant Professor,	Archaeology for the People: The History of Archaeology of Taxila in Urdu and Punjabi Languages	Rs.200,000/-
8	Dr. Muhammad Hameed,	Associate Professor,	Funerary memorials of Colonial period: A case Study of White Cemetery, Jail Road, Lahore	Rs. 250,000/-

		Depart	ment of History & Pakistan Studies	
9	Prof. Dr. Mahboob Hussain,	Professor,	Student Politics in Pakistan	Rs.300,000/-
			Pakistan Study Centre	
10	Prof. Dr. Naumana Kiran,	Professor,	Women and Religious Extremism in Post 9/11 Pakistan	Rs.300,000/-
	1	Department	of Sports Sciences & Physical Education	
11	Dr. Yasmeen Tabassum,	Assistant Professor,	Investigating the Effects of High Intensity Resistance Training on Physical Fitness, Hormonal and Antioxidant Factors of University Male Soccer Players	Rs.200,000/-
12	Dr. Sajjad Ali Gill,	Assistant Professor (Adhoc),	Rehabiliation of Rotator Cuff injury in Sports Through Physical Exercises (Isometric Isotonic & Hydrotherapy)	Rs.200,000/-
13	Muhammad Abdul Jabar Adnan,	Lecturer,	Role of Iron Polymaltose Complex (PIC) on strength of Powerlifters in Pakistan	Rs.200,000/-
14	Dr. Alamgir Khan,	Assistant Professor,	Endurance Exercise and Its Effects on Livers Functions	Rs.200,000/-
			Institute of English Studies	
15	Dr. Nagina Kanwal,	Assistant Professor,	Language Preferences and Attitudes at the higher Education Level: A Survey of Professional Institutes	Rs.200,000/-
16	Dr. Amna Umer Cheema,	Assistant Professor,	Why Digital Humanities (DH) in English Studies? Making The Case for DH in Departments / Institutes of English Studies in Pakistani State Universities	Rs.200,000/-
		Faculty o	f Behavioral and Social Sciences	
		Dep	partement of Political Science	
17	Dr. Muhammad Shareh Qazi,	Assistant Professor,	Applying Situational Crisis Communication Theory (SCCT) to Crisis TerminationDynamics of South Asia: An Assessment of Actor Roles and Responses	Rs.200,000/-
18	Mr. Ahmed Ali Naqvi,	Lecturer	Role of Regime in Countering Pandemic: Case Study of Democratic and Authoritarian States	Rs.200,000/-
19	Dr. Iram Khalid	Professor	Limited Access to Education for out of school children: In Pakistan exploring barriers and suggesting measures	Rs.300,000/-
20	Dr. Rana Ejaz Ahmad	Professor (TTS)	Searching for a leadership in Pakistan in the twenty first century	Rs.300,000/-
21	Dr. Rehana Saeed Hashmi	Professor	Climate change and climate induced migration in Pakistan: A threat to human security (The study of rajan pur and taunsa sharif after flood 2022)	Rs.300,000/-
22	Dr. Gulshan Majeed	Associate Professor	Religious Extremism in Pakistan: Causes and Impact	Rs. 250,000/-
23	Dr. Dayyab Gillani	Assistant Professor	Checkered past and uncertain future: UN attempts to define terrorism	Rs. 200,000/-
	1 1	Instit	ute of Social and Cultural Studies	r
24	Dr. Fouzia Sadaf,	Lecturer,	A Scooping Review and Systematic Mappling of Literature about the Academic Career Indentities and Experiences of Pakistani Female Academics	Rs.200,000/-

			Religiosity and Spirituality during Pregnancy and	
25	Dr. Muhammad Rizwan Safdar	Assistant Professor	Childbirth: Exploring Experiences of Pakistani Muslim Women	Rs. 200,000/-
26	Prof. Dr. Rubeena Zakar	Professor	Development of Community based education module on maternal and child health	Rs.300,000/-
		D	epartment of Gender Studies	•
27	Prof. Dr. Raana Malik,	Professor,	Youth perception about climate change and mitigation	Rs.300,000/-
28	Dr. Faiza Tayyab	Assistant Professor	Women's experiences of domestic violence and the role of affinal families in instigation and perpetration of the problem	Rs. 200,000/-
29	Dr. Qaisar Khalid Mahmood	Assistant Professor	Socio-Cultural Factors Affecting Breast Cancer Literacy and Awareness About Breast Self-Examination Among Female Students in Punjab, Pakistan	Rs. 200,000/-
		In	stitute of Applied Psychology	
			Attitude and Risk Perception of Pakistani Youth Towards	
30	Dr. Saima Ghazal,	Associate Professor,	Climate Change: Predicting and Promoting Pro- Environmental Behavior	Rs.250,000/-
31	Dr. Fatima Kamran,	Associate Professor,	Treatment Satisfaction and Health-Related Quality of Life in Patients With Chronic Renal Conditions	Rs.250,000/-
32	Dr. Afsheen Masood,	Assistant Professor,	Efficacy of Internet-based study of Cognitive Behavior Therapy for Patients with PTSD	Rs.200,000/-
33	Mr. Faiz Younas,	Lecturer,	Sexual Orientation Beliefs and Ambivalent Sexism in Adults	Rs.200,000/-
34	Dr. Shazia Qayyum,	Assistant Professor,	Psychological Safety and Presenteeism in Employees: the Moderating Role of Power Distance Orientation	Rs.200,000/-
35	Dr. Afifa Anjum,	Assistant Professor (Adhoc),	Demographic and Psychological Correlates of Attitude Toward Sex Education in Adolescents	Rs.200,000/-
36	Prof. Dr. Rafia Rafique,	Professor,	Academic Stress, Psychological Capital and Health Risk Behaviors in Students During Post Covid-19	Rs.300,000/-
		F	aculty of Commerce	•
			at of Commerce, Gujranwala Campus	
37	Dr. Sohail Younus,	Assistant	Emotional Intelligence: A tool to create Organizational Citizenship Behavior and Minimize service sabotage	Rs.200,000/-
		Professor,	behaviors in serice sector of Pakistan	
		Haile	y College of Banking & Finance	
38	Dr. Samar Rahi	Assistant Professor	Investigating the role of diffusion of innovation theory, task technology fit model and protection motivation theory towards adoption of e-wallet application among banking consumers	Rs. 200,000/-
39	Dr. Mubbsher Munawar Khan	Professor	Investigating perceptions of Non-Muslims towards innovative Halal food products with moderating role of acculturation	Rs. 300,000/-
		<u>I</u>	Tailey College of Commerce	
40	Mr. Hafiz Fawad Ali	Lecturer	How responsible leadership enhance work engagement? The roles of knowledge sharing and helping initiative behavior	Rs. 200,000/-
41	Dr. Rao Zia-ur- Rehman	Assistant Professor	Do Tax Amnesties work? Evidence from Pakistan	Rs. 200,000/-
42	Dr. Mufassra Naz	Assistant Professor (Ad hoc)	System biology approach to identify significance of drugable candidate markers as a potenial multitarget in cancer therapy by using multi-data modeling and fuzzy topological data analysis techniques	Rs. 200,000/-

		1	1	1
43	Dr. Shrafat Ali Sair	Assistant Professor	Investigating Commerce buying behavior toward sustainable fashion products in Pakistan by using the theory of reasoned action (TRA)	Rs. 200,000/-
44	Dr. Rab Nawaz Lodhi	Associate Professor	Exploring the perceived critical success factors of virtual reality adoption in hotel industry of Pakistan	Rs. 250,000/-
45	Dr. Waqas Farooq	Associate Professor	Leadership and knowledge sharing behavior through the mechanism of psychological states of employees	Rs. 250,000/-
46	Dr. Nasir Ahmad	Associate Professor	Whether becoming green pays: an empirical case study of automobile industry	Rs. 250,000/-
47	Dr. Ishfaq Ahmed	Associate Professor	Fun at work and employees outcomes a multi perspectives experimental study	Rs. 250,000/-
48	Dr. Zafar Ahmad	Professor	Development of Scorecard to support transformation of universities into entrepreneurial universities	Rs.300,000/-
49	Mrs. Hafiza Aban Abid Qazi	Lecturer	Consequences of value co-destruction in digital sharing economy platforms; comparing gender group analysis	Rs.200,000/-
50	Dr. Tayyaba Yousaf	Lecturer	Analyzing the impact of financial literacy on financial inclusion: A comparative study based on educational background	Rs.200,000/-
51	Muhammad Sabeeh Iqbal	Assistant Professor (TTS)	Pakistan's Position in the trade networks and country's risk premium: the rewards of CPEC	Rs.200,000/-
52	Dr. Saeed Ahmad Sabir	Assistant Professor	Assessment of Sustainable practices in the tourism industry in northern area of Pakistan	Rs.200,000/-
53	Dr. Haleema Tariq	Assistant Professor	A holistic analysis of the influence of green marketing & product attributes on customer trust with mediation role of brand image & moderation effect of greenwash	Rs.200,000/-
54	Dr. Ashfaq Ahmed	Professor	Role of Financial Innovation and Corporate Governance Practices in Sustainability of Islamic Financial Institutions: Challenges & Prospects	Rs.300,000/-
		Facu	Ity of Agricultural Sciences	•
	-	-	Agricultural Science	-
55	Mrs. Mehreen Hassan	Lecturer	Evaluation of the potential application of moringa oleifera and carica papaya for cost effective production of antibacterial handwash	Rs. 200,000/-
			Department of Agronomy	•
56	Dr. Muhammad Bilal Chattha,	Associate Professor,	Comparative efficacy of seed size for early drought management in wheat	Rs.250,000/-
57	Dr. Sajid Ali,	Assistant Professor,	Decomposition of crop residues using lignocellulolytic microbial consortia and nitrogen supplementation for sustainable management of residue burning	Rs.200,000/-
58	Dr. Adnan Zahid,	Assistant Professor,	Effect of conservation tillage on soil organic carbon fractions and crop productivity under rice - wheat cropping system	Rs.200,000/-
			Department of Entomology	
59	Dr. Shahbaz Ahmad	Associate Professor	Seasonal Distribution Pattern and insecticidal effect of Nanoparticles against fall armyworm (FAW) spodoptera frugiperdo (Noctuidae: Lepidoptera)	Rs.250,000/-
60	Dr. Hafiz Azhar Ali Khan	Assistant Professor	Investigating mode of inheritance and mechanism of resistance to methomyl in Musca domestica	Rs.200,000/-
61	Dr. Muhammad Ali	Associate Professor	Evaluation of brinjal varieties on the basis of physio- morphological trait and biochemical plant characters against jassid (Amrasca biguttula biguttala (Ishida)	Rs.250,000/-
		]	Department of Horticultural	
62	Mr. Moazzam Anees,	Lecturer,	Use of Aloe Vera Extract as Growth Stimulant of Chandana (Tabernaemontana divaricate) Stem Cuttings	Rs.150,000/-

63	Muhammad Shafiq,	Assistant Professor,	Understanding the role of free polyamines in cold tolerance	Rs.200,000/-
03	Munaninad Shanq,	(TTS)	in different citurs species	KS.200,000/-
64	Malik Fiaz Hussain Ferdosi,	Assistant Professor,	Interspacing by new species of ornamental plants and their GC-MS analysis for identification of possible bioactive compounds	Rs.200,000/-
		Departn	nent of Plant Breeding and Genetics	
65	Dr. Muhammad Arshad Javed	Professor	Structural and functional characterization of St YAB genes in Potato	Rs.300,000/-
66	Dr. Javeria Tabassum	Lecturer	Decoding Genomic atlas of Def family across genus oryza	Rs.200,000/-
67	Dr. Qurban Ali	Assistant Professor	Identification, Characterization and Development of F, hybrids of cotton for drought stress tolerance	Rs.200,000/-
68	Ms. Alia Batool	Lecturer	Determining Transgene Flow of Herbicide and CLCuV Resistance in Cotton	Rs.200,000/-
69	Dr. Muhammad Ashfaq	Associate Professor	Genome-wide assocation study of yield and yield related traits in rice (Oryza Sativa L.) using SNPs markers	Rs.250,000/-
			epartment of Plant Pathology	
70	Dr. Amna Shoaib	Professor (TTS)	Effect of Chitosan-coupled copper nanohybrid against charcoal rot discase in mungbean	Rs.300,000/-
71	Dr. Sana Hanif,	Assistant Professor (Adhoc),	Investigations on role of root exudates of tomato in colonization ability of beneficial rhizobacteria and growth of the plant-A root-microbe interactive study	Rs.200,000/-
72	Dr. Muhammad Tariq Manzoor,	Assistant Professor,	Exploration of fungal diversity from diffeent soil, air and water samples of central Punjab and their molecular characterization aiming at to improve FCBP inventory	Rs.200,000/-
73	Dr. Arshad Javaid,	Professor (Tenured),	Biosynthesis of metal nanoparticles from extracts of Chenopodium species for the control of Macrophomina phaseolina and Sclerotium rolfsii	Rs.300,000/-
74	Dr. Waheed Anwar	Assistant Professor	Chitinase of Trickoderma longibrachiatum for the control of Aphis gossypii	Rs.200,000/-
75	Dr. Adnan Akhter	Assistant Professor	Biochemical & Physiological Elucidation of Biochar's effect on Bacterial Wilt of Eggplants	Rs.200,000/-
76	Dr. Waheed Akram	Assistant Professor	Development of synthetic consortia of beneficial rhizospheric bacterial microbes to manage early blight of potato	Rs.200,000/-
77	Dr. Zill-e-Huma Aftab	Assistant Professor (Adhoc)	Green synthesis and characterization of ZnO nanoparticles from Nigella sativa seed extract for their antimicrobial potential against Cercospora leaf spot of Mung bean	Rs.200,000/-
78	Dr. Uzma Bashir	Associate Professor	Effect of Low Temperature Preservation on Different Penicillium Species	Rs.250,000/-
79	Dr. Shazia Shafique	Associate Professor	Biodegradation of Chlorpyrifos by Selected Fungal Species Isolated from Agricultural Soil	Rs.250,000/-
80	Dr. Muhammad Nasir Subhani	Associate Professor	Management of Chiti Wilt Caused by Fusarium Oxysporum f.sp. Capsici using Biologically Synthesized Ferrous Oxide Nanoparticles	Rs.250,000/-
81	Muhammad Saleem Haider	Professor	Effect of exogenous application of leaf extract of biostimulant moringa oleifera and plant growth promoting bacteria on the growth and productivity of cotton	Rs.300,000/-
82	Dr. Tehmina Anjum	Professor	Formulation of chitosan based edible coating with antifungal essential oil to increase shelf life of stored maize at room temperature	Rs.300,000/-
			Department of Soil Science	
83	Dr. Rashid Mahmood	Associate Professor	Shelf life and dose adjustment of Vachellia nilotica extract in area coating and its comparison to potent soil urease inhibitors	Rs.250,000/-

