

**Current Tentative list of participants of Regional Conference on Women
April 25-27, 2016**

Sr. No.	Participant's Name	University / Institute / Department	Highest Qualification
1	Aasia Noureen	University of Peshawar	MPhil
2	Abera Ijaz	The Women University Multan	MSc/BS
3	AFSHAN DABEER	APWA Govt. Degree College For Women Karimabad Karachi.	MSc/BS
4	Alina Manzoor	Islamia University Bahawalpur	PhD
5	AMARA NASIR	NCP ISLAMABAD	MPhil
6	AMBREEN AZIZ	N.E.D UNIVERSITY OF ENGINEERING & TECHNOLOGY KARACHI	MPhil
7	Ammarah Sheikh	Government College Women University Sialkot, Forman Christian College Lahore	MSc/BS
8	Amna Mir	COMSATS Institute of Information Technology	PhD
9	Anam saleem		MSc/BS
10	Aneeza Aslam Baig	GCU Lahore	MPhil
11	Aqsa	International Islamic University	MPhil
12	Aqsa Gul	Government Post Graduate College Kohat	MSc/BS
13	Ayesha ANJUM	Comsats, Lahore	PhD
14	Ayesha Asif	Government College University Lahore	MPhil
15	Bakhtawar Asghar	University of Agriculture, Faisalabad	MSc/BS
16	Bushra Aziz	Women University of Azad Jammu&Kashmir Bagh	MPhil
17	Faiza Khalid	Centre for High Energy Physics, Punjab University	MSc/BS
18	Fouzia Ghafoor	Ns-Td National center for physics	MPhil
19	Hiba Tul Shafi	Government college university Lahore	MPhil
20	Hira Asif	Government College University Lahore	MPhil
21	HIRA SHARIF	PAEC HQs ISLAMABAD	MPhil
22	Hira Younas	Gabriel College Mandi Bahaudin	MPhil
23	Huma Malik	The Islamia University of Bahawalpur	MPhil
24	Humaira Bibi	University of Peshawar	PhD

25	irum bubli	university of peshawar	MSc/BS
26	Kashan Mubeen	University of Agriculture Faisalabad	MPhill
27	Kausar Shaheen	University of Peshawar	MPhill
28	Khadija Amin	F.G. Degree College for Women Kharian Cantt	MPhill
29	maria yousuf lodhi	The Islamia University of Bhawalpur	MPhill
30	Mariam Saleh Khan	Quaid-i-Azam University, Islamabad	PhD
31	Maryam Faheem	University of Peshawar	MSc/BS
32	memuna mansoor	NCP, Islamabad	MPhill
33	Muazza Zulfiqar Ali	Physics dept. Punjab university, Lahore	PhD
34	Musarrat Jabeen	University of the Punjab, Lahore	PhD
35	nabeela noor	University of Peshawar	MPhill
36	Nabia	University of Peshawar	MPhill
37	NADIA KHAN	University of Peshawar	MSc/BS
38	Naila Noreen	FC College, Lahore	MPhill
39	Navaira Izhar	Government College University, Lahore.	MPhill
40	NOUREE RAZA	university of the punjab, Lahore	MPhill
41	Raheema maroof	University of Peshawar	MSc/BS
42	Ramiza	University of Agriculture, Faisalabad.	MPhill
43	SABA RASHEED	Forman Christian College Lahore	MSc/BS
44	Sabeen Arshad	GC University Lahore	MPhill
45	Sabira	Government Post Graduate College Kohat	MSc/BS
46	sadaf rashid	Islamia College Peshwer	MSc/BS
47	Sadia Khalid Khalid Jamil	Bahauddin Zakariya University Multan	MPhill
48	sadia tabassum	International Islamic Iniversity, Islamabad	MPhill
49	Safia Bibi	Government Post Graduate College Kohat	MSc/BS
50	SAHER JAVAID	GCU, LAHORE	MSc/BS
51	Saira Begum	University of Peshawar	MPhill
52	saman arshad khan	Government College University	MPhill
53	Saman Jamil	Quaid-i-Azam University, Islamabad	MSc/BS
54	Samayya Yaqeen Khan	COMSATS, Islamabad	MSc/BS
55	Samia Bibi	Quaid-i-Azam University, Islamabad	MSc/BS
56	sapna shafiq	Islamia College, Peshawar	MSc/BS

57	Shazia Bano	The islamia University of bahawalpur	MPhill
58	Sidra Anis Farooqi	International Islamic University	MPhill
59	Sidra Ibadat	als Research Group Physics Division, PINSTECH Nilore	MSc/BS
60	Sidra Jamil Ahmed	NED University of Engineering & Technology	MPhill
61	Sidra Yousaf	University of Peshawar	MPhill
62	Sumbal Azim	COMSATS, Islamabad	MSc/BS
63	Syeda Neelam Naeem	University College for Women AWKUM	MPhill
64	Syeda rabia ejaz	The islamia university of Bahawalpur	MPhill
65	UMME AYMN	University of Engineering and Technology, Lahore	MPhill
66	uzma Sajjad	Government Post Graduate College Kohat	MSc/BS
67	Yusra Arooj	Govt. College Women University	PhD
68	zakia rahim	university of peshawar	MPhill
69	Dr. Rozeena Ch.		
70	Maria Zahid	The Women University, Multan	M.Phil
71	Talia Urooj	The Women University, Multan	B.S
72	Sobia Ali Khan	The Women University, Multan	M.Phil
73	Saher Fatima Gillani	The Women University, Multan	M.Phil
74	Iram Naz	The Women University, Multan	B.S
75	Umm-e-Aiman	The Women University, Multan	B.S
76	Ayesha Tariq	The Women University, Multan	B.S
77	Hina Maria	The Women University, Multan	B.S
78	Anum Naeem	The Women University, Multan	B.S
79	Mehreen Zahra	The Women University, Multan	B.S
80	Sunaina Rafique	The Women University, Multan	B.S
81	Maham Iqra	The Women University, Multan	B.S
82	Sonia Mustafa	The Women University, Multan	B.S
83	Fouzia Asghar	The Women University, Multan	B.S
84	Nazia Yasmin	The Women University, Multan	B.S
85	Humaira Asghar	The Women University, Multan	B.S
86	Bushra Liaqat	The Women University, Multan	B.S
87	Mateen Murad	The Women University, Multan	M.Phil (Cont)
88	Moniba Rafique	The Women University, Multan	BS (Cont)

