



The University of Lakki Marwat

Lists of Candidates for Assistant Professor (Ad# 1/2020)

S.No	Name of Candidate	Father's Name	Apply for the Post	Total Age on 24.8.2020	Remarks
Botany					
1	Sadaf	Raja Khalid Latif	AP Botany	32 Y- 11 M- 19 D	Eligible
2	Hussain Badshah	Munawar Shah	AP Botany	35 Y- 4 M- 17 D	Eligible
3	Hafiza Farhat Mutalib	Abdul Mutalib Khan	AP Botany	27 Y- 11 M- 30 D	Eligible
4	Muhammad Romman	Taj Muhammad	AP Botany	32 Y- 2 M- 30 D	Eligible
5	Umm-e-Kulsom	Shah Alam Khan	AP Botany	33 Y- 3 M- 28 D	Eligible
6	Rehman Ullah Khan	Zarif Khan	AP Botany	33 Y- 0 M- 14 D	Eligible
7	Sohail	Mati Ullah	AP Botany	31 Y- 7 M- 23 D	Eligible
8	Javed Iqbal	Abdul Janan	AP Botany	31 Y- 3 M- 15 D	Ineligible due to PhD Degree and PhD notification
9	Asmat Ullah	Raqim Khan	AP Botany	41 Y- 4 M- 14 D	Overage as per advertisement
10	Irfan Ullah	Shah Jehan	AP Botany	33 Y- 3 M- 23 D	Eligible
11	Ihsan Ullah	Tasweer Khan	AP Botany	35 Y- 5 M- 20 D	Eligible
12	Sardar Ali Khan	Sabz Ali Khan	AP Botany	44 Y- 3 M- 8 D	Overage as per advertisement
13	Muhammad Abid Khan	Zarwali Khan	AP Botany	36 Y- 8 M- 20 D	Eligible
14	Zaib un Nisa	Muhammad Gul	AP Botany	35 Y- 0 M- 6 D	Eligible
Physics					
1	Atta ur Rahman	Qadir Rahman	AP Physics	40 Y- 6 M- 19 D	Overage as per advertisement and documents not received.

2	Mohammad Sohail	Mohammad Kamal	AP Physics	40 Y- 6 M- 9 D	Overage as per advertisement
3	Atta Ullah	Amir Azad Khan	AP Physics	34 Y- 5 M- 22 D	Eligible
4	Amina	Ahmad Shah	AP Physics	35 Y- 0 M- 28 D	Eligible
5	saleem abbas	Faiz Muhammad	AP Physics	32 Y- 7 M- 25 D	Eligible subject to provision of PhD Equivalency Certificate from HEC.
6	Hafeez Ullah	Faqir Muhammad	AP Physics	37 Y- 5 M- 28 D	Eligible
7	Muhammad Zubair	Adam Khan	AP Physics	30 Y- 7 M- 22 D	Eligible subject to provision of PhD Equivalency Certificate from HEC.
8	NASIR RAHMAN	KHIAL RAHMAN	AP Physics	32 Y- 4 M- 12 D	Eligible
9	Suleman Khan	Amin Jan Khan	AP Physics	40 Y- 10 M- 18 D	Overage as per advertisement
10	ABDUL WAHEED KHAN	AJMAL KHAN	AP Physics	39 Y- 4 M- 17 D	Eligible
11	Asfand Yar	Muhammad Bashir	AP Physics	38 Y- 2 M- 21 D	Eligible
12	Sahar Ramin Gul	Mashal Khan	AP Physics	34 Y- 2 M- 22 D	Eligible
13	Hidayat Ullah Shah	Sahib Noor Shah	AP Physics	38 Y- 2 M- 9 D	Eligible
14	QAZI MUHAMMAD HUMAYUN	QAZI FAZAL QAYUM	AP Physics	36 Y- 5 M- 3 D	Eligible
15	Dr. MOHAMMAD NASIR	ISLAM BADSHAH	AP Physics	38 Y- 7 M- 23 D	Eligible
16	Shah Khalid	Zafar Khan	AP Physics	35 Y- 4 M- 21 D	Eligible subject to provision of PhD Equivalency Certificate from HEC.
17	Wasif Ur Rehman	Muhammad Ashiq	AP Physics	36 Y- 0 M- 18 D	Eligible
18	Muhammad Shoaib	Astana Gul	AP Physics	34 Y- 3 M- 27 D	Eligible
19	Inam Ullah	Saad Ullah Khan	AP Physics	35 Y- 4 M- 22 D	Eligible
20	Rizwan Ullah	Muhammad Ali Khan	AP Physics	36 Y- 10 M- 22 D	Eligible
21	Salman Ali Khan	Liaqat Ali Khan	AP Physics	33 Y- 5 M- 14 D	Eligible