		I	Deptarment of Food Sciences	
	Dr. Shinawar Waseem	Associate	Incorporation of Potato (Solanum tuberosum) Peel Waste	
84		Professor	Powder for the Development and Sensory Evaluation of	Rs.250,000/-
	Ali,	FIDIESSOI	Nutrition Bakery Item	
05	Dr. Muhammad	Assistant	Amelioration and Shelf Stability of Sugarcane Juice using	<b>D</b> 200 000/
85	Rizwan Tariq,	Professor,	Hurdle Technology	Rs.200,000/-
	*	aculty of C	hemical & Material Engineering	•
		•	f Chemical Engineering & Technology	
0.6		Associate	Synthesis and characterization of conductive polymer	D 050 000/
86	Dr. Rabya Aslam,	Professor,	based super capacitors	Rs.250,000/-
07	D. I. 11411.	Associate	Photo-catalytic ozonation fo removal of pharmaceuticals	<b>D</b> 220 000/
87	Dr. Javaid Akhtar,	Professor,	from water treatment	Rs.220,000/-
00		Assistant		D 200 000/
88	Dr. Sadia Mumtaz,	Professor,	Physical Insights of Traversable Wormholes	Rs.200,000/-
		Associate	Synthesis and Characterization of sulfur-based polymers	
89	Dr. Yousaf Jamal,	Professor,	from coal through inverse vulcanization; a novel path to	Rs.250,000/-
		FIOLESSOI,	foster green chemistry	
90	Dr. Mujtaba Ikram	Assistant	Graphene-Metal Hybrid Material for Energy Storage	Rs.199,936/-
20		Professor		1131199,900,
	Duef D. M. 1 ' Al'	Institute of	f Metallurgy & Materials Engineering	
91	Prof. Dr.Mohsin Ali	Professor,	Development of Mn doped ZnAl2 O4 spinel compounds	Rs.300,000/-
	Raza,	<b>A</b>	for Supercapacitor Applications	
92	Dr. Muhammad Asif	Assistant	Synthesis of Functionally Graded Materials for Biomedical	Rs.200,000/-
	Hussain,	Professor,	Applications	
02		Assistant	Analyzing the Effect of crystallographic texture on	D 200 000/
93	Dr. Waseem Amin,	Professor,	dynamic grain growth in metals during thermo-mechanical	Rs.200,000/-
	Dr. Hafiz Kabeer Raza	Assistant	treatment Thermal Electgrical and Mechanical Characterization of	
94	Chishti,	Professor,	Thermoplastic Composites and produced by 3D printing	Rs.200,000/-
	Cilisiiu,	FIOIESSOI,	In vitro study of the biocompatibility and inflammatory	
95	Ms. Sehrish Mukhtar,	Lecturer,	cells response to biodegradable Mg-Zn-Ti based tertiary	Rs.200,000/-
95	wis. Semisir wiukitar,	Lecturer,	alloy	KS.200,000/-
			Fabrication of Real Temperature monitoring	
			microcontroller for K-type multi-thermocouples during	
96	Mr. Nauman Alam	Assistant	TIG welding process and study of effect of variable heat	Rs.200,000/-
20	Siddiqui,	Professor,	input on the microstructure and mechanical behavior of	10.200,000/-
			weldments	
<i>a</i> =		-	Investigation of Stress Corrosion Cracking of friction stir	
97	Mr. Ameeq Farooq	Lecturer	welded 2060 Al-Li alloy	Rs.199,460/-
			Development and Characterization of Glass Fiber	
			Reinforced Concrete (GFRC)	
00		Associate		Rs.
98	Dr. Umar Manzoor,	Professor,		2,49,550/-
		Institut	e of Polymer & Textile Engineering	1
99	Prof. Dr. Shahzad Maqsood Khan,	Professor,	Development of Virgin and Waste Polymers based Composites for Civil Infrastructures	Rs.300,000/-
			Development of Chitosan/Silk Fibroin based hydrogels	
100	Dr. Atif Islam,	Associate	incorporated with Zeolite Imidazolate Framework-8 (ZIF-	Rs.250,000/-
100	Di. Aui Islaili,	Professor,		1.5.230,000/-
			8) for indigenous wound healing dressings	
101	Dr. Hafiz Abdul	Assistant	Synthesis and Characterization of PoOlymer Blend Membranes Derived from Natural and Synthetic Polymers	Rs.200,000/-
101	Mannan,	Professor,	for CO2 Capture	1.5.200,000/-
	1 <b>v1</b> a111a11,	110100001,	101 CO2 Capture	

102	Dr. Tabinda Riaz,	Assistant Professor,	Synthesis and Characterization of biomaterial-based hydrogels as a wound dressing material	Rs.200,000/-
103	Dr. Muhammad Shafiq,	Assistant	Development of biopolymer based water filtration	Rs.200,000/-
104	Dr. Aneela Sabir,	Professor, Associate Professor,	membranes           Fabrication of Nanofiltration membrance for the removal of heavy metal ions reinforced by the design of expriments	Rs.250,000/-
			aculty of Islamic Studies	
			Institute of Islamic Studies	
105	Dr. Asim Naeem,	Associate Professor,	قاسمی (1897-1983) کی تالیفات میں تفسیر ی ابحاث قار ی محمد طیب	Rs.250,000/-
106	Dr. Shahida Parveen,	Associate Professor,	ہجرتِ حبشہ: آثار و روایات کا اطلاقی مطالعہ	Rs.250,000/-
107	Dr. Saeed Ahmad,	Associate Professor,	مرویات اہلِ بیت رضی اللہ عنہم میں نقوشِ سیرت کی اطلاقی جہات	Rs.250,000/-
108	Dr. Usman Ahmad,	Assistant Professor,	تخصیصات بنات النبی صلی الله علیہ وسلم ۔ آثار و روایات کا استنباطی مطالعہ	Rs.200,000/-
109	Dr. Muhammad Afzal,	Assistant Professor,	متعاجم حسن تعلقات کا پیغمبر انہ منہاج اور اقارب رسول صلی اللہ علیہ وسلم : روایات و آثار کا اطلاقی مطالعہ	Rs.200,000/-
			Sheikh Zayed Islamic	
110	Dr. Muhammad Abdul Qayyum,	Associate Professor,	سیرت نبوی کا معاصر مغربی اسلوب ( غیر روایتی مآخذ و مصادر کی روشنی میں مطالعہ سیرت) حنفی فقہ میں اصول سد ذریعہ کی مشروعیت اور معاصر منتخب معاشرتی	Rs.250,000/-
111	Dr. Hafiz Abdul Basit Khan,	Associate Professor	حنفی فقہ میں اصول سد ذریعہ کی مشرو عیت اور معاصر منتخب معاشرتی و معاشی مسائل پر تطبیق	Rs.250,000/-
		I	Faculty of Pharmacy	
	-	Punja	b University College of Pharmacy	
112	Prof. Dr. Amjad Hussain,	Professor,	Study of Various formulation approaches for masking the taste of bitter drugs	Rs.300,000/
113	Prof. Dr. Nasir Abbas	Professor	Evaluation of Co-milling as an effective technique to improve physicochemical and pharmaccutical properties of BCS class II drugs	Rs. 300,000/
114	Ms. Saiqa Ishtiaq,	Associate Professor,	Evaluation of "Saussurea hypoleuca" against Methicillin resistant Staphyloccus aureus in skin infections	Rs.250,000/
115	Dr. Abrar Ahmed,	Lecturer,	Evaluating the Antiepileptic Potential of Chemical Constituents from Ficus Religiosa Extract Using Experimental and In-Silico Strategies	Rs.200,000/
	Faculty o	f Business,	Economics and Administrative Sciences	
			ness Administration, Gujranwala Campus, PU	
			itute of Administrative Science	
116	Prof. Dr. Kashif Rathore,	Professor,	Preserving Employees' Dignity at Contemporary Workplace: An Islamic Perspective	Rs.300,000/
117	Dr. Sidra Irfan,	Associate Professor,	Citizen engagement and e-governance: drivers and barriers to the use of Pakistan Citizen Portal	Rs.250,000/
118	Dr. Ayesha Serfraz,	Assistant Professor,	Analyzing the Impact of COVID-19 Pandemic on FDI Inflows and Economic Growth of Pakistan	Rs.200,000/
119	Dr. Aisha Rizwan,	Assistant Professor,	Digital Governance Initiatives in Pakistan: Current Developments, Challenges and Policy for Sustainable Future	Rs.200,000/
120	Dr. Zahra Ishtiaq Paul,	Assistant Professor (Adhoc),	Role of Talent Management in Improving Performance through HR Analytics	Rs.200,000/
121	Dr. Sajid Nazir,	Associate Professor,	Do Project Governance and Effective Risk Management Enhance Project Performance? Role of Information Asymmetry	Rs.250,000/

	Drof Dr. Sobia		Evaluating implementation hurdles in the effectiveness of	
122	Prof. Dr. Sobia Khurram,	Professor,	online public complaint redressal system in Pakistan	Rs.300,000/-
		Inst	through a multi-stakeholder perspective itute of Buiness Administration	
123	Prof. Dr. Muqaddas Rehman,	Professor,	Effect of Workforce Agility and Strategic Agility on Enviornmental Sustainability through mediating role of Innovation	Rs.300,000/-
124	Dr. Rizwan Qaiser Danish,	Associate Professor,	Factors Influencing E-Filing Usage Among Pakistani Sale Taxpayers	Rs.250,000/-
125	Dr. Talat Islam,	Associate Professor,	A Bitter pill to swallow: Model of despotic leadership, bullying behavior, emotional intelligence and wellbeing	Rs.250,000/-
126	Dr. Naseem Bukhari,	Assistant Professor,	Relationship Between Materialism and Financial Well- Being: Moderting Role of Self-Control and Mediating Role of Personal Financial Management Behavior	Rs.200,000/-
127	Dr. Waseem Subhani,	Assistant Professor,	Adoption of Islamic Banking of Individual Behavior	Rs.200,000/-
128	Ms. Tahira Nisar,	Assistant Professor,	Underdog Entrepreneurship: Development of Entrepreneurial Intention through Post Traumatic Stress Disorder (PTSD)	Rs.173,000/-
			Faculty of Sciences	
			enter for High Energy Physics	I
129	Dr. M. Qadeer Afzal,	Associate Professor,	Separability and Detection of Entangled Quantum States	Rs. 250,000/
130	Dr. Rashid Ahmed	Professor	Prediction of Mxenes Materials by Quantum Mechanical Computational Techniques	Rs. 300,000/
131	Mr. Tariq Mahmood	Lecturer	Development and Analysis of Quantum Cellular Neural Networks for Computer Vision in the Robots	Rs.200,000/-
132	Dr. Talab Hussain	Assistant Professor	Characterization of particles materials through GEANT4	Rs. 200,000/
			Department of Physics	1
133	Dr. Ramoona Shehzadi,	Assistant Professor,	Transverse Momentum Distributions of Charged Hadrons in P-P Interactions at LHC Energies	Rs.200,000/-
134	Dr. Mohsin Saeed,	Assistant Professor,	Monte Carlo Simulation of the Moon Shadow by Using International Geomagnetic Reference Field (IGRF-13)	Rs.200,000/-
135	Dr. Muhammad Riaz,	Assistant Professor,	Investigation of Transport Phenomena in Functional Materials	Rs.200,000/-
136	Dr. Saman Iqbal,	Assistant Professor,	Generation of Nanoparticles by Spark Discharge Method	Rs.200,000/-
137	Dr. Fauzia Iqbal,	Assistant Professor,	Stereo lithography based 3D printing of piezoelectric bioactive glass with interconneced pores for bone regeneration application	Rs.200,000/-
138	Dr. Faryal Idrees,	Assistant Professor,	Hydrothermal Synthesis of Niobium-based Nanostructures for Photocatalytic Applications	Rs.200,000/-
139	Dr. Mahmood-ul- Hassan,	Associate Professor,	Experimental and Computational study of advanced semiconductors	Rs.250,000/-
140	Dr. Muzaffar Bashir,	Assistant Professor,	The Analysis and Prediction of Temperature Extremes of Lahore, Pakistan in regard of Climiate Change	Rs.200,000/
141	Dr. Attia Falk,	Assistant Professor,	Study of the Effect of Doped Transition Metals on the Properties of (reduced) Graphene Oxide-Supported Oxide Nanocomposities for Different Applications	Rs.200,000/-
142	Prof. Dr. Usman Saleem,	Professor,	Shifted Nonlocal Integrable Systems	Rs.300,000/-
143	Dr. Muhammad Shahbaz,	Assistant Professor (Adhoc)	Delopment of Advanced Density - Functional Theory Mehtods and First-principles Study of Materials	Rs.200,000/-