89	Hira Batool	The Women University, Multan	BS (Cont)
90	Aqsa Alyas	The Women University, Multan	BS (Cont)
91	Maryam Madiha	The Women University, Multan	BS (Cont)
92	Afifa Iqbal	The Women University, Multan	BS (Cont)
93	Iqra Irshad	The Women University, Multan	BS (Cont)
94	Qaneeta Rafiq	The Women University, Multan	M.Phil
95	Saira Begum	University of Peshawar, Peshawar	M. Phil
96	Karishma Sualiheen	University of Peshawar, Peshawar	M.Phil
97	Jabeen Islam	CPE	
98	Shazia Naz	CPE	
99	Maliha Jamshaid	CPE	
100	Ambreen Abid	The Women University, Multan	BS (Cont)
101	Aliza	Lahore Grammer School, Lahore	O level
102	Nadia Shahzad	NUST, Islamabad	Ph.D
103	Laila Bilal	The Women University, Multan	BS (Cont)
104	Fatima Younis	The Women University, Multan	BS (Cont)

Specialization in Physics (RCWIP) -2016		
Specialization	Accommodation (YES / NO)	Confirmation
Nanotechnology	Yes	yes
Simulations	Yes	yes
Not Mentioned	Yes	Yes
Material Science	Yes	yes
Not Mentioned	No	Yes
PHYSICS	Yes	yes
Plasma Physics	Yes	yes
Not Mentioned	Yes	Yes
Education	No	
Not Mentioned	Yes	Yes
Nanoscience and technology	No	yes
Plasma Physics	Yes	Yes
Not Mentioned	Yes	yes
Not Mentioned	Yes	Yes
Nano technology	Yes	Yes
Not Mentioned	Yes	Yes
High Energy Physics	Yes	Yes
physics	No	yes
Theoretical Physics	Yes	yes
Not Mentioned	Yes	Yes
Not Mentioned	No	Yes
Not Mentioned	Yes	yes
nanotechnolgy	Yes	yes
Environmental Physics	No	yes

material science	Yes	Yes	
physics	Yes	Yes	
Environmental Aerosol Physics	Yes	yes	
Not Mentioned	Yes	Yes	
Nanotechnology	Yes	yes	
Not Mentioned	No	yes	
Environmental Aerosol Physics	Yes	yes	
Not Mentioned	No	yes	
Not Mentioned	Yes	Yes	
Nanotechnology Sensor	Yes	Yes	
material science	Yes	yes	
Aerosol Physics	Yes	yes	
Aerosol physics	Yes	yes	
Plasma Physics	Yes	yes	
Not Mentioned	Yes	yes	
Material Science	Yes	yes	
plasma physics	Yes	yes	
Health Physics	Yes	yes	
Nanotechnology	Yes	yes	
Quantum plasma	Yes	Yes	
Plasma Physics	Yes	Yes	
material sciences	Yes	yes	
NanoPhysics	No	Yes	
nanotechnology and nanoscience	No	Yes	
Plasma Physics	Yes	Yes	
LASER MATTER INTERACTION	Yes	yes	
Aerosol Physics	Yes	yes	
Physics	Yes	yes	
N/A	No	yes	
High Energy Particle Physics	No	Yes	
laser	No	yes	
material sciences	Yes	Yes	

Biophotonics	No	yes	
Nanotechnology	No	yes	
Ms/Mphil Physics	No	yes	
Nanotechnology	Yes	yes	
Transperant Conducting Oxides	Yes	yes	
Materials Science	No	Yes	
Not Mentioned	Yes	yes	
Nanotechnology	Yes	yes	
Diluted Magneti Semiconductors DMS	Yes	Yes	
Plasma Physics	Yes	Yes	
Not Mentioned	Yes	Yes	
Not Mentioned	Yes	Yes	
	Yes	Yes	
Physics	Yes	yes	
Physics	Yes	yes	
Physics	Yes	Yes	
Physics	Yes	yes	
Physics	Yes	Yes	
Physics	Yes	yes	
Physics	Yes	Yes	
Physics	Yes	Yes	
Physics	Yes	yes	
Physics	Yes	Yes	
Physics	Yes	yes	
Physics	Yes	Yes	
Physics	Yes	yes	
Physics	Yes	Yes	
Physics	Yes	yes	
Physics	Yes	Yes	
Physics	Yes	Yes	
Physics	Yes	yes	
Physics	Yes	Yes	
NIL	Yes	yes	
NIL	Yes	Yes	

NIL	Yes	yes	
NIL	Yes	Yes	
NIL	Yes	yes	
NIL	Yes	yes	
NIL	Yes	yes	
NIL	Yes	Yes	
Environmental Aerosol Physics	Yes	yes	
Transparent Conducting Oxides	Yes	Yes	
	Yes	Yes	
	Yes	Yes	
	Yes	Yes	
	Yes	Yes	
Physics	yes	yes	
Nano Physics	Yes	yes	
	yes	Yes	
	yes	Yes	