22	Hamid Ullah	Ayub Khan	AP Physics	37 Y- 3 M- 21 D	Eligible
23	Akhtar Iqbal	Lal Sherin	AP Physics	33 Y- 4 M- 4 D	Ineligible Under Qualifications.
24	Tariq Usman	Hakim Khan	AP Physics	35 Y- 5 M- 20 D	Eligible
Urdu					
1	Abdur Razaq	Usman Ghani	AP Urdu	48 Y- 11 M- 2 D	Overage as per advertisement
Political Science					
1	Dr. Waseem Ullah	Abdul Manan	AP Political Science	31 Y- 11 M- 15 D	Eligible
2	Hassan Shah	Nadir Khan	AP Political Science	33 Y- 10 M- 9 D	Eligible
3	Surat Khan	Mir Rais Khan	AP Political Science	38 Y- 8 M- 23 D	Eligible
4	Sajjad Hussain	Shafiullah	AP Political Science	38 Y- 11 M- 16 D	Eligible
5	Irfan Ullah Khan	Gul Rabani Khan	AP Political Science	32 Y- 6 M- 12 D	Eligible
6	DR. ADEEL IRFAN	RAO MUHAMMAD IRFAN	AP Political Science	36 Y- 0 M- 30 D	Eligible
7	Robina	Haji Khan Muhammad	AP Political Science	41 Y- 5 M- 22 D	Overage as per advertisement. Provide PhD Degree.
8	Asfand Yar	Yousaf Khan	AP Political Science	43 Y- 11 M- 23 D	Overage as per advertisement & PhD in IR
Mathemstics					
1	Aliya Fahmi	Muhammad Shafi	AP Maths	35 Y- 2 M- 18 D	Documents not received
2	Dr. Syed Omar Shah	Dr. Sayed Akram Shah	AP Maths	29 Y- 6 M- 6 D	Eligible
3	Dr. Zahir Shah	Naib Khan	AP Maths	33 Y- 7 M- 21 D	Eligible
4	Asad Ullah	Siraj Muhammad	AP Maths	29 Y- 5 M- 21 D	Eligible
5	KIFAYAT ULLAH	Zafeer Ullah Khan	AP Maths	28 Y- 4 M- 17 D	Eligible subject to provision of PhD Degree.

6	Arif Ullah Khan	Rehmat Ullah Khan	AP Maths	30 Y- 0 M- 10 D	Eligible
7	TAHIR KHAN	SHER MUHAMMAD KHAN	AP Maths	33 Y- 7 M- 20 D	Eligible
8	Dr Waris Khan	Haya Khan	AP Maths	36 Y- 5 M- 27 D	Eligible
9	Saleem Nasir	Nasir Khan	AP Maths	35 Y- 3 M- 22 D	Eligible
10	Dr. Muhammad Sajjad Ali Khan	Gul Raib Khan	AP Maths	33 Y- 5 M- 27 D	Eligible
11	Sajid Qayyum	Ghulam Habib	AP Maths	35 Y- 10 M- 9 D	Eligible
12	Rewayat	Khan	AP Maths	33 Y- 5 M- 23 D	Eligible
13	Hassan Shah	Mahboob Ali Khan	AP Maths	32 Y- 5 M- 11 D	Eligible
14	Hafiz Ullah	Abdul jalil	AP Maths	32 Y- 0 M- 6 D	Eligible
15	Muhammad Ibrahim	Badshah zada	AP Maths	32 Y- 7 M- 14 D	Subject to provision of PhD Degree, Post Doc. certificate
16	Ihsan Ullah Khan	Azad Khan	AP Maths	35 Y- 0 M- 9 D	Eligible
17	Siaf Ur Rehman	Kasey Khan	AP Maths	34 Y- 3 M- 20 D	Eligible
18	Rizwan	Amanullah	AP Maths	32 Y- 2 M- 4 D	Eligible
19	Javed Khan	Amir Khan	AP Maths	38 Y- 8 M- 8 D	Eligible