144	Prof. Dr. Munazza Zulfiqar Ali,	Professor,	Nonlinear Wave Propagation and Gap Soliton Formation in Optical media with Anisotropic and Epsilon near Zero Dispersion	Rs.300,000/-
145	Dr. Farzana Majid,	Assistant Professor,	Synthesis of Biogenic Egg Shell added Hematite Spherical Nanoparticles for Environemnal Assessment and its Innovative Applications	Rs.200,000/-
146	Dr. Aneeqa Bashir,	Assistant Professor,	Graphene Oxide (GO) based Rare earth metal Oxides (REMO) nanocomposites for high performance applications	Rs.200,000/-
147	Prof. Dr. Mahmood ul Hassan,	Professor,	Disretization and Multicomponent Nonlinear System	Rs.300,000/-
148	Prof. Dr. Athar Javed,	Professor,	Synthesis, structural, optical and electrical properties of XS (X=Hg, Pb, Sn, Cu, Ni) thin films	Rs.300,000/-
	•	College of	of Statistical and Actuarial Sciences	
149	Dr. Rehan Ahmad Khan Sherwani ,	Professor,	A Note on Some Basic Experimental Design Methods under Interval Data	Rs. 300,000/-
150	Dr. Nasrullah Khan	Associate Professor	Development of Data-Driven Amalgamation Approach for Hydrological Research	Rs.250,000/-
151	Dr. Zulfiqar Ali	Assistant Professor (TTS)	On the Accurate Assessment of Climate Hazards Under Various Statistical Paradigms	Rs. 200,000/-
152	Ms. Wajiha Batool Awan	Lecturer	A regression-based analysis of factors affecting the students intensions regarding emigration for higher education	Rs. 200,000/-
153	Dr. Sajjad Haider Bhatti	Associate Professor	At-site flood frequencyanalysis of peak flow at gauging stations of the sutlej river	Rs.250,000/-
154	Dr. Muhammad Moshin	Professor	Assessment of reliability and availability of a system by using a bivariate stochastic model	Rs. 298,000/-
			Mathematics	
155	Dr. Zeeshan Yousaf	Associate Professor	Spatially Hyperholic Solutions	Rs. 250,000/-
156	Dr. Rukhsana Kausar	Assistant Professor (TTS)	Analysis and modeling of flow networks	Rs. 200,000/-
157	Dr. Muhammad Zaeem Ul Haq Bhatti	Associate Professor	Construction of Wormholes and their stability analysis	Rs. 250,000/-
158	Prof. Dr. Ghazala Akram	Professor	Effect of a new local derivative on space time fractional nonlinear schrodinger \equation and its stability analysis	Rs. 300,000/-
159	Dr. Nauman Raza	Associate Professor	Dynamical Analysis of Lamp, Breather, One-wave, Two- wave, Three-wave like solutions in mathematical physics	Rs. 250,000/-
160	Dr. Muhammad Akram	Professor	System of fuzzy fractional differential equations	Rs. 300,000/-
161	Dr. Saira Hameed	Assistant Professor	Reciprocal graphs and their properties	Rs. 200,000/-
162	Dr. Muhamamd Mobeen Munir	Associate Professor	ISI Energies and spectral radii iof graph operations	Rs. 250,000/-
163	Dr. Aziz Ullah Awan	Associate Professor	Investigation of Non-Newtonian Fluid Flow through various domains: Peristalsis and analytical study	Rs. 250,000/-
			School of Chemistry	
164	Dr. Muhammad Asim Raza Basra,	Associate Professor,	Biochemical evaluation of language impairment in Pakistani Children	Rs.250,000/-
165	Prof. Dr. Abdul Qadir Ch.	Professor,	Development of Low Cost water Splitting Apparatus for the Production of HHO gas	Rs.300,000/-
166	Dr. Ejaz Ahmed,	Associate Professor,	Synthesis and Characterisation of Grafted Bio-sorbents, their Studies and applications	Rs.250,000/-

167	Dr. Sadia Ata,	Associate Professor,	Novel Synthesis of Composite Si-C based anode material for sodium ion batteries (SIBs)	Rs.250,000/-
168	Dr. Umar Farooq,	Associate Professor,	Graphene oxide induced microspheres as ultrastable and high performance anode material for lithium ion batteries	Rs.250,000/-
169	Dr. Amara Dar,	Assistant Professor,	Preparaton of Cellulose Nanocomposite Films with In Situ Generations of Trimetallic nanoparticles Using Terminalia Arjuna Leaf Extract and Studying its antimicrobial potential	Rs.200,000/-
170	Prof. Dr. Faraha Kanwal,	Professor,	Dieletric Properties and energy performance of polyvinyl alcohol-based Nano composites	Rs.300,000/-
171	Dr. Syeda Nayab Batool Rizvi,	Associate Professor,	Bismuth based eomposite with hydroxyapatites and Fe304 for biomedical application	Rs.250,000/-
172	Dr. Muhammad Salman,	Associate Professor,	Synthesis, Characterization and Applications of Metal Oxide-Inorganic Composite Photocatalyst(s)	Rs.250,000/-
173	Dr. Misbah Sultan,	Associate Professor,	Synthesis and Characterization of Polyurethance and Isocyanate Hydroxypatite Composites	Rs.250,000/-
174	Dr. Adnan Mujahid	Associate Professor	Integrating Ready to Use Molecular Imprinted Polymeric Layers with Screen Printed Electrodes for Electrochemical Sensing Applications	Rs.250,000/-
175	Prof. Dr. Zaib-Un-Nisa Hussain	Professor	Facile Synthesis of Biodegradable Plastic Films for Packaging Applications	Rs. 300,000/-
176	Dr. Madeeha Batool	Assistant Professor	Sensing of cationic effluents from waste using sulphonamides	Rs. 200,000/-
177	Dr. Maliha Uroos	Associate Professor	Ionic Liquid Mediated Conversion of Agro-waste into useful platform chemicals and their subsequent applications	Rs.250,000/-
178	Dr. Jamil Anwar	Professor Emeritus	Photocatalytic Degradation of Toxic Dyes with UV/H2O2 System in Textile Industrial Wastewater	Rs. 300,000/-
179	Dr. Ubaida Hussain	Lecturer	Anti-Cancer Screening of Local Medicinal Plants	Rs.200,000/-
180	Dr. Muhamamd Azam	Assistant Professor	Flavonoids as Antioxidant and anti-inflammatory drug candidates: Invitro, in silico and in vivo investigations	Rs. 200,000/-
181	Dr. Muhammad Imran Din	Associate Professor	Synthesis of Novel M-Oxide Nanoparticles and their applications in catalytic Pyrolysis	Rs.250,000/-
182	Dr. Rabia Rehman	Assistant Professor	Removal of Direct blue Dye from wastewater by zeolite	Rs. 200,000/-
183	Dr. Zahoor Hussain Farooqi	Associate Professor	Silver nanoparticles loaded into core-shell microgels for catalytic degradation of toxic dyes	Rs.250,000/-
184	Dr. Robina Begum	Assistant Professor	Smart polymer microgels: Fascinating materials with new applications	Rs. 200,000/-
185	Dr. Azeem Intisar	Associate professor	Phytochemistry and antibacterial activity of aromatic plants	Rs. 250,000/-
186	Dr. Muhammad Imran	Associate Professor	Cerium molybdate: Effect of doping on its morphological and photo catalytic behaviour	Rs. 250,000/-
187	Dr. Ahsan Sharif	Associate Professor	Bioassay directed isolation studies on the chemical constituents of albizia kalkora (Part III)	Rs. 250,000/-
188	Dr. Tajamal Hussain	Associate Professor	Anisotropic Effect of Filler on Dielectric Polymer Composites	Rs. 250,000/-
189	Prof. Dr. Muhammad Ajaz Hussain	Professor	Polysaccharides mediated green synthesis of antimicrobial silver nanoparticles for wound healing applications	Rs. 300,000/-
190	Prof. Dr. Adeel Afzal	Professor	Disposable uric acid sensors for point of care diagnosis of hyperuricemia and gout	Rs. 300,000/-
191	Dr. Shabnam Javed	Assistant Professor	Jasmimum Flower Essential Oil Yield and Quality by Comparison of Extraction Techniques	Rs. 200,000/-
192	Dr. Muhammad Salman,	Associate Professor,	Synthesis, Characterization and Applications of Metal Oxide-Inorganic Composite Photocatalyst(s)	Rs.250,000/-

			School of Physical Science	
193	Dr. Uzma Hira	Assistant	Thermoelectric High Entropy Oxides for Harvesting	Rs. 200,000/-
195	DI. Ozina Ima	Professor	Industrial Waste Heat into Electricity	Ks. 200,000/-
194	Dr. Muhammad Rizwan	Assistant Professor	Developing the correlation between experimental and computational approaches for pure and doped perovskite	Rs.200,000/-
			materials for energy harvesting application 0	
195	Dr. Shoomaila Imran	Assistant Professor	Synthesis of metal oxide embedded activated carbon from biomass for high-efficient adsorption of water pollutants	Rs. 200,000/-
196	Dr. Syed Shahbaz Ali	Assistant Professor	Fabrication, structural and optical investigation of annealed zinc ferrites nanomaterials	Rs.200,000/-
197	Dr. Muhammad Azeem Arshad	Assistant Professor	Pyrolysis of Agricultural Waste for Energy Applications	Rs. 200,000/-
			of Excellence in Solid State Physics	
100			Preparation and Characterization of CZTSSe thin films for	D 000 000/
198	Prof. Dr. Saira Riaz	Professor	photovoltaic applications by cost effective solution method	Rs. 298,382/-
199	Prof.Dr. Shahzad Naseem	HEC Professor	Preparation and Characterization of Graphene-based Nanocomposites for Advanced Applications	Rs.295,000/-
200	Dr. Shahid Atiq	Associate Professor	Synthesis and Characteristic tuning of energy losses in bi- phase lead-free forroelectic nanocomposites	Rs.250,000/-
201	Dr. Syed Sajjad Hussain	Assistant Professor	Cerium (Ce) Doped II-VI Semiconductors sputtered thin films for optoelectronic applications	Rs. 200,000/-
202	Dr. Muhammad Akram Raza	Assistant Professor	Medicinal plant based synthesis and characterization of metallic nanoparticles for biomedical applications	Rs. 200,000/-
203	Dr. Muhammad Javaid Iqbal	Assistant Professor	Comparsion of Nickel and Carbon foam substrales in quest to enhance the electrochemical performance of supercapacitors	Rs.200,000/-
204	Dr. Hadia Noor	Assistant Professor	Synthesis and characterization of diluted magnetic semiconductor for the fabrication of elctronic devices	Rs. 200,000/-
205	Mr. Imran Sadiq	Assistant Professor	Hydrothermal synthesis of divalent/trivalent elements substituted V-typed hexagonal ferrites for advanced applications	Rs. 200,000/-
		Γ	Department of Space Science	
206	Dr. Salma Anwar,	Assistant Professor,	Detection and fractal Analysis of the LULCC a the outskirts of Lahore City	Rs.200,000/-
207	Prof. Dr. Syed Amer Mahmood	Professor	Assessment of hydrological resources of shyok and hunza basins using SWAT model: Inferences from Remote Sensing and GIS	Rs.300,000/-
			Faculty of Geo-Sciences	
		Center fo	or Geographical Information System	
208	Prof. Dr. Shahid Ghazi,	Professor,	Geo Spatial Data Analysis of the Mineral Resources, Rakhi Nala Gorge, Dera Ghazi Khan,Pakistan	Rs.300,000/-
209	Dr. Muhammad Haris,	Assistant Professor,	Location based Information Aggregator Social Network	Rs.200,000/-
210	Dr. Sawaid Abbas,	Assistant Professor,	Development of Remote Sensing based Indicators to Monitor Impacts of Afforestation and Environmental Drivers on Forest Productivity in Pakistan	Rs.200,000/-
211	Dr. Muhammad Hamid Chaudhry,	Assistant Professor,	High Resolution UAV Data Analysis for Topographic Mapping	Rs.200,000/-
	,		for Integrated Mountain Research	1
212	Prof. Dr. Munawar Sabir,	Professor,	Potential of hydro-electric generators to produce electricity	Rs. 300,000/
213	Dr. Syed Umair Shahid,	Assistant Professor,	Evaluation of spring water arsenic from selected areas located in the vicinity of River Indus, Pakistan	Rs.200,000/-
214	Engr. Dr. Muhammad Yaseen,	Assistant Professor,	Integrated flood risk assessment and management framework of hill torrent floods for the Dera Ghazi Kha, Sulaiman range in prospective of flood faced during 2022	Rs.200,000/-

215	Ms. Nayab Alam,	Lecturer,	Assessment of urban fire disasters in commercial areas of Lahore and evaluation of five safety codes implementation	Rs.200,000/-
216	Dr. Saira Batool	Assistant Professor (Adhoc)	Assessment of Soil Erosion and Neotectonics Geomorphology of Bannu Basin using RS and GIS Techniques	Rs.200,000/-
		College	of Earth & Environmental Sciences	
217	Dr. Sana Ashraf,	Assistant Professor,	Sewage Remediation by Constructed Wetlands for environmental sustainability	Rs.200,000/-
218	Dr. Naeem Akhtar Abbasi,	Assistant Professor,	Exposure and Effects Assessment of Persistent Organic Pollutants in Birds of Pakistan	Rs.200,000/-
219	Muhammad Dastgeer,	Lecturer,	Preserving Local Culture and Community Through Sustainable Development of Archeological Sites Near Jhelum	Rs.200,000/-
220	Dr. Muzaffar Majid,	Assistant Professor,	Petrography, Alkali Aggregate Potential and Engineering Properties of Bhunji and Jalipur Sand Deposits as an Aggregate	Rs.200,000/-
221	Ms. Zahra Majid,	Lecturer,	Damage Assessment of Riverine Flood-2014 in the Chenab Plain, Punjab, Pakistan using remote Sensing and GIS Techniques	Rs.200,000/-
222	Dr. Mehvish Mumtaz,	Assistant Professor (TTS)	A Comparative Study on Monitoring of Heavy Metals from Different Types of Dust From Indoor Environment	Rs.200,000/-
223	Dr. Muhammad Bilal Shakoor,	Assistant Professor,	Application of Biochar for Removing Toxic Arsenic from Contaminated Water	Rs.200,000/-
224	Muhammad Waqar,	Lecturer,	Sustainable Development of Ground Water Resources under Intensive Climate Change Scenarios: A Case Study of Lahore District	Rs.200,000/-
225	Ms. Anum Tariq,	Lecturer,	Assessment of Heavy Metals in Muscle and Liver Samples of Selected Avian Species with Respect to Habitar	Rs.200,000/-
226	Dr. Rizwan Aziz	Lecturer,	Development and Comparative Evaluation of Physical Models of Flow Measurement Devices for Small Channels	Rs.200,000/-
227	Prof. Dr. Irfan Ahmad Shaikh,	Professor,	A Study to Convert Grey Wastewater into Usable Water for Various Household Activities	Rs.300,000/-
228	Prof. Dr. Sajid Rashid Ahmad,	Professor,	Flash Flood Peak Discharge Modelling using Integrated Remote Sensing and GIS Approaches for Dera Ghazi Khan Hill Torrents Water Assessment	Rs.300,000/-
229	Dr. Abdul Qadir,	Associate Professor,	Assessment of Microplastics in Atmospheric Deposition on Plant Foliage during Smog Conditions	Rs. 250,000/-
230	Dr. Muhammad Awais,	Lecturer,	Analyzing the Impacts of Different Filter Media for a Recharge Well in Harvesting Rainwater on Groundwater Quality	Rs.200,000/-
231	Dr. Azhar Ali,	Assistant Professor,	Development ofNovel Formaldehyde Free Melamine resin for Retaining of Leather - An Approach to Less Health and Environemntal Impacts	Rs.200,000/-
232	Dr. Muhammad Asif Javed,	Assistant Professor, (Adhoc)	Identification and Quantification of Different Crop Types (Rabi and Kharif) in Sahiwal District using Advanced Geo- Spatial Technology	Rs.200,000/-
			Geology	
233	Prof. Dr. Naveed Ahsan	Professor	Surface Analysis and Structural Restoration of Bara Gali- Dunga Gali Area, Hazara Basin, Pakistan	Rs. 300,000/-
234	Mr. Muhammad Armaghan Faisal Miraj,	Lecturer,	Sandbox Modeling of Thrust Related Geometries in Dunga Gali-Kuza Gali Area, Southern Hazara Basin Lesser Himalayas, Pakistan.	Rs. 200,000/-
235	Dr. Perveiz Khalid	Associate professor	Geophysical Investigation and reservoir estimation of rock salt in central range of Pakistan	Rs. 250,000/-

