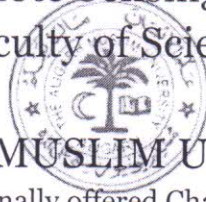


Department of Remote Sensing & GIS Applications
Faculty of Science



ALIGARH MUSLIM UNIVERSITY

List of Candidates Provisionally offered Chance Memo for Admission to
M.Sc. (Remote Sensing & GIS Applications)
Session: 2016-17

(Admission is not guaranteed. If vacancies exist, the same will be offered in order of Chance Memo number)

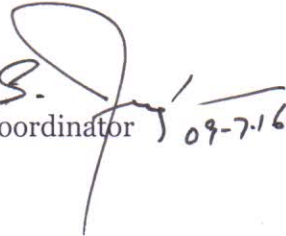
Date of Reporting: 27th to 29th July 2016

Time of Reporting & Document verification: 8:00 AM to 2:00 PM

Venue of Reporting: Department of Remote Sensing & GIS Applications, AMU

Roll No.	Rank	Roll No.	Rank	Roll No.	Rank	Roll No.	Rank	Roll No.	Rank
8768002	C019	8768039	C029	8768104	C013	8768151	C046	8768185	C014
8768007	C006	8768041	C045	8768110	C020	8768154	C016	8768189	C009
8768015	C041	8768059	C025	8768113	C035	8768158	C033	8768198	C004
8768021	C005	8768077	C028	8768117	C008	8768159	C034	8768199	C010
8768026	C042	8768078	C039	8768120	C040	8768161	C044	8768201	C032
8768029	C037	8768089	C027	8768138	C043	8768167	C021	8768205	C047
8768030	C002	8768094	C001	8768142	C007	8768169	C038	8768210	C022
8768032	C017	8768096	C003	8768146	C012	8768174	C049	8768213	C048
8768034	C015	8768098	C024	8768147	C023	8768177	C018	8768214	C031
8768035	C036	8768102	C050	8768148	C026	8768184	C011	8768220	C030

1. The Chance Memo candidates are required to report on the date and time mentioned above.
2. Admission will be offered as per rules, strictly in order of Chance Memo Rank No. (given above) to the reported candidates if any vacancy exists in the select list subject to the eligibility of the candidate.
3. Candidates must report in person and will be called in accordance with their chance memo rank.
4. Admission, if offered shall have to be completed immediately on the date given above.
5. Admission to CM candidates is not guaranteed and will be offered only on the availability of seats.


Coordinator) 09-7-16


Chairman 9.7.16
CHAIRPERSON
Interdisciplinary
Dept. of Remote Sensing
& GIS Applications
A.M.U., Aligarh


Dean 9.7.16
DEAN
Faculty of Science
A.M.U., Aligarh