Chemistry

1	Hazrat Ali	Gul Sar Anjam	AP Chemistry	38 Y- 6 M- 21 D	Documents not received.
2	Sana Ullah Khan	Muhammad Aslam Khan	AP Chemistry	39 Y- 9 M- 19 D	Documents not received.
3	Sehroon Khan	Liaqat Ali Khan	AP Chemistry	37 Y- 4 M- 4 D	Eligible
4	Dr. Asma Nasrullah	Nasrullah Jan	AP Chemistry	33 Y- 4 M- 23 D	Eligible subject to provision of Ph.D Equivalency Certificate
5	Ibrahim	Muhammad Zarin	AP Chemistry	37 Y- 7 M- 19 D	Eligible. Post Doc marks are subject to provision of certificate.

6	Anwar Iqbal	Akhya Jan	AP Chemistry	35 Y- 5 M- 23 D	Eligible
7	shah masood ahmad	sher muhammad	AP Chemistry	29 Y- 10 M- 1 D	Eligible subject to the provision of Ph.D Degree or Ph.D Defense Notification issued by COE.
8	Shahid Ullah Khan	Fazal Subhan	AP Chemistry	34 Y- 1 M- 4 D	Eligible
9	Akhtar Munir	Abidullah Jan	AP Chemistry	31 Y- 2 M- 14 D	Eligible
10	Zafar Ali Khan	Sher Ullah Khan	AP Chemistry	35 Y- 6 M- 7 D	Eligible
11	Shahid Ali Khan	Sabz Ali Khan	AP Chemistry	33 Y- 5 M- 1 D	Eligible
12	Shahnaz	Asmat Ullah Khan	AP Chemistry	37 Y- 4 M- 6 D	Eligible
13	Imad Ud Din	Shah Hoosh Khan	AP Chemistry	37 Y- 4 M- 23 D	Eligible. Research Project marks will be given subject to provision of Certificate
14	FAYAZ ALI	HABIB ULLAH	AP Chemistry	31 Y- 0 M- 21 D	Eligible. Marks of Post Doc. & research project will be given subject to provision of Post Doc. Certificate and Research project certificate.
15	Ismat Ullah Khan	Muhib Ullah Khan	AP Chemistry	33 Y- 7 M- 16 D	Eligible
16	sardaraz khan	Haq Nawaz Khan	AP Chemistry	32 Y- 3 M- 22 D	Eligible
17	SYED SIKANDAR SHAH	SYED HIKMAT SHAH	AP Chemistry	32 Y- 7 M- 24 D	Eligible. Post Doc marks are subject to provision of certificate. And provide ipfp experience certificate.
18	QUDRAT ULLAH KHAN	USMAN GHANI	AP Chemistry	30 Y- 9 M- 6 D	Eligible. Post Doc Certification not attached.
19	Amir Miraj UI Hussain Shah	Amir Taj UI Hussain Shah	AP Chemistry	41 Y- 6 M- 9 D	Overage as per advertisement
20	Usman Ali Khan	Mir Abbas Khan	AP Chemistry	37 Y- 1 M- 4 D	Eligible
21	Muhammad Ishtiaq Jan	Zareef Gul	AP Chemistry	38 Y- 4 M- 10 D	Eligible
22	TAUQIR AHMAD NIZAMI	NIZAM UDDIN	AP Chemistry	38 Y- 4 M- 18 D	Eligible. Provide Research Project Certificates
23	Ishrat Jamil	Akbar Khan	AP Chemistry	35 Y- 1 M- 11 D	Eligible
24	Manzoor Ahmad	Safdar khan	AP Chemistry	40 Y- 7 M- 19 D	Overage as per advertisement
25	Shaukat Khan	Hashmat Khan	AP Chemistry	35 Y- 2 M- 12 D	Eligible

26	Anwar Sadat	Zahoor Ahmad	AP Chemistry	41 Y- 4 M- 10 D	Overage as per advertisement. Provide MSc & BSc DMC, Post Doc Certificate.
27	Suria Bibi	Abdul Karim Khan	AP Chemistry	34 Y- 5 M- 23 D	Under qualification (No PhD) as per advertisement
English					
1	Irfan Ali Shah	Ahmad Ali Shah	AP English	43 Y- 3 M- 19 D	Overage as per advertisement