	1			
236	Dr. Saif Ur Rehman	Assoicate Professor	Mineralogical and Granulometric Analyses of Suspended Load of Hunza River and its selected tributaries, upper	Rs. 250,000/-
237	Dr. Muhammad Irfan Ehsan	Assistant Professor	hunza Valley, Pakistan           Role of elastic parameters in variation of seismic attenuation and velocity dispersion attributes to explore conventional and unvonventional energy resources	Rs. 200,000/-
238	Dr. Muhammad Jawad Munawar	Assistant Professor	Sedimentology of the yasin group sediments yasin valley, karakoram range northern Pakistan	Rs. 200,000/-
239	Dr. Nosheen Akhter	Assistant Professor	Experimental study to assess the possibilites of basalt carbonation in Pakistan	Rs. 200,000/-
240	Prof. Dr. Kamran Mirza	Professor	Geochemical Analysis of Bauxite Deposits, Central Salt Range, Pakistan	Rs.300,000/-
241	Dr. Mian Sohail Akram	Professor	Numerical evalution of cut slope angles in interbedded competent and incompetent rocks of miocene in lesser himalayas, Pakistan	Rs. 300,000/-
242	Dr. Abid Ali	Assistant Professor	Source rock potential evaluation of chichali formation (Cretaceous in Hazara Basin, Pakistan)	Rs. 200,000/-
243	Mr. Shahid Ali	Lecturer,	Depositional Environment and Facies Analysis of Khadro Formation, Rakhi Nala, Suliman Range	Rs. 200,000/-
244	Dr. Muhammad Sanaullah	Assistant Professor	Geological Road Log Mapping and Hydro-geochemical Investigaions along the CPEC Route M-14	Rs. 200,000/-
			Faculty of Life Sciences	
		Cente	er for Applied Molecular Biology	
245	Dr. RehanSadiq Shaikh,	Professor,	Development of DNA-Based Preventive Pharmacogenomic Testing Panel for Cardiovascular Drugs	Rs.300,000/-
246	Dr. Muhammad Usman Ghani,	Assistnat Professor,	Genomic analysis of Cystic Fibrosis patients to identify the diagnostics markers for local patients	Rs.200,000/-
247	Dr. Ghulam Zahara Jahangir,	Assistnat Professor,	Green synthesis of silver nanoparticles using Carica papaya and study on their potential as lab anticontaminant (antibacterial, antifungal)	Rs.200,000/-
248	Dr. Hamid Bashir,	Assistnat Professor,	A Computational modeling and high level expression and purification of Recombinant Pseudomonas aeruginosa Azurin Protein	Rs.200,000/-
249	Dr. Muhammad Farooq Sabar,	Associate Professor,	Identification of new biomarkers associated with the progression of chronic myeloid Leukemia (CML)	Rs.250,000/-
250	Dr. Muhammad Zafar Saleem	Assistant Professor,	PCR Amplification, TA-Cloning And In-Silico Characterization of Osmotin Like Protein Gene From Solanum Nigrum Plant	Rs.200,000/-
251	Dr. Farheena Iqbal Awan,	Assistant Professor,	The association of MTHFR, MTR and TSHR gene polymorphism with thryroid disorder among Pakistani Population for establishing a genetic screening test	Rs.200,000/-
252	Dr. Muhammad Bilal,	Assistnat Professor,	Determination of the Anticancer Potential of the Fungal Immunomodulatory Protein (FIP) from Ganoderma species	Rs.200,000/-
253	Dr. Nazim Hussain,	Assistant Professor,	Development of subunit vaccine against COVID-19 through Clonin, expression and isolation of Antigenic and Immunogenic Region of SARS-COV-2 Spike Protein	Rs.200,000/-
254	Dr. Rukhsana Perveen,	Assistnat Professor,	Association of Oligospermia With Genetic Factors Including Y-Microdeletions, CAG Repeats and Reproductive Hormones	Rs.200,000/-
255	Dr. Safdar Hussain,	Assistant Professor,	In-House Development of Sexual Assult Evidence Collection KIT (SAECK) for Forensic DNA Fingerprinting	Rs.200,000/-
256	Dr. Aleena Sumrin,	Associate Professor,	Isolation, Purification Leading to Biological Characterisation of A RIP OR RIP Like Protein from Indigenous Flora	Rs.250,000/-

277	Dr. Nageen Hussain,	Assistant Professor,	Association of HLA-B2/ alleles and sub-alleles with Ankylosing Spondylitis in Pakistani patients	Rs.200,000/-
276	Prof. Dr. Sikander Sultan	, Professor,	Analysis of Bacterial bioaerosols in indoor enviornments of public buildings Association of HLA-B27 alleles and sub-alleles with	Rs.300,000/-
	l	Institute of	f Microbiology & Molecular Genetics	1
275	Prof. Dr. Abdul Nasir Khalid,	Professor,	Laponica (Ascomycota, Lichenized Fungi): Antibacterial and Antifungal for Treating a few Human Pathogens	Rs.250,000/-
274		Professor	Exogenous application of gibberellic acid and brassinolide Evaluation of Some Therapeutic Properties of Lichen, Usnea	KS. 200,000/-
274	Dr. Atif Kamran	(TTS) Assistant	from pollen Analysis, Salt Range, Pakistan Drought stress response in Pea(Pisum Satium L) After	Rs. 200,000/-
273	Dr. Farhat Rass Masood	Assistant Professor	Evaluating Middle Permain Plant Ecosystems and Climate turn over during the Mass Extinction phase as revealed from pollan Analysis, Salt Panga, Pakistan	Rs. 200,000/-
272	Dr. Ambreen Ahmed	Associate Professor	Evaluation of EPS extracted from PGPR and its growth promotion potential under CR-stress	Rs.250,000/-
271	Khan Niazi	Professor	laccase production conditions from a podaxis sp	Rs.250,000/-
	Ahmed, Dr. Abdul Rehman	Associate	Common beans Molecular phylogenetics and optimization of culture and	
270	Prof. Dr. Shakil	Professor,	stress tolerence in Zea mays L. Selenium nanoparticle Mitigate the Salinity stress in	Rs.300,000/-
269	Prof. Dr. Faheem Aftab,	Professor,	An Assessment of exogenous application of Ascrobic Acid and Salicylic Acid for the potential enhancement of salt	Rs.300,000/-
268	Muhammad Shafiq,	Professor, (TTS)	on feedstock particles in <i>in vessel</i> Composting optimized through customized aeration systems	Rs.200,000/-
		(TTS), Assistant	Nondestructive tracing of microbial biofilm development	
267	Dr. Aisha Nazir,	Assistant Professor	Utilization of bio-based feedstocks for the preparation of biochar as a soil ameliorant	Rs.200,000/-
266	Prof. Dr. Ghazala Yasmeen Butt,	Professor,	Taxonomic nd Physicochemical studies of Freshwater Algae From Selected Ponds in Lahore	Rs.299,965/-
265	Dr. Zahoor Ahmad Sajid,	Assistant Professor,	In vitro Approaches for the Establishment of camphor (Cinnamomum camphora L.) A Multipurpose Purpose Tree	Rs.200,000/-
264	Dr. Asma Zulfiqar,	Assistant Professor,	varieties of Oryza sativa L. under the application of iron sulfate	Rs. 200,000/-
263	Afshan,	Professor	Pathogens using Mycogenic Silver Nanoparticles Alteration in Iron Responsive gene expression in different	Rs.250,000/-
	Dr. Najam ul Sehar	Professor, Associate	Helvella spp. From Swat, KP, Pakistan Phylogeny and Management of Some Fungal Plant	
262	Dr. Arooj Naseer,	Assistant	Molecular and biochemical characterizations of some	Rs. 200,000/-
-01		Professor,	Institute of Botany	1.200,000/
261	Dr. Manzoor Hussain,	Lecturer, S. R. O/ Assistant	Molecular Based Sex Determination of Parrots	Rs.200,000/-
260	Mr. Muhammad Shahzad,	Research Officer cum	Evaluation of Genetic Polymorphism Effect of Genes Associated with Antithrombotic Drugs Metabolism	Rs.200,000/-
259	Dr. Muhammad Adnan Shan,	Assistant Professor,	Prediction of skin pigmentation using genetic valants in Sindhi population	Rs.200,000/-
258	Ms. Saima Younas,	Research Officer cum Lecturer,	Gene Sequencing of Sars-Covid-2 Spike Protein Gene by Sanger Sequencing Technique to Identify Potential Vaialants Circulating in Lahore	Rs.200,000/-
257	Dr. Tahir Mehmood,	Associate Professor,	/ peptides from selected medicinal plants to assess their pharmaceutical potential: a cost-effective approach for value addition to the Nutraceutical industry	Rs.250,000/-
		A	Isolation and characterization of novel bioactive comounds	

			Analysis of genetic risk score (GRS) constructed from	
278	Dr. Shabana,	Assistant Professor,	variants in ISL1 (rs1017), NFATc1 (rs7240256) VEGF (rs36208048) and TBX5 (rs11067075) genes in children	Rs.200,000/-
		110100001,	with Ventricular Septal Defects (VSDs)	
		Associate	Molecular Insights of Carbapenem-Resistant Gram-	
279	Dr. Saba Riaz,	Professor,	Negative Bacteria causing Bloodstream Infections isolated from Pakistani Clinical Isolates	Rs.250,000/-
280	Prof. Dr. Anjum Nasim Sabri,	Professor,	Antibacterial and Antibiofilm Effects of Rose Mediated Titanium Nanoparticles	Rs.300,000/-
281	Dr. Basharat Ali,	Associate Professor,	Efficacy of Bacillus and Halmonas strains to improve the growth of barley under salt stress	Rs.250,000/-
282	Ms. Hera Naheed Khan,	Lecturer,	A study of structural Characteristics of Bioactive Chitosan Hydrogels prepared from Marine waste	Rs.200,000/-
283	Dr. Zaigham Abbas,	Associate Professor,	Isolation and Chaaracterization of Bacteriophages against Pathogenic Staphlococcus aureus	Rs.250,000/-
284	Ms. Ayesha Siddiqa,	Lecturer,	Selection of high selenite-resistant strains, investigation of their physiological characteristics, and excution of phytoremediation techniques	Rs.200,000/-
285	Prof. Dr. Abdul Rehman,	Professor,	Molecular analysis of virulence genes and drug resistance spectrum in clinical strain staphyloccus eureus	Rs.300,000/-
286	Ammara Khalid,	Lecturer,	In Vitro and in Silico analysis of XRCC1 and XRCC3 gene variants with thyroid carcinoma	Rs.200,000/-
287	Dr. Nauman Javed,	Assistant Professor,	Association of Sortae B among Methicillin resistant Staphylococcus aureus (MRSA)	Rs.200,000/-
288	Dr. Samreen Riaz,	Associate Professor,	In Silico Proteomic Analysis of Diabetogenic Agents in Diabetes Mellitus From Tertiary Care Hospitals	Rs.250,000/-
289	Dr. Nousheen Zaidi,	Associate Professor,	Tackling Lead Poisioning in Lahore	Rs.250,000/-
290	Dr. Mehboob Ahmed,	Associate Professor,	Potential a-Glucosidase and a-Amylase Inhibitors from Edible Plants: In Silico and In Vitro Study	Rs.250,000/-
291	Dr. Imran Sajid,	Associate Professor,	Isolation, antibiotics sensitivity testing and whole genome sequencing (WGS) of extensively drung resistant (XDR) Salmonella in raw meat sold in different markets in Lahore, Pakistan	Rs.250,000/-
292	Prof. Dr. Muhammad Faisal	Professor	Selenium Biofortification of Wheat using selenium resistant indigenous bacterial strains	Rs.300,000/-
293	Dr. Warda Fatima	Assistant Professor	Analysis of Human Genetic Variants and HIV-1 Prognosis	Rs.200,000/-
294	Dr. Nazia Jamil	Associate Professor	Antibiotic resistant bacteria in diverse ecological water samples	Rs.250,000/-
295	Dr. Rida Batool	Associate Professor	Screening of Halophilic bacteria from khewra salt mines for plant growth promotion and antibiotic production	Rs.250,000/-
			Institute of Zoology	
296	Prof. Dr. Javed Iqbal Qazi,	Professor,	Statistical Optimization of Bacterial protease Production Employing Pennut Shell	Rs. 300,000
297	Dr. Bushra Nisar Khan,	Assistant Professor,	Isolation, Molecular Characterization, Antimicrobial Sensitivity Profile of P. aeruginosa from Captive Wild Birds and Role of Free Living Wild Birds in Zoonosis and One Health Implication of this Pathogen	Rs.200,000/-
298	Dr. Hafiz Abdullah Shakir,	Associate Professor	Optimization of Flocculent Producing Bacterium for Water Quality Management in Fish Culture	Rs.250,000/-
299	Prof. Dr. Abida Butt,	Professor,	Chemical Composition, Biological Activities and In Silico Analysis of Eucalyptus plants Essential Oils	Rs. 300,000
300	Prof. Dr. Farah Rauf Shakoori,	Professor,	Extraction and characterization of polyhydroxyalkanoates from Paramecium species isolated from industrial wastewater	Rs. 300,000

