

MS/PhD in Electronic Engineering Spring 2019 Intake																			
Percentages Marks																			
Sno	20	20	20	20	20	20	120	S1	S2	S3	S4	S5	S6	% Best 4	Admission	Program	Test	Name	Undergrad University
1	15	9	7	13	17	9	70	75	45	35	65	85	45	68.0	Yes	MS EE	Second	Tooba Hai	PAF-KIET
2	16	10	9	12	9	5	61	80	50	45	60	45	25	59.0	Yes **	PhD EE	Second	Faiqa Abubaker	NEDUET
3	13	8	11	12	8	10	62	65	40	55	60	40	50	58.0	Yes	MS EE	First	Lutuf Ali Shah Alias	Mehran University
4	11	6	3	11	10	10	51	55	30	15	55	50	50	53.0	Yes \$	PhD EE	Third	Bilal M Yousuf	Hamdard
5	12	7	8	14	6	7	54	60	35	40	70	30	35	51.0	Yes *	PhD EE	First	Saad Ali Siddiqui	SSUET
6	10	10	8	11	9	8	56	50	50	40	55	45	40	50.0	Yes *	PhD EE	First	Abdul Saboor Khan	Usman Institute
7	9	6	3	10	5	13	46	45	30	15	50	25	65	48.0	Retest #	PhD EE	Second	Bilal M Yousuf	Hamdard
8	8	10	10	7	10	8	53	40	50	50	35	50	40	48.0	Retest #	PhD EE	Second	Yumna Shahzad	NED
9	7	9	7	10	11	6	50	35	45	35	50	55	30	46.0	Yes	MS EE	Second	Rabat Hasnain	NED
10	8	7	8	10	6	6	45	40	35	40	50	30	30	41.0	No	MS EE	Second	Adnan	Sindh University
11	9	8	7	9	6	6	45	45	40	35	45	30	30	41.0	No	MS EE	First	Adnan	Sindh University
12	7	10	5	5	9	6	42	35	50	25	25	45	30	40.0	No	MS EE	Second	Muhammad Abdul	PAF-KIET
13	5	5	4	10	5	3	32	25	25	20	50	25	15	31.0	No	MS EE	Third	Ali Hassan	Sindh University

- \* Yes Interview cleared. Supervisor can be selected subject to performance in courses.  
Potential supervisors from Image Processing, Embedded Systems or Controls etc  
For non-resident PhD students, supervisor may demand atleast 1 year resident period at PAF-KIET.
- \*\* Yes Dr. Arsalan Javed will supervise her PhD thesis.
- # Retest Appear in GSSE Test scheduled on Sunday 6th January 2:30 pm at City Campus
- \$ Yes Dr. Muhammad Bilal Kadri will supervise his thesis

