



কৃষ্ণকান্ত সন্দিকৈ ৰাজ্যিক মুক্ত বিশ্ববিদ্যালয়

KRISHNA KANTA HANDIQUI STATE OPEN UNIVERSITY

RESHAM NAGAR, KHANAPARA, GUWAHATI-22, ASSAM

Dr. Bhabaranjan Sarmah

Controller of Examinations

KKHSOU/COE/MBA_ENT/2022/002

23.09.2022

Notice

MBA ENTRANCE TEST2 _ 25TH SEPTEMBER,2022

Following applicants are eligible to appear in the **MBA entrance Test, which will be conducted online on 25th September,2022 at 11.00 am.**

The link for the Exam: <http://lmskkhsou.in/mcq/oexm.php> (This link is to be used only in android mobile.). The candidates may log in using the Exam Roll number as given below and the mobile number that the candidates have submitted in their application forms.

The applicants may appear in a Mock test on 23rd September 2022 within 2.00 pm to 7.00 pm if they want (Not compulsory), by clicking the above link. Mock test will have only 10 questions and it will not carry any marks. The Mock test is given only to familiarize the candidates with the Exam portal.

The list of the eligible candidates is given below:

Sl no.	Exam Roll No	Name	Sl no	Exam Roll No	Name
1	11200001	Ankur Chutia	18	11200018	Parag Sarma
2	11200002	Asim Jyoti Sarma	29	11200019	Prakash Sona
3	11200003	Bastob Bhuyan	20	11200020	Pranjal Gogoi
4	11200004	Bidisha Kumar	21	11200021	Prasenjit Baishya
5	11200005	Bidyut Kumar Deka	22	11200022	Prerona Borah
6	11200006	Bijit Barman	23	11200023	Rahul Kalita
7	11200007	Bikash Nath	24	11200024	Roctutpal Hazarika
8	11200008	Biswajyoti Bordoloi	25	11200025	Rupam Kalita
9	11200009	Gailuan Rongmei	26	11200026	Safikul Hussain
10	11200010	Hemanat Kumar Nath	27	11200027	Sagnik Sengupta
11	11200011	K.Bikash Singha	28	11200028	Silpisikha Borah
12	11200012	Karishma Chettri	29	11200029	Swithw Basumatary
13	11200013	Kuldeep Choudhury	30	11200030	Minarul Islam
14	11200014	Manabendra Das	31	11200031	Dhruba Jyoti Kalita
15	11200015	Nayan Jyoti Borah	32	11200032	Rahul Debnath
16	11200016	Nilakshi Kashyap	33	11200033	Sangita Das
17	11200017	Pankaj Dhar	34	11200034	Shikha Das

Sd/-

Controller of Examinations