301         Dr. Muhammad Khan,         Associate Professor,         Potential Estrogen Receptor - a Inhibitors for Effective Treatment of Bras Cancer         Rs. 250,00           302         Dr. Sadaf Aslam,         Assistant Professor,         Associate Professor,         Potential Estrogen Receptor - a Inhibitors for Effective Treatment of Bras Cancer         Rs. 200,00           303         Prof. Dr. Noor Khan,         Professor,         Utilization of agro-industrial by-products as potential source of aqua ingredients         Rs. 200,00           304         Dr. Ali Hussain,         Associate Professor,         Mixotrophic cultivation of microalgae using different agro- industrial wates as organic carbon sources for enhancing biomass productivity and lipid yield         Rs. 250,00           305         Prof. Dr. Muhammad Akbar Khan,         Associate Professor,         Evaluation of the Inpacts of Alien Fishes on the Native Professor,         Rs. 200,00           306         Dr. Abdul Majid Khan,         Assistant Professor,         Toxic effects of Acacia inlotica and Bahunia Variegata         Rs. 200,00           307         Dr. Abdul Majid Khan,         Assistant Professor,         Formulation of Alginate based hydrogels for accelerated wound healing in diabetic mice.         Rs. 200,00           308         Dr. Chaman Ara,         Professor, (TTS),         Professor,         Cardiovascular Biomarkers in Proteome of Patients Hospitalized With Covid-19         Rs. 300,00           <			1		
Image: Professor, instant of Breast Cancer         Image: Professor, instant i	201		Associate	Identification and Characterization of Novel Natural	D 250 000/
302         Dr. Sudal Aslam, Professor,         An Abrupt Threat of Microplastics Contamination in The Freshwater Fishes of Narowal, Punjab, Pakistan Professor,         Rs. 200.00           303         Prof. Dr. Noor Khan,         Professor,         Uliization of agro-industrial by-products as potential source of aqua ingredients         Rs. 300,00           304         Dr. Ali Hussain,         Associate Professor,         Mixotrophic cultivation of microalgae using different agro- biomass productivity and lipid yield         Rs. 250,00           305         Prof. Dr. Muhammad Akbar Khan,         Associate Professor,         Faunal Correlation of Middel Micoene Locatity of Chabbar Syedan with Some Other Localities of Chinji Formation of Siwalik Group         Rs. 200,00           306         Dr. Abdul Majid Khan,         Associate Professor,         Forulation of the Impacts of Alien Fishes on the Native Professor,         Rs. 200,00           307         Dr. Ayesha Aihtesham         Assistant Professor,         Toxic effects of Acacia nilotica and Bahunia Variegata Professor,         Rs. 200,00           308         Dr. Chaman Ara,         Professor,         CTTS),         2D-GFL Electrophoresis to Reveal Differential Expression of Cardiovascular Biomakers in Proteome of Patients Hospitalized With Covid-19         Rs. 300,00           310         Prof. Dr. Asmatullah         Professor,         Cardiovascular Biomakers in Proteome of Patients Hospitalized With Meriotraite Engression of Cardiovascular Biomakers as Prognostion Vulnerable c	301	Dr. Muhammad Khan,			Rs.250,000/-
302         Dr. Sadual Aslami, Dr. Aslaudi, Aslami, Associate Professor,         Freshwater Fishes of Narowal, Punjab, Pakistan Source of aqua ingredients         Rs. 20000           303         Prof. Dr. Noor Khan, Dr. Ali Husain,         Associate Professor,         Mixotrophic cultivitivition of microdagae using different ago- industrial wates as organic carbon sources for enhancing biomass productivity and lipid yield         Rs.300.00           304         Dr. Ali Husain, Akbar Khan,         Associate Professor,         Faunal Correlation of Middle Miscene Locality of Chabbar Syedan with Some Other Localities of Chinji Formation of Siwialk Group         Rs.300.00           306         Dr. Abdul Majid Khan,         Associate Professor,         Evaluation of the Impacts of Alien Fishes on the Native Professor,         Rs.200.00           307         Dr. Ayesha Aihtesham,         Professor, Professor,         Toxic effects of Acacia nilotica and Bahunia Variegata Assistant         Rs.200.00           308         Dr. Chaman Ara,         Professor, (TTS)         Correlation of Miginate based bydrogels for accelerated wound healing in diabetic mice.         Rs.200.00           310         Prof. Dr. Nabila Roohi,         Professor,         Corelation of Miginate based bydrogels for accelerated wound healing in diabetic mice.         Rs.300.00           311         Prof. Dr. Asman Irshad,         Professor,         Coated With Metrotraxate for Targeted Drug Delivery Rs.300,00         Rs.300.00           312					
Image: constraint of the second sec	302	Dr. Sadaf Aslam,			Rs. 200,000/-
303         Prof. Dr. Nofor Khan,         Professor,         source of aqua ingredients         (8):3000           304         Dr. Ali Hussain,         Associate Professor,         Mixotrophic cultivation of microalgae using different agro- industrial wastes as organic carbon sources for enhancing biomass productivity and lipid yield         Rs.250,00           305         Prof. Dr. Muhammad Akbar Khan,         Professor,         Faunal Correlation of Middel Miceone Locality of Chabbar Syedan with Sone Other Locality of Chabbar Sone Other		,	Professor,		,
Source of aquin ingredients         Source of aquin ingredients           304         Dr. Ali Hussain,         Associate Professor,         Mixotrophic cultivation of microalgae using different agro- industrial wastes as organic carbon sources for enhancing biomass productivity and lipid yield         Rs.250,00           305         Prof. Dr. Muhammad Akbar Khan,         Professor,         Funal Correlation of Middel Miocene Locality of Chabbar Sycdan with Sone Other Localities of Chaip Formation of Rs.250,00         Rs.250,00           306         Dr. Abdul Majid Khan,         Associate Professor, Professor,         Evaluation of the Impacts of Alien Fishes on the Native Professor, Professor,         Rs.200,00           307         Dr. Ayesha Aihtesham, Professor,         Toxic effects of Acacia nilotica and Bahunia Variegata Assistant Professor,         Formulation of Alginate based hydrogels for accelerated wound healing in diabetic mice.         Rs.200,00           308         Dr. Chaman Ara, Professor,         Professor, Of Cardiovascular Biomarkers in Proteome of Patients Hospitalized With Covid-19         Rs.300,00           310         Prof. Dr. Nabila Roohi, Prof. Dr. Asmatullah         Professor         Integrating wildlife and environmental health profiling for vulnerable communities         Rs.300,00           311         Prof. Dr. Zulfigar Ali         Professor, Professor, Statistant         Integrating wildlife and environmental healt profiling for vulnerable communities         Rs.200,00           312         Dr.	303	Prof. Dr. Noor Khan,	Professor,		Rs.300,000/-
304         Dr. Ali Hussain, Professor,         Associate Professor,         Industrial wates as organic carbon sources for enhancing biomass productivity and lipid yield         Rs. 250,00           305         Prof. Dr. Muhammad Akbar Khan,         Professor,         Sequan with Some Other Localities of Chnij Formation of Swalik Group         Rs. 250,00           306         Dr. Abdul Majid Khan,         Professor, Professor,         Faunal Correlation of Middel Miocene Locality of Chabbar Swalik Group         Rs. 200,00           307         Dr. Ayesha Aihtesham, Professor, Chaman Ara,         Professor, Professor, (TTS),         Formulation of Aginate based hydrogels for accelerated wound healing in diabetic mice.         Rs. 200,00           309         Prof. Dr. Nabila Roohi, Prof. Dr. Nabila Roohi, Professor,         Professor, Of Cardiovascular Biomarkers in Proteome of Patients Hospitalized With Covid-19         Rs. 300,00           310         Prof. Dr. Asmatullah         Professor         Integrating wildlife and environmental healt profiling for vulnerable communities         Rs. 300,00           311         Prof. Dr. Asma Irshad, Assistant         Professor         Integrating wildlife and environmental healt profiling for vulnerable communities         Rs. 200,00           312         Dr. Asma Irshad, Shabbaz Aslam,         Assistant Professor, Bacterization of protocols for the isolation and evaluation of protocols for the isolation and characterization of colorectal cancer (CRC)         Rs. 200,00		· · · · · · · · · · · · · · · · · · ·	,		
304         Dr. Ali Hussain, Dr. Ali Hussain,         Professor, Professor,         Industrial wastes as organic carbon sources for enhancing biomass productivity and lipid yield         (8.20,00)           305         Prof. Dr. Muhammad Akbar Khan,         Professor,         Faunal Correlation of Middel Miocene Localities of Chinji Formation of Sivalik Group         Rs. 300,00           306         Dr. Abdul Majid Khan,         Associate Professor,         Evaluation of the Impacts of Alien Fishes on the Native Professor,         Rs. 250,00           307         Dr. Ayesha Aihteshan,         Assistant Professor,         Toxic effects of Acacia nilotica and Bahunia Variegata Leaf Extracts on the Gut Fauna of Pakistan         Rs. 200,00           308         Dr. Chaman Ara,         Professor, Professor,         Formulation of Aginate based hydrogels for accelerated wound healing in diabetic mice.         Rs. 300,00           310         Prof. Dr. Nabila Roohi,         Professor,         Drofessor,         Drofessor,         Drofessor,         Bioactive hydrogel dressings: An alternative approach to wound healing         Rs.300,00           311         Prof. Dr. Asmatullah         Professor,         Integrating wildlife and environmental health profiling for vulnerable communities         Rs.300,00           312         Dr. Asma Irshad,         Assistant         Synthesis and Characterization of coscones from stem cell culture and evaluation of their anti-arthritic potential in rat model         Rs.200,			Associate		
Integration         Integration <thintegration< th=""> <thintegration< th=""></thintegration<></thintegration<>	304	Dr. Ali Hussain,			Rs.250,000/-
305         Prof. Dr. Mutammad Akbar Khan,         Professor,         Syedan with Some Other Localities of Chinji Formation of Siwalik Group         Rs.300,00           306         Dr. Abdul Majid Khan,         Associate Professor,         Evaluation of the Impacts of Alien Fishes on the Native Freshwater Fish Fauna of Pakisma Leaf Extracts on the Gut Fauna of Heterotermes Indicola         Rs.200,00           307         Dr. Ayesha Aihtesham,         Assistant Professor,         Formulation of Alginate based hydrogels for accelerated wound healing in diabetic mice.         Rs.200,00           308         Dr. Chaman Ara,         Professor, (TTS),         Formulation of Alginate based hydrogels for accelerated wound healing in diabetic mice.         Rs.200,00           309         Prof. Dr. Nabila Roohi, Prof. Dr. Asmatullah         Professor         Discative hydrogel dressings: An alternative approach to wound healing         Rs.300,00           310         Prof. Dr. Zulfiqar Ali         Professor         Integrating willifte and environmental health profiling for vulnerable communities         Rs.300,00           312         Dr. Asma Irshad,         Assistant Professor,         Synthesis and Characterization of CDS Quantum Dots Coated With Metoraxate for Targeted Drug Delivery         Rs.196,00           314         Dr. Muhammad Shahbaz Aslam,         Assistant Professor,         Synthesis and Characterization of BTEX Metabolizing Professor,         Rs.200,00           315         Dr. Fatima			,		
305         Akbar Khan,         Professor,         Sycalar with Some Unter Localities of Ching Formation of Swalik Group         Ks. 300,00           306         Dr. Abdul Majid Khan,         Associate Professor,         Evaluation of the Impacts of Alien Fishes on the Native Freshwater Fish Fauna of Pakistan         Rs. 200,00           307         Dr. Ayesha Aihtesham,         Assistant Professor,         Toxic effects of Acacia nilotica and Bahunia Variegata Leaf Extracts on the Gut Fauna of Heterotermes Indicola         Rs. 200,00           308         Dr. Chaman Ara,         Professor, Professor,         Correlation of Alginate based hydrogels for accelerated wound healing in diabetic mice.         Rs. 200,00           309         Prof. Dr. Nabila Roohi,         Professor         2D-GEL Electrophoresis to Reveal Differential Expression of Cardiovascular Biomarkers in Proteome of Patients         Rs. 300,00           311         Prof. Dr. Asmatullah         Professor         Integrating willifie and environmental health profiling for vulnerable communities         Rs. 300,00           312         Dr. Asma Irshad,         Assistant Professor,         Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery         Rs. 200,00           314         Dr. Muhammad Shabbaz Aslam,         Assistant Professor,         Synthesis and Characterization of BTEX Metabolizing evaluation of the isolation and characterization of BTEX Metabolizing diagnostic biomarkers         Rs. 200,00		Prof Dr Muhammad			
Similar Group         Similar Group           306         Dr. Abdul Majid Khan,         Associate Professor,         Evaluation of the Impacts of Alien Fishes on the Native Freshwater Fish Fauna of Pakistan         Rs.250,00           307         Dr. Ayesha Aihtesham,         Professor, Professor,         Leaf Extracts on the Gut Fauna of Heterotermes Indicola         Rs.200,00           308         Dr. Chaman Ara,         Assistant Professor, (TTS),         Formulation of Alginate based hydrogels for accelerated wound healing in diabetic mice.         Rs.200,00           309         Prof. Dr. Nabila Roohi,         Professor, Professor,         2D-GEL Electrophoresis to Reveal Differential Expression of Cardiovascular Biomarkeers in Proteome of Patients Hospitalized With Covid-19         Rs.300,00           310         Prof. Dr. Asmatullah         Professor         Bioactive hydrogel dressings: An alternative approach to wound healing         Rs.300,00           311         Prof. Dr. Zulfiqar Ali         Professor         Integrating wildlife and environmental health profiling for vulnerable communities         Rs.300,00           312         Dr. Asma Irshad,         Assistant         Coated With Metrotraxate for Targeted Drug Delivery         Rs.196,00           313         Dr. Barizah Malik,         Lecturer,         Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)         Rs.200,00           314         Dr. Muhammad	305		Professor,	•	Rs.300,000/-
306         Dr. Addul Majd Khan, Assistant Professor, Icaf Extracts on the Gut Fauna of Pakistan         Rs.230,00           307         Dr. Ayesha Aihtesham, Dr. Chaman Ara,         Assistant Professor, (TTS),         Toxic effects of Acacia nilotica and Bahinai Variegata Leaf Extracts on the Gut Fauna of Heterotermes Indicola         Rs.200,00           308         Dr. Chaman Ara, Prof. Dr. Nabila Roohi, Prof. Dr. Nabila Roohi,         Professor, Professor,         Formulation of Alginate based hydrogels for accelerated wound healing in diabetic mice.         Rs.200,00           309         Prof. Dr. Nabila Roohi, Prof. Dr. Asmatullah         Professor, Professor,         2D-GEL Electrophoresis to Reveal Differential Expression of Cardiovascular Biomarkers in Proteome of Patients Hospitalized With Covid-19         Rs.300,00           311         Prof. Dr. Zulfiqar Ali         Professor         Integrating wildlife and environmental health profiling for vulnerable communities         Rs.300,00           312         Dr. Asma Irshad,         Assistant Professor,         Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery Rs.200,00         Rs.196,00           314         Dr. Muhammad Shahbaz Aslam,         Assistant Professor,         Optimization of protocols for the isolation and evaluation of their anti-arthritic potential Rs.200,00         Rs.200,00           315         Dr. Fatima Muccee, Astraf,         Professor, Professor,         Screening of circulating, differtitally expresed microRNAs in acute				*	
Professor,         Professor,         Professor,         Professor,         Rs.200,00           308         Dr. Ayesha Aihtesham,         Assistant         Professor,         Formulation of Acacia nilotica and Bahunia Variegata Leaf Extracts on the Gut Fauna of Heterotermes Indicola         Rs.200,00           308         Dr. Chaman Ara,         Professor,         Formulation of Alginate based hydrogels for accelerated wound healing in diabetic mice.         Rs.200,00           309         Prof. Dr. Nabila Roohi,         Professor,         Of Cardiovascular Biomarkers in Proteome of Patients Hospitalized With Covid-19         Rs.300,00           310         Prof. Dr. Asmatullah         Professor         Bioactive hydrogel dressings: An alternative approach to wound healing         Rs.300,00           311         Prof. Dr. Zulfiqar Ali         Professor         Integrating wildlife and environmental health profiling for vulnerable communities         Rs.300,00           312         Dr. Asma Irshad,         Assistant         Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery         Rs.196,00           313         Dr. Barizah Malik,         Lecturer,         Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)         Rs.200,00           314         Dr. Muhammad Shahbaz Aslam,         Assistant         Isolation and Characterization of Protocols for the isolation and characterizatio	306	Dr. Abdul Majid Khan			Rs 250 000/-
307         Dr. Ayesha Annesham, Assistant         Professor, Professor, (TTS).         Leaf Extracts on the Gut Fauna of Heterotermes Indicola         Rs.200,00           308         Dr. Chaman Ara, Professor, (TTS).         Assistant Professor, (TTS).         Formulation of Alginate based hydrogels for accelerated wound healing in diabetic mice.         Rs.200,00           309         Prof. Dr. Nabila Roohi, Prof. Dr. Asmatullah         Professor, Professor         Integrating wildlife and environmental health profiling for wound healing         Rs.300,00           311         Prof. Dr. Zulfiqar Ali Prof. Dr. Zulfiqar Ali         Professor         Integrating wildlife and environmental health profiling for wulnerable communities         Rs.300,00           312         Dr. Asma Irshad, Professor,         Professor, Coated With Metrotraxate for Targeted Drug Delivery Coated With Metrotraxate for Targeted Drug Delivery Coated With Metrotraxate for Targeted Drug Delivery Rs.200,00         Rs.200,00           314         Dr. Muhammad Shabbaz Aslam, Professor,         Assistant Professor,         Coated With Metrotraxate for Targeted Drug Delivery Coated with Metrotraxate for Targeted Drug Delivery Rs.200,00         Rs.200,00           314         Dr. Muhammad Shabbaz Aslam, Professor,         Assistant Professor,         Statiant Professor,         Rs.200,00           315         Dr. Fatima Muccee, Professor,         Professor, Professor,         Screening of Circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potentia	500	Di. Modul Majia Kilali,			K3.250,000/
Image: Second of the content	307	Dr. Avesha Aihtesham			Rs 200 000/-
308         Dr. Chaman Ara, Dr. Chaman Ara, (TTS),         Professor (TTS),         Formulation of Algnate based nydrogets for accelerated wound healing in diabetic mice.         Rs.200,00           309         Prof. Dr. Nabila Roohi, Prof. Dr. Namullah         Professor, Professor,         2D-GEL Electrophoresis to Reveal Differential Expression of Cardiovascular Biomarkers in Proteome of Patients Wound healing         Rs.300,00           310         Prof. Dr. Asmatullah         Professor         Bioactive hydrogel dressings: An alternative approach to wound healing         Rs.300,00           311         Prof. Dr. Zulfiqar Ali         Professor         Integrating wildlife and environmental health profiling for vulnerable communities         Rs.300,00           312         Dr. Asma Irshad,         Professor, Professor,         Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery         Rs.196,00           313         Dr. Barizah Malik,         Lecturer, Professor,         Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)         Rs.200,00           314         Dr. Muhammad Shahbaz Aslam,         Assistant Professor,         Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic Activity         Rs.200,00           315         Dr. Fatima Muccee,         Assistant Professor,         Characterization of engineered, recombinant L-asparagine andidopholastic leukemini for potential use as diagnostic biomarkers	307	DI. Ayesha Alineshani,	Professor,	Leaf Extracts on the Gut Fauna of Heterotermes Indicola	KS.200,000/-
308       Dr. Chaman Ara, (TTS),       Professor (TTS),       wound healing in diabetic mice.       Rs.200,00         309       Prof. Dr. Nabila Roohi,       Professor,       2D-GEL Electrophoresis to Reveal Differential Expression of Cardiovascular Biomarkers in Proteome of Patients       Rs.300,00         310       Prof. Dr. Nabila Roohi,       Professor,       Bioactive hydrogel dressings: An alternative approach to wound healing       Rs.300,00         311       Prof. Dr. Zulfiqar Ali       Professor       Bioactive hydrogel dressings: An alternative approach to wound healing       Rs.300,00         312       Dr. Asma Irshad,       Assistant Professor,       Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery       Rs.196,00         314       Dr. Barizah Malik,       Lecturer,       Evaluation of Inflammatory Immum Markers as Prognostic coated With Metrotraxate for Targeted Drug Delivery       Rs.200,00         315       Dr. Fatima Muccee,       Assistant Professor,       Isolation and Characterization of exosomes from stem cell culture and evaluation of their anti-arthritic potential in at model       Rs.200,00         316       Dr. Naeem Mahmood Astraf,       Professor, Professor,       Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkers       Rs.200,00         317       Prof. Dr. Saima Sadaf,       Professor, Professor,       Char			Assistant	Formulation of Alginate based hydrogels for accelerated	
100         C113), 2D-GEL Electrophoresis to Reveal Differential Expression of Cardiovascular Biomarkers in Proteome of Patients Hospitalized With Covid-19         Rs.300,00           310         Prof. Dr. Nabila Roohi, Prof. Dr. Asmatullah         Professor         Bioactive hydrogel dressings: An alternative approach to wound healing         Rs.300,00           311         Prof. Dr. Zulfiqar Ali         Professor         Integrating wildlife and environmental health profiling for vulnerable communities         Rs.300,00           312         Dr. Asma Irshad, Professor,         Assistant Professor,         Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery         Rs.196,00           313         Dr. Barizah Malik,         Lecturer,         Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)         Rs.200,00           314         Dr. Muhammad Shahbaz Aslam,         Assistant Professor,         Optimization of exosomes from tem cell culture and evaluation of their anti-arthritic potential in rat model         Rs.200,00           316         Dr. Naeem Mahmood Astraf,         Assistant Professor,         Rational Engineering of Microbial Arginine Dearninase for Higher Stability and Catalytic Activity         Rs.200,00           317         Prof. Dr. Saima Sadaf,         Professor, (TTS)         Screening of Circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkers         Rs.200,00	308	Dr. Chaman Ara,	Professor		Rs.200,000/-
309Prof. Dr. Nabila Roohi, Prof. Dr. AsmatullahProfessor, Professorof Cardiovascular Biomarkers in Proteome of Patients Hospitalized With Covid-19Rs.300,00310Prof. Dr. AsmatullahProfessorBioactive hydrogel dressings: An alternative approach to wound healingRs.300,00311Prof. Dr. Zulfiqar AliProfessorIntegrating wildlife and environmental health profiling for vulnerable communitiesRs.300,00312Dr. Asma Irshad,Assistant Professor,Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery Coated With Metrotraxate for CRCRs.200,00313Dr. Barizah Malik,Lecturer,Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)Rs.200,00314Dr. Muhammad Shaibaz Aslam,Assistant Professor,Optimization of protocols for the isolation and evaluation of their anti-arthritic potential in rat modelRs.200,00316Dr. Nacem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf, (TTS)Professor, (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.200,00319Dr. Iram Gull,Assistant Professor,Characterization of ecombinant L-asparagine aluumRs.200,00320Dr. Naseema Azim, Officer,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DN Apol			(TTS),	would heating in diabetic filice.	
Image: space s		Prof. Dr. Nabila Roohi,		2D-GEL Electrophoresis to Reveal Differential Expression	
310Prof. Dr. AsmatullahProfessorBioactive hydrogel dressings: An alternative approach to wound healingRs.300,00311Prof. Dr. Zulfiqar AliProfessorIntegrating wildlife and environmental health profiling for vulnerable communitiesRs.300,00312Dr. Asma Irshad,ProfessorSynthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug DeliveryRs.196,00313Dr. Barizah Malik,Lecturer,Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)Rs.200,00314Dr. Muhammad Shahbaz Aslam,Assistant Professor,Optimization of protocols for the isolation and characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Nacem Mahmood Astraf,Assistant Professor,Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00317Prof. Dr. Saima Sadaf, Prof. Dr. Saima Sadaf,Professor, Professor,Screening of circulating, differially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.200,00318Dr. Beenish Maqsood, Professor,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium Rs.200,00320Dr. Naseema Azim,Senior Research Officer,Scuop of Isolagian drecombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad, Officer,Senior Research Officer,Cloning and recombinant synthesis of large	309		. Nabila Roohi, Professor,	of Cardiovascular Biomarkers in Proteome of Patients	Rs.300,000/
310       Prof. Dr. Asmalulian       Professor       Integrating wildlife and environmental healing       Rs.300,00         311       Prof. Dr. Zulfiqar Ali       Professor       Integrating wildlife and environmental health profiling for vulnerable communities       Rs.300,00         312       Dr. Asma Irshad,       Assistant Professor,       Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery       Rs.196,00         313       Dr. Barizah Malik,       Lecturer,       Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)       Rs.200,00         314       Dr. Muhammad       Assistant Professor,       Optimization of protocols for the isolation and characterization of BTEX Metabolizing Bacteria from Industrial Effluents and Sewage       Rs.200,00         315       Dr. Fatima Muccee,       Assistant Professor,       Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and Sewage       Rs.200,00         317       Prof. Dr. Saima Sadaf, Professor, (TTS)       Professor, Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkers       Rs.200,00         318       Dr. Iseenish Maqsood, Assistant Professor, (TTS)       Study of Immunomodulatory Effects of Chenopodium Professor, amidohydrolase       Rs.200,00         320       Dr. Naseema Azim, Research Officer, Dr. Saima Satint Professor, Research       Cloning				Hospitalized With Covid-19	
310       Prof. Dr. Asmalulian       Professor       Integrating wildlife and environmental healing       Rs.300,00         311       Prof. Dr. Zulfiqar Ali       Professor       Integrating wildlife and environmental health profiling for vulnerable communities       Rs.300,00         312       Dr. Asma Irshad,       Assistant Professor,       Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery       Rs.196,00         313       Dr. Barizah Malik,       Lecturer,       Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)       Rs.200,00         314       Dr. Muhammad Shabbaz Aslam,       Professor,       Optimization of protocols for the isolation and characterization of BTEX Metabolizing Bacteria from Industrial Effluents and Sewage       Rs.200,00         315       Dr. Fatima Muccee,       Assistant Professor,       Bacteria from Industrial Effluents and Sewage       Rs.200,00         316       Dr. Nacem Mahmood       Assistant Professor, (TTS)       Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkers       Rs.200,00         318       Dr. Beenish Maqsood,       Assistant Professor, Research Or Biological Sciences       Scuor of Biological Sciences       Rs.200,00         320       Dr. Naseema Azim,       Senior Research Of Research Of DNA polymerase from Geobacillus thermopakistaniensis       Senior C	210		Dí		D 200 000/
311         Prof. Dr. Zulfiqar Ali         Professor         Integrating wildlife and environmental health profiling for vulnerable communities         Rs.300,00           312         Dr. Asma Irshad,         Assistant Professor, Professor, Coated With Metrotraxate for Targeted Drug Delivery Immune Markers as Prognostic tools in Colorectal cancer (CRC)         Rs.196,00           313         Dr. Barizah Malik,         Lecturer, Lecturer, Professor, Professor, Professor, Bacterization of Protocols for the isolation and characterization of BTEX Metabolizing Professor, Bacteria from Industrial Effluents and Sewage         Rs.200,00           314         Dr. Muhammad Shahbaz Aslam, Professor, Professor, Bacteria from Industrial Effluents and Sewage         Rs.200,00           315         Dr. Fatima Muccee, Professor, CTTS)         Bacteria from Industrial Effluents and Sewage         Rs.200,00           316         Dr. Naeem Mahmood Assistant Professor, CTTS)         Professor, Bacteria from Industrial Effluents and Sewage         Rs.200,00           317         Prof. Dr. Saima Sadaf, Professor, CTTS)         Professor, CTTS)         Characterization of engineered, recombinant L-asparagine and Madyodolase         Rs.200,00           318         Dr. Beenish Maqsood, Professor, CTTS)         Assistant Professor, Professor, CTTS)         Characterization of engineered, recombinant L-asparagine and Madyodolase         Rs.200,00           320         Dr. Naseema Azim, Professor, Senior Research Officer, Professor, CTS)         Senior Research Off	310	Prof. Dr. Asmatullah	Professor		Rs.300,000/-
311       Prof. Dr. Zulingar An       Professor       vulnerable communities       Rs.300,00         312       Dr. Asma Irshad,       Assistant Professor,       Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery       Rs.196,00         313       Dr. Barizah Malik,       Lecturer,       Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)       Rs.200,00         314       Dr. Muhammad Shahbaz Aslam,       Assistant Professor,       Optimization of protocols for the isolation and characterization of exosomes from stem cell culture and evaluation of their anti-arthritic potential in rat model       Rs.200,00         315       Dr. Fatima Muccee, Astraf,       Professor,       Bacteria from Industrial Effluents and Sewage       Rs.200,00         317       Prof. Dr. Saima Sadaf,       Professor, (TTS)       Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkers       Rs.300,00         318       Dr. Beenish Maqsood, Professor,       Assistant Professor,       Study of Immunomoduloty Effects of Chenopodium alignostic biomarkers       Rs.200,00         320       Dr. Naseema Azim,       Senior Research Officer,       Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensis       Rs.200,00         321       Dr. Munir Ahmad,       Senior Research Officer,       Clon	211				<b>D</b> 200 000/
School of Biochemistry & Biotechnology312Dr. Asma Irshad,Assistant Professor,Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug DeliveryRs.196,00313Dr. Barizah Malik,Lecturer,Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)Rs.200,00314Dr. Muhammad Shahbaz Aslam,Assistant Professor,Optimization of protocols for the isolation and characterization of exosomes from stem cell culture and evaluation of their anti-arthritic potential in rat modelRs.200,00315Dr. Fatima Muccee, Professor,Assistant Professor,Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Naeem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf, Prof. Dr. Saima Sadaf,Professor, (TTS)Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00318Dr. Beenish Maqsood, Professor,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim, Munir Ahmad,Senior Experimental Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad, PrincipalSenior Experimental Officer,Cloning and Expression of DNA Ligase from a NovelRs.200,00322 <td< td=""><td>311</td><td>Prof. Dr. Zulfiqar Ali</td><td>Professor</td><td></td><td>Rs.300,000/-</td></td<>	311	Prof. Dr. Zulfiqar Ali	Professor		Rs.300,000/-
312Dr. Asma Irshad,Assistant Professor,Synthesis and Characterization of CDS Quantum Dots Coated With Metrotraxate for Targeted Drug Delivery tools in Colorectal cancer (CRC)Rs.196,00313Dr. Barizah Malik,Lecturer,Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)Rs.200,00314Dr. Muhammad Shahbaz Aslam,Assistant Professor,Optimization of protocols for the isolation and characterization of exosomes from stem cell culture and evaluation of their anti-arthritic potential in rat modelRs.200,00315Dr. Fatima Muccee, Professor,Assistant Professor,Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and Sewage Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Nacem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00318Dr. Beenish Maqsood, Professor,Assistant Professor,Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim, Officer,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad, Officer,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin			School		
312Dr. Asma Irshad,Professor,Coated With Metrotraxate for Targeted Drug DeliveryRs.196,00313Dr. Barizah Malik,Lecturer,Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)Rs.200,00314Dr. Muhammad Shahbaz Aslam,Assistant Professor,Optimization of protocols for the isolation and characterization of exosomes from stem cell culture and evaluation of their anti-arthritic potential in rat modelRs.200,00315Dr. Fatima Muccee, AssistantAssistant Professor,Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Naeem Mahmood AssistantAssistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf, Professor,Professor, Professor,Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium DNA polymerase from Geobacillus thermopakistaniensisRs.200,00320Dr. Naseema Azim,Senior Experimental Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad, PrincipalSenior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima fitikharPrincipal <td>212</td> <td></td> <td></td> <td></td> <td><b>D</b> 106 000/</td>	212				<b>D</b> 106 000/
313Dr. Barizah Malik, Dr. Muhammad Shahbaz Aslam,Lecturer, Assistant Professor,Evaluation of Inflammatory Immune Markers as Prognostic tools in Colorectal cancer (CRC)Rs.200,00314Dr. Muhammad Shahbaz Aslam,Assistant Professor,Optimization of protocols for the isolation and characterization of exosomes from stem cell culture and evaluation of their anti-arthritic potential in rat modelRs.200,00315Dr. Fatima Muccee, Astraf,Assistant Professor,Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Naeem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf, Prof. Dr. Saima Sadaf,Professor, (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.200,00318Dr. Beenish Maqsood, Professor,Assistant Professor,Characterization of engineered, recombinant L-asparagine albumRs.200,00320Dr. Naseema Azim, Professor,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad, ProfesarSenior Research Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00321Dr. Munir Ahmad, PrincipalSenior Experimental Officer,Laboratory Scale Production of Recombinant	312	Dr. Asma Irshad,	Professor,		Rs.196,000/-
313Dr. Barlzan Maink, Dr. Muhammad Shahbaz Aslam,Lecturer, Assistant Professor,tools in Colorectal cancer (CRC)Rs.200,00314Dr. Muhammad Shahbaz Aslam,Assistant Professor,Optimization of protocols for the isolation and characterization of exosomes from stem cell culture and evaluation of their anti-arthritic potential in rat modelRs.200,00315Dr. Fatima Muccee, Assistant Professor,Assistant Professor,Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Naeem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf, Prof. Dr. Saima Sadaf,Professor, (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.300,00318Dr. Beenish Maqsood, Professor,Assistant Professor, (TTS)Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor, Research Officer,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad, Officer,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00 <td>212</td> <td></td> <td></td> <td></td> <td><b>D</b></td>	212				<b>D</b>
314Dr. Muhammad Shahbaz Aslam,Assistant Professor,Optimization of protocols for the isolation and characterization of exosomes from stem cell culture and evaluation of their anti-arthritic potential in rat modelRs.200,00315Dr. Fatima Muccee, Professor,Assistant Professor,Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Naeem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf, Prof. Dr. Saima Sadaf, Professor,Professor, Professor,Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.200,00318Dr. Beenish Maqsood, Professor,Assistant Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium DNA polymerase from Geobacillus thermopakistaniensisRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Reperimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IfikherPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00	313	Dr. Barızah Malık,	Lecturer,		Rs.200,000/-
314Dr. Munammad Shahbaz Aslam,Assistant Professor,characterization of exosomes from stem cell culture and evaluation of their anti-arthritic potential in rat modelRs.200,00315Dr. Fatima Muccee, Assistant Professor,Assistant Professor,Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Naeem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf, Prof. Dr. Saima Sadaf,Professor (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.300,00318Dr. Beenish Maqsood, Professor,Assistant Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,School of Biological SciencesRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima fitikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.200,00					
Shahbaz Aslam,Professor,evaluation of their anti-arthritic potential in rat model315Dr. Fatima Muccee,AssistantIsolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Naeem MahmoodAssistantRational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf,Professor, (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.200,00318Dr. Beenish Maqsood,Assistant Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium DNA polymerase from Geobacillus thermopakistaniensisRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Reprimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.200,00	314				Rs.200,000/-
315Dr. Fatima Muccee,Assistant Professor,Isolation and Characterization of BTEX Metabolizing Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Naeem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf, (TTS)Professor, (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.300,00318Dr. Beenish Maqsood, Professor,Assistant Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Reprimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.200,00		Shahbaz Aslam,	Professor,		,
313Dr. Patima Muccee, Professor,Professor, Professor,Bacteria from Industrial Effluents and SewageRs.200,00316Dr. Naeem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf,Professor (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.300,00318Dr. Beenish Maqsood, Professor,Assistant Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,PrincipalCloning and Expression of DNA Ligase from a NovelRs.200,00			Assistant		
316Dr. Naeem Mahmood Astraf,Assistant Professor,Rational Engineering of Microbial Arginine Deaminase for Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf,Professor (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.300,00318Dr. Beenish Maqsood, Dr. Iram Gull,Assistant Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00	315	Dr. Fatima Muccee,		ę	Rs.200,000/-
316Astraf,Professor,Higher Stability and Catalytic ActivityRs.200,00317Prof. Dr. Saima Sadaf,Professor (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.300,00318Dr. Beenish Maqsood,Assistant Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium DNA polymerase from Geobacillus thermopakistaniensisRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima ItikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00		Dr. Naeem Mahmood			
317Prof. Dr. Saima Sadaf, (TTS)Professor (TTS)Screening of circulating, differtially expressed microRNAs in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.300,00318Dr. Beenish Maqsood, Professor,Assistant Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00	316		1 1001000000		Rs.200,000/-
317Prof. Dr. Saima Sadaf, (TTS)Professor (TTS)in acute lymphoblastic leukemia for potential use as diagnostic biomarkersRs.300,00318Dr. Beenish Maqsood, 		, instrum,	,		
318Dr. Beenish Maqsood,Assistant Professor, Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00	317	Prof Dr Saima Sadaf			Rs 300 000/-
318Dr. Beenish Maqsood,Assistant Professor,Characterization of engineered, recombinant L-asparagine amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Resperimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00	517	Tion. Dr. Sanna Sadan,	(TTS)		<b>K</b> 3.300,000/
318Dr. Beenish Maqsood, Professor,Professor, Assistant Professor,amidohydrolaseRs.200,00319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00School of Biological Sciences320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00			Assistant	ĕ	
319Dr. Iram Gull,Assistant Professor,Study of Immunomodulatory Effects of Chenopodium albumRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00	318	Dr. Beenish Maqsood,			Rs.200,000/-
319Dr. Iram Gull,Professor,albumRs.200,00320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00				*	
School of Biological Sciences         320       Dr. Naseema Azim,       Senior Research Officer,       Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensis       Rs.200,00         321       Dr. Munir Ahmad,       Senior Experimental Officer,       Laboratory Scale Production of Recombinant Chymosin for Cheese processing       Rs.200,00         322       Dr. Saima Iftikhar       Principal       Cloning and Expression of DNA Ligase from a Novel       Rs.180,00	319	Dr. Iram Gull,			Rs.200,000/-
320Dr. Naseema Azim,Senior Research Officer,Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensisRs.200,00321Dr. Munir Ahmad,Senior Experimental Officer,Laboratory Scale Production of Recombinant Chymosin for Cheese processingRs.200,00322Dr. Saima IftikharPrincipalCloning and Expression of DNA Ligase from a NovelRs.180,00					L
320       Dr. Naseema Azim,       Research Officer,       Cloning and recombinant synthesis of large fragment of DNA polymerase from Geobacillus thermopakistaniensis       Rs.200,00         321       Dr. Munir Ahmad,       Senior Experimental Officer,       Laboratory Scale Production of Recombinant Chymosin for Cheese processing       Rs.200,00         322       Dr. Saima Iftikhar       Principal       Cloning and Expression of DNA Ligase from a Novel       Rs.180,00					
Officer,     DNA polymerase from Geobacillus thermopakistaniensis       321     Dr. Munir Ahmad,     Senior Experimental Officer,     Laboratory Scale Production of Recombinant Chymosin for Cheese processing     Rs.200,00       322     Dr. Saima Iftikhar     Principal     Cloning and Expression of DNA Ligase from a Novel     Rs 180,00	320	Dr Nasaama Azim		Cloning and recombinant synthesis of large fragment of	$R_{s} 200.000/$
321     Dr. Munir Ahmad,     Senior Experimental Officer,     Laboratory Scale Production of Recombinant Chymosin for Cheese processing     Rs.200,00       322     Dr. Saima Iftikhar     Principal     Cloning and Expression of DNA Ligase from a Novel     Rs 180,00	520	Dr. Naseema Azım,		DNA polymerase from Geobacillus thermopakistaniensis	18.200,000/-
321     Dr. Munir Ahmad,     Experimental Officer,     Laboratory Scale Production of Recombinant Chymosin for Cheese processing     Rs.200,00       322     Dr. Saima Iftikhar     Principal     Cloning and Expression of DNA Ligase from a Novel     Rs.180,00				-	
321     Dr. Munir Anmad,     Experimental Officer,     Cheese processing     Rs.200,00       322     Dr. Saima Iftikhar     Principal     Cloning and Expression of DNA Ligase from a Novel     Rs.180.00				Laboratory Scale Production of Recombinant Chymosin for	D = 200 000/
Officer,     Officer,       322     Dr. Saima Iftikhar       Principal     Cloning and Expression of DNA Ligase from a Novel	201				
	321	Dr. Munir Ahmad,		Cheese processing	KS.200,000/-
	321	Dr. Munir Ahmad,	Officer,	· ·	KS.200,000/-
522 Di Suma mukila, Officon Themachilis Archason				Laboratory Scale Production of Recombinant Chymosin for	<b>B</b> s 200 000