MS/PhD in Computer Science Spring 2019 Intake																			
								Percentages Marks											
Sno	25	10	20	20	25	20	120	S1	S2	S3	S4	S5	S6	% Best 4	Admission	Applicati	Test	Name	Name of Undergrad
1	21	4	13	15	22	11	86	84	40	65	75	88	55	78.0	Yes	MS CS	First	Hameedullah	Iqra University
2	22	8	11	12	16	13	82	88	80	55	60	64	65	74.0	CondYes +	PhD CS	Second	Rafi Ullah	Hamdard University
3	17	7	10	11	21	8	74	68	70	50	55	84	40	69.0	CondYes +	PhD CS	Second	Iftikhar ul Sami	Mohiuddin Islamic
4	19	2	16	12	15	8	72	76	20	80	60	60	40	69.0	Yes	MS CS	First	Danish Shahzad	Karachi University
5	16	7	11	5	18	12	69	64	70	55	25	72	60	67.0	Cond. ***	MS CS	Second	Hassam Haq Shaikh	PAF-KIET
6	14	7	10	11	21	11	74	56	70	50	55	84	55	66.0	Pending	PhD CS	Second	Mohammad Ayub Latif	Karachi University
7	20	7	9	11	13	12	72	80	70	45	55	52	60	66.0	Yes *	PhD CS	Second	Ali Zaman	KIIT
8	18	6	11	10	15	10	70	72	60	55	50	60	50	62.0	Yes	MS CS	First	Muhammad Noman	HIAS MUET
9	10	5	10	12	18	9	64	40	50	50	60	72	45	58.0	Yes	MS CS	First	Muhammad Shahbaz	Virtual University
10	13	4	8	10	13	15	63	52	40	40	50	52	75	57.0	Yes	MS CS	First	JAMILA KHATOON	Karachi University
11	10	9	8	11	9	8	55	40	90	40	55	36	40	56.0	Yes	MS CS	First	Muhammad Umar	Bahria University
12	8	5	5	9	17	12	56	32	50	25	45	68	60	56.0	Yes	MS CS	Second	Faisal Maqsood	NU-FAST
13	12	7	8	9	14	10	60	48	70	40	45	56	50	56.0	Yes	MS CS	Second	Ahla Irum	BZU
14	9	2	7	12	17	11	58	36	20	35	60	68	55	55.0	Yes	MS CS	Third	Zamurrad Hussain	Comsats Virtual
15	12	3	8	11	16	9	59	48	30	40	55	64	45	53.0	Yes	MS CS	Third	Saad Ahmed	QUEST
16	8	5	7	10	13	10	53	32	50	35	50	52	50	51.0	Yes	MS CS	Third	SHEHZAD AMIN	Virtual University
17	11	5	5	9	10	12	52	44	50	25	45	40	60	50.0	Yes	MS CS	Third	Salman Khan Khalid	Karachi University
18	17	5	5	8	10	8	53	68	50	25	40	40	40	50.0	Yes %	PhD CS	Third	Arif Hussain	Shah Abdul Latif Univ.
19	17	5	4	9	8	5	48	68	50	20	45	32	25	49.0	Retest #	PhD CS	Second	Arif Hussain	Shah Abdul Latif Univ.
20	9	8	7	9	6	6	45	36	80	35	45	24	30	49.0	No **	MS CS	First	Mustehsan Armaghan	Bahria University
21	6	6	8	8	11	8	47	24	60	40	40	44	40	46.0	No	MS CS	Third	Ghazia Shahid	Karachi University
22	10	5	2	7	8	10	42	40	50	10	35	32	50	44.0	Retest #	MS CS	Second	Salman Khan Khalid	Karachi University
23	14	4	5	7	6	9	45	56	40	25	35	24	45	44.0	No	MS CS	Third	Mustafa	SSUET
24	8	2	8	9	12	8	47	32	20	40	45	48	40	43.0	Retest #	MS CS	First	SHEHZAD AMIN	Virtual University
25	9	4	7	11	8	4	43	36	40	35	55	32	20	42.0	Retest #	MS CS	Second	Muhammad Farhan	MUET
26	11	4	7	8	8	8	46	44	40	35	40	32	40	41.0	Retest #	MS CS	First	Hassan Tahir	Usman Institute
27	8	2	4	5	9	11	39	32	20	20	25	36	55	37.0	No	MS CS	Second	Subreena Ayub	Jinnal Uni. for Women
28	10	3	7	7	5	7	39	40	30	35	35	20	35	36.0	No	MS CS	Second	Syed Mojiz Mehdi Abidi	Inst. of Business Techn.
29	8	4	7	3	7	6	35	32	40	35	15	28	30	34.0	No	MS CS	Third	Muhammad salman	SSUET
30	9	3	3	4	10	5	34	36	30	15	20	40	25	33.0	No	MS CS	First	Danish Raees	SSUET
31	5	3	1	5	9	8	31	20	30	5	25	36	40	33.0	No	MS CS	Second	Pinhaan	SSUET
32	9	2	5	7	7	5	35	36	20	25	35	28	25	31.0	No	MS CS	Third	Waseem ul haq qureshi	Ilma University
33	7	3	4	5	7	7	33	28	30	20	25	28	35	30.0	No	MS CS	Second	Waseem ul haq qureshi	Ilma University
34	6	3	4	5	3	8	29	24	30	20	25	12	40	30.0	No	MS CS	Second	Talat Irshad	Women University AZK
35	13	2	0	4	6	5	30	52	20	0	20	24	25	30.0	No	MS CS	First	Mir Mujtaba Ali	PAF-KIET

36	4	2	5	5	7	7	30	16	20	25	25	28	35	28.0	No	PhD CS	Second	Afshan Saad	JUW
37	4	1	5	5	7	1	23	16	10	25	25	28	5	24.0	No	MS CS	Third	Muhammad Umair Meo	Ilma University
38	9	4	4	6	8	7	38	36	40	20	30	32	35	36.0	No	MS CS	Third	Syed Adnan Bukhari	Islamia University

\*\* Sorry, Not selected due to low GPA (CGPA required for admission  $\geq 2.5$ )

\* Yes. Dr. Imran Naseem will supervise his PhD

For non-resident PhD students, supervisor may demand atleast 1 year resident period at PAF-KIET.

\*\*\* Conditional Admission for BE Electronics student taking admission in MS(CS) through four deficiency courses

1) Theory of automata, and

2) Analysis of algorithms, and

3) Operating Systems, and

4) Object Oriented Programming, or

4) Data Structures, or

4) Database Systems

+ Conditional Yes - Register in Advanced OS course in MS program.

# Appear in GSSE re-test scheduled on Sunday 6th January 2:30 pm at City Campus

% Interview cleared. Supervisor can be selected subject to performance in courses.

Potential supervisors from Data Mining, IoT, Artificial Intelligence,

Embedded Systems (Model based Design, Equivalent to Software Engineering)