

राष्ट्रीय साधन सह प्रावीण्य छात्रवृत्ति परीक्षा (NMMSE) 2020-21
(National Means-cum-Merit Scholarship Scheme)

PASSING MARKS

Category (GEN/OBC) 40% of 178 = 71, Category (SC/ST/PH) 32% of 178 = 57

RESULT (Over all)

Roll No	PAPER		TOTAL	Roll No	PAPER		TOTAL	Roll No	PAPER		TOTAL	Roll No	PAPER		TOTAL
	I	II			I	II			I	II			I	II	
210101001	24	23	47	210303065	30	34	64	210403500	30	21	51	210701049	46	33	79
210101002	25	22	47	210303066	32	34	66	210403501	40	24	64	210701050	32	33	65
210101003	15	29	44	210303067	24	33	57	210403502	23	26	49	210701051	42	36	78
210101005	25	23	48	210303068	36	36	72	210403503	50	38	88	210701052	51	34	85
210101006	22	20	42	210303069	28	19	47	210403504	8	22	30	210701053	46	39	85
210101007	26	28	54	210303070	30	26	56	210403505	13	21	34	210701054	36	35	71
210101008	20	26	46	210303071	36	28	64	210403506	9	20	29	210701055	33	29	62
210101009	10	33	43	210303072	29	22	51	210403507	35	30	65	210801001	25	19	44
210101010	22	27	49	210303073	29	23	52	210403508	8	22	30	210801002	41	14	55
210101011	24	24	48	210303074	22	27	49	210403509	31	34	65	210801003	31	27	58
210101012	32	28	60	210303075	18	35	53	210403510	12	22	34	210801004	43	40	83
210101013	28	30	58	210303076	24	23	47	210403511	26	17	43	210801005	44	26	70
210101014	22	26	48	210303077	38	28	66	210403512	20	22	42	210801006	26	24	50
210101015	42	45	87	210303078	33	23	56	210403513	19	21	40	210801007	40	35	75
210101016	24	26	50	210303079	22	26	48	210403514	27	30	57	210801008	41	23	64
210101017	30	26	56	210303080	0	9	9	210403515	17	19	36	210801009	37	27	64
210101019	42	38	80	210303081	10	32	42	210403516	32	26	58	210901001	16	19	35
210101020	34	29	63	210303082	22	26	48	210403517	40	33	73	210901002	22	27	49
210101021	38	42	80	210303083	28	30	58	210403518	28	33	61	210901003	14	30	44
210101022	30	25	55	210303084	17	27	44	210403519	23	29	52	210901004	25	24	49
210101023	25	34	59	210303085	29	30	59	210403520	27	41	68	210901005	19	20	39
210101024	24	22	46	210303086	27	36	63	210403521	19	43	62	210901006	11	25	36
210102001	37	34	71	210303087	21	23	44	210403522	12	30	42	210901007	14	28	42
210102003	30	30	60	210303088	26	37	63	210403523	23	36	59	210901008	6	27	33
210102004	45	24	69	210303089	24	30	54	210403524	43	35	78	210901009	3	15	18
210102005	12	15	27	210303090	40	29	69	210403525	29	39	68	210901011	12	ABST	12
210102006	18	28	46	210303091	46	ABST	46	210403526	37	38	75	210901013	18	21	39
210102007	32	25	57	210303092	22	25	47	210403527	39	29	68	210901014	4	18	22
210102008	30	24	54	210303093	8	36	44	210403528	34	34	68	210901015	12	14	26
210102009	23	19	42	210303094	24	23	47	210403529	25	28	53	210901016	20	24	44
210102010	4	18	22	210303095	39	31	70	210403530	30	30	60	210901017	20	32	52
210102011	21	23	44	210303096	41	37	78	210403531	40	36	76	210901018	6	20	26
210102012	14	45	59	210303097	19	27	46	210403532	44	31	75	210901019	9	22	31
210102013	32	35	67	210303098	30	28	58	210403533	32	31	63	210901020	9	18	27
210102014	14	37	51	210303100	7	18	25	210403534	27	19	46	210901021	41	33	74
210102015	10	28	38	210303101	47	41	88	210403535	43	35	78	210901022	21	30	51
210102016	27	42	69	210303102	19	25	44	210403536	21	29	50	210901030	2	13	15
210102018	37	31	68	210303103	28	29	57	210403537	25	28	53	210901031	34	28	62
210102019	39	23	62	210303104	19	31	50	210403538	34	38	72	210901032	0	2	2
210102020	32	32	64	210303105	26	29	55	210403539	31	27	58	210901037	14	ABST	14
210102021	31	32	63	210303106	12	35	47	210403540	32	23	55	210901038	25	ABST	25
210102022	18	33	51	210303107	22	30	52	210403541	23	26	49	211001001	18	26	44
210102023	36	36	72	210303108	30	30	60	210403542	28	23	51	211001002	45	21	66
210102024	29	34	63	210303109	15	23	38	210403543	26	20	46	211001003	15	18	33
210102025	36	27	63	210303110	17	25	42	210403544	18	22	40	211001004	19	17	36
210102027	21	25	46	210303112	16	19	35	210403545	29	23	52	211001005	31	23	54
210102028	23	26	49	210303113	12	21	33	210403547	37	22	59	211001006	39	30	69
210102029	33	24	57	210303114	25	25	50	210403548	31	24	55	211001007	32	30	62
210102030	12	19	31	210303115	31	33	64	210403549	26	16	42	211001008	20	16	36
210102031	12	18	30	210303116	12	17	29	210403550	8	25	33	211001009	26	24	50
210102032	17	22	39	210303117	15	34	49	210403551	16	21	37	211001010	23	22	45
210102033	18	28	46	210303118	36	32	68	210403552	28	29	57	211001011	26	21	47
210102034	11	17	28	210303119	34	37	71	210403553	14	23	37	211001012	26	23	49
210102035	30	20	50	210303120	23	34	57	210403554	17	26	43	211001013	26	31	57
210102036	12	16	28	210303121	43	36	79	210403555	29	40	69	211001014	23	19	42
210102037	17	28	45	210303122	32	27	59	210403556	35	33	68	211001015	20	18	38
210102038	58	34	92	210303123	38	41	79	210403557	21	28	49	211001016	28	25	53
210102039	34	38	72	210303124	25	28	53	210403558	25	30	55	211001017	28	18	46