323	Dr. Muhammad Akhtar Ali,	Assistant Professor,	Generation of isogenic human cancer cell model via CRISPR-Cas based genome editing of candidate cancer gene.	Rs.200,000/-
324	Dr. Muhammad Sajjad,	Assistant Professor,	Application of SUMO fusion technology for high level expression and production of recombinant archael lysophospholipase in Escherichia coli	Rs.200,000/-
325	Dr. Muhammad Farhan Ul Haque,	Assistant Professor,	Isolation and identification of methanol-utilizing bacteria in the paddy soil	Rs.200,000/-
326	Dr. Ayesha Imtiaz,	Assistant Professor, (TTS),	Study of CDC14A novel splice isoforms and their functional motifs	Rs.200,000/-
327	Dr. Mehwish Aslam,	Assistant Professor,	Optimization of Phosphoglucose Isomerase (PGI) Enzyme Activity from Pyrobaculum Calidifontis	Rs. 200,000/-
328	Dr. Nasir Ahmad,	Associate Professor,	Local Synthesis of Protein Hydrolysates for Cost Effective Growth Medium	Rs.250,000/-
329	Dr. Soumble Zulfiqar,	Assistant Professor,	Study of Microbiome in Chromium Rich Industrial Effluents and Discovery of Novel Bacteria for Bioremediation	Rs.200,000/-
330	Dr. Asima Tayyeb,	Associate Professor,	Role of Chemokines through Epithelial to Mesenchymal Transitions in Cancer Drug Resistance	Rs.250,000/-
331	Dr. Bushra Tabassum,	Associate Professor,	Gene silencing of potential RNAi targets in Lepidopteron insect cell line (sf9) mediated by double stranded (ds)RNA.	Rs.250,000/-
332	Dr. Uzma Qaisar,	Associate Professor,	Construction of Site-Specific Deletion Mutants of P. Aeruginosa.	Rs.250,000/-
333	Dr. Muhammad Saleem,	Associate Professor,	Molecular Clonign, Expression, and Purification of Different Domains of Nucleocapsid Protein of SARS-CoV- 2	Rs.250,000/-
334	Dr. Qurra-tul-Ann Afza Gardner,	Associate Professor, (TTS),	Studies on the Half-life of Genetically Engineered Human Interferon Derivatives	Rs.250,000/-
335	Prof. Dr. Moaz Ur Rahman,	Professor,	Production and Purification of Recombinant Phytase of Microbial Origin	Rs.300,000/-
336	Prof. Dr. Sadaf Naz,	Professor,	Genetic underpinnings of moderate to severe hearing loss in sporadic cases	Rs.300,000/-
	Faculty	of Quality ar	nd Industrial Systems Engineering (FQISE)	
		Department of	of Industrial Engineering & Management	
337	Ms. Mariam Altaf Tarar,	Lecturer,	Readiness Factors of Industry 4.0.	Rs.200,000/-
338	Ms. Sana Hassan,	Lecturer,	Hard turning of tempered D2 stel with multi coated CBN tool.	Rs.200,000/-
339	Prof. Dr. Muhammad Shafiq,	Professor,	Effect of Knowledge Management on Innovation: An empirical evidence from hospitals	Rs. 300,000/-
340	Dr. Faiza Ghulam Nabi,	Assistnat Professor,	Design and Development of Telemedicine software application for diagnostic of respiratory pathology disorder and its severity level	Rs.200,000/-
			f Quality & Technology Management	
341	Dr. Faryal Jalil,	Assistnat Professor,	The Organizational Support and Job Satisfaction: The mediating Role of Psychological Capital	Rs.200,000/-
			culty of Oriental Learning	
2.42			Department of Kashmiryat	<b>D</b> 200 000/
342	Dr. Samina Kausar,	Lecturer,	کشمیر میں افسانہ اور پریم ناتھ پردیسی (تحقیق و تجزیہ) محمد اورنتاز Daiting اور نیرین انتھا میں اور سیسما میں محمد	Rs.200,000/-
343	Prof. Dr. Khawaja Zahid Aziz,	Professor,	Azad Jammu and kashmir: Historical, Political and Constitutional Perspectives	Rs.300,000/-

		Associate	فکر رشی کے نہفتہ اسلامی	
344	Dr. Syed Ali Raza,	Professor,	و روحانی پېلو۔ ایک جائزہ	Rs.250,000/-
	•	· · · ·	Department of Persian	
345	Prof. Dr. Muhammad Sabir,	Professor,	حیاتِ فردوسی از میرزا حیرت دہلوی (تحقیق، حواشی اور فارسی ترجمہ)	Rs.300,000/-
346	Prof. Dr. Muhammad Nasir,	Professor,	تذکرة المعاصرين از محمد على حزين لاهيجي (حصہ دوم) (تحقيق، مقدمہ، حواشي و اردو ترجمہ) بررسي و ترجمہ " مي باقي" از پيام مشرق (از زبان فارسي بہ أردو و	Rs.300,000/-
347	Dr. Uzma Zareen Nazia,	Associate Professor,	بررسی و ترجمہ " می باقی" از پیامِ مشرق (از زبان فارسی بہ اُردو و ہندی اصطلاحات و تراکیب کا ایر انی محققین و مترجین کے ساتھ تقابلی جائزہ سرودہ ڈاکٹر علامہ محمد اقبال	Rs.250,000/-
		Insti	tute of Languages & Linguistics	
	1	Institut	te of Punjabi and Cultural Studies	
348	Prof. Dr. Nabila Rehman,	Professor,	قدیم پنجابی نثر (گرو نانک تے گرو گرنتھ صاحب دے مُول سرناًویں اک جہات )	Rs.300,000/-
349	Prof. Dr. Naveed Shahzad,	Professor,	نئی پنجابی شاعری پر منیر نیازی کے اثرات (تقابل و تجزیہ)	Rs.300,000/-
350	Prof. Dr. Zaheer Ahmad Shafiq,	Professor,	پنجابی شاعری پر بھگتی لہر کے اثرات	Rs.300,000/-
351	Dr. M. Irfan Ul Haq,	Asstt. Prof. (TTS),	پنجابی کے نقش بندی شعراء کا کلام اور صوفیانہ تصورات (تحقیق و تجزیہ)	Rs.200,000/-
352	Dr. Karamat Mughal,	Assistant Professor, (TTS),	پنجابي افسانہ نگار خواتين کي افسانہ نگاري (1947 تا حال)	Rs.200,000/-
353	Prof. Dr. Asma Qadri,	Professor	نجم حسین دی شاعری وچ کردار نگاری	Rs.300,000/-
		Institute	e of Urdu Language and Literature	
354	Prof. Dr. Muhammad Kamran,	Professor,	علامہ اقبال کے افکار (آن لائن تنقید کی روشنی میں)	Rs.300,000/-
355	Dr. Aneela Saleem	Assistant Professor	جابر علی سید کی غیر مطبوعہ تحریریں (تدوین، ترتیب و تحشیہ)	Rs.200,000/-
	1	Insti	tute of Languages & Linguistics	
356	Dr. Bakht Munir,	Lecturer,	Judicialization of Politics in Pakistan	Rs.200,000/-
			Faculty of Law	
	Mr. Earoog Umain	Assistant	University Law College The Institution of Ombudsman in Pakistan its Effectivness	
357	Mr. Farooq Umair Niazi,	Professor,	and Issues	Rs.200,000/-
358	Dr. Naeem Ullah Khan,	Associate Professor,	HEC Plagiarism Policy as a Tool for Exploitation and Victimization in Higher Education Sector of Pakistan: A Critical Examination and way-forward	Rs.250,000/-
359	Ms. Zarfishan Qaiser,	Assistant Professor,	Performance - Aspiration gap and need to evolve Mechanisms for Rehabilitation of convicted inmates through correction facilites in Pakistan	Rs.200,000/-
360	Sunbal Islam Ch.	Assistant Professor,	Women's Access to Justice in Pakistan: A Socio - Legal Analysis	Rs.200,000/-
361	Sehrish Neik Ch.	Assistant Professor,	Digital Justice: Trends and Issues in Virtual Commerce of Pakistan	Rs.200,000/-
362	Dr. Naveed Ahmed	Professor	Poverty Reduction and Role of Rule of Law for Sustainable Development in Pakistan	Rs.300,000/-
363	Mr. Naveed Ur Rehman	Assistant Professor	A Critical Appraisal of Disability Laws in Pakistan	Rs.200,000/-
364	Jawwad Riaz,	Assistant Professor,	juvenile Delinquency with Reference to Socio - Legal Perspective in Pakistan	Rs.200,000/-
365	Rabia Razzaq,	Assistant Professor,	The Concept of White Collar Crime in Law and Legal Theory	Rs.200,000/-

		Faculty of	Information and Media Studies	
		Instit	ute of Information Management	
366	Ms. Amara Malik,	Assistant Professor,	Seeking Information about COVID-19 Vaccine on Social Media: A Moderated Mediated Model of Antecedents and Behavioral Outcomes	she attached previous completion report 2019- 20 (Handover to
367	Ms. Madhia Maqsood,	Lecturer,	Analyzing the Cultivating Impact of Political Awareness on the Political Participation and Efficacy of Youth	Dy. Dir) Rs.200,000/-
		Sch	ool of Communication Studies	
368	Dr. Ayesha Ashfaq,	Associate Professor,	Women from Religious Minorities, Media and Gender Narratives: A perception Analysis of Marginalized Community	Rs.250,000/-
369	Dr. Sobia Abid,	Assistant Professor, (TTS),	Media & Elections Research in Pakistan: Identifying the Dynamics of Political Actors, Mediated Communication, and Audience Analyses	Rs.200,000/-
370	Dr. Faiza Latif,	Associate Professor,	Need Assessment of Empoloyability of Public Relations Graduate in Public and Private Sectors Organizations	Rs. 250,000/-
371	Dr. Umair Nadeem,	Assistant Professor,	Political Volgs on YouTube and Their Role in the Promotion of Hate Speech	Rs.200,000/-
372	Dr. Khuram Shahzad,	Assistant Professor,	How Social media is being used as part of 5th generation warfare in Pakistan?	Rs.200,000/-
373	Dr. Abida Ashraf	Professor	CRS Practices in the Postmodern Era: Social Media Trends and Responses to the Flood Relief Activities in Pakistan	Rs. 300,000/-
374	Dr. Nasim Ishaq	Assistant Professor TTS	Afghan Refugees in Pakistani English Dailies: In context of peace journalism	Rs. 200,000/-
375	Dr. Tanveer Hussain	Assistant Professor	Role of Social Networking Sites in promoting E-commerce Business: An analysis of Entrepreneur Perception in Punjab	Rs. 199,800/-
376	Prof. Dr. Noshina Saleem	Professor	Legislative Measures about Women Rights and Media Awareness; Exploring Pakistani Women Perception	Rs. 300,000/-
377	Prof. Dr. Mian Hanan Ahmad (Ph.D)	Professor	Information Credibility and Fake Vs. Real News Recognition: Do Media Literacy Creates an Impact in Identifying New Authenticity	Rs. 300,000/-
378	Dr. Shazia Ismail Toor	Assistant Professor	Media and Gender Representation: An Analysis of Women Characters as Single Mothers in Pakistani TV Dramas	Rs. 200,000/-
379	Prof. Dr. Savera Mujib Shami	Professor	Propagation of misinformation through Social Media and audience reaction	Rs. 300,000/-
		Dep	partment of Journalism Studies	
380	Naveed. Iqbal Chaudhry,	Lecturer,	Comprehensive Apparaisal of Journalism Education in Pakistan: Status, Challenges and Prospects	Rs.200,000/-
381	Dr. Shafiq Ahmad Kamboh,	Lecturer,	Exploring Journalist Potential report climate change: a way forward to devise media training program	Rs.200,000/-
382	Dr. Bushra Hameedur Rahman,	Professor,	Universities places of imagination and possiblities in the Ligh of Iqbal's vision of education	Rs.300,000/-
			Faculty of Education	
		De	partment of Special Education	
383	Dr. Rukhsana Bashir	Assistant Professor	Assesing the Status of Health Literacy of Adolescent with Hearing Impairment and Developing Guidelines to Promote Health Education	Rs. 200,000/-
384	Dr. Ghulam Fatima	Associate Professor	Future of Abandoned Female Infants with Disabilities: An Experimental Study of Child Protection and Welfare Bureau, Lahore. Pakistan	Rs.250,000/-

385	Prof. Dr. Humara Bano	Professor	Reasons of Mortality among students with disabilities at higher education institutions (HEIs)	Rs. 300,000/-				
386	Dr. Samina Ashraf	Assistant Professor	Access of School Education for Children with Disabilities in Punjab: Getting Teacher's Prespective	Rs. 200,000/-				
387	Dr. Hina Fazil	Assistant Professor	Awareness and Management Planfor Parents of Infants with Erbs Palsy (Birth Brachial Plexus Injury) in Rural and Urban Areas of Punjab	Rs. 200,000/-				
388	Dr. Maria Sohaib Qureshi	Assistant Professor	Stereotypical Behaviors among childred with ASD: Causes and Intervention	Rs. 200,000/-				
		Insti	tute of Education and Research	1				
389	Dr. Misbah Malik,	Assistant Professor,	Effectiveness of Entrepreneurship Skills Development Model for University Students: An Experimental Study	Rs.190,000/-				
	Facult	v of Electric	al, Energy & Environmental Engineering	, , , , , , , , , , , , , , , , , , ,				
			cal, Electronics and Computer Engineering (IEECE)					
390	Mr. Osama Majeed Butt	Lecturer	To Increase electrical efficiency of Solar PV by using heat recovery method of solar panel as a water desalination plant	Rs.200,000/-				
	F	<b>Saculty of Co</b>	mputing & Information Technology	•				
			aprtment of Computer Science					
391	Dr. Muhammad Hassan Khan,	Assistant Professor,	Automatic Number Plate Recognition	Rs.200,000/-				
392	Dr. Zobia Suhail,	Assistant Professor,	Automatic Fetal Biometric Parameter Measurement for Estimating Gestational Age	Rs.200,000/-				
393	Dr. Muhammad Shahid Farid,	Assistant Professor,	Pneumonia Detection from Chest X-ray Image	Rs.200,000/-				
394	Prof. Dr. Engr. Shahzad Sarwar,	Professor,	Application of Internet of Things (IoT) Year 2022-23	Rs.300,000/-				
	, , ,	]	Department of Data Science	•				
395	Dr. Muhammad Abdullah	Assistant Professor	Cost and Performance Effective virtual machine type selection in auto-scaling	Rs. 200,000/-				
396	Dr. Faisal Bukhari	Associate Professor	Predictive Analysis for early signs of dementia	Rs. 250,000/-				
397	Dr. Shahid Manzoor	Associate Professor	Develop a complete guideline for the efficient use of De Novo Assembly Algorithms for NGS data sets	Rs. 250,000/-				
398	Dr. Muhammad Nadeem Majeed	Associate Professor	Bug and Defect: Definitions, Ambiguities and Clarifications	Rs. 250,000/-				
		Depar	tment of Information Technology	•				
399	Dr. Muhammad Adeel Nisar,	Assistant Professor,	A Framwork for Sensor-based Activity Recognition	Rs.200,000/-				
400	Dr. Zara Nasar,	Assistant Professor, (Adhoc)	Information Extraction in legal domainusing Lahore High Court Proceedings	Rs.200,000/-				
401	Dr. Asif Sohail,	Assistant Professor,	Efficient Similarity Computitions for Entity Resolutions	Rs.200,000/-				
402	Dr. Mian Muhammad Mubasher,	Assistant Professor,	Analysis of a Serious Game on Emotional Intelligence of Autistic Children	Rs.200,000/-				
403	Dr. Muhammad Farooq,	Assistant Professor (Adhoc),	Face and license plate Super-resolution	Rs.200,000/-				
	Department of Software Engineering							
404	Dr. Arifa Mirza,	Assistant Professor (Adhoc),	Supersymmetric second Painleve hierarchy and bilinearization	Rs.200,000/-				

405	Dr.Fareed Ul Hassan Baig,	Assistant Professor,	Flocky (A Mobile App for Commuting Year 2022-23)	Rs.200,000/-
		Depart	tment of IT, Gujranwala Campus	
406	Mr. Muhammad Burhan,	Lecturer,	A Mobility - Based Interest Forwarding Protocol Towards Broadcast Storm Mitigation and Disconnect Link Avoidance in NDN-VANETs	Rs.200,000/-
407	Dr. Naveed Ahmad Jhamat,	Assistant Professor,	A Hybrid Context-based Recommender System for E- Commerce	Rs.200,000/-
408	Dr. Ghulam Mustafa,	Assistant Professor,	A Hybrid Context-based Recommender System for E- Commerce based on Ontology	Rs.200,000/-
409	Mrs. Mufrah Naveed	Lecturer	Incorporation of mutual trust and reputation in agent-based model	Rs. 200,000/-