

RAMAKRISHNA MISSION RESIDENTIAL COLLEGE (AUTONOMOUS), NARENDRAPUR

Result of the B.Sc. First Semester Exam, 2017

Examination held in : December, 2017

Result Publication Date : February 06, 2018

Subject : MTMA (MATHEMATICS)

Sl No	College Roll No.	Admit No.	Name of the Students	Honours											General 1					General 2					Comp Lang Eng 25	MIL	Marks 25	VLED 25	All Total 325	Remarks			
				Mid Sem Th 50	CA 5	AT 5	End Sem H1 TH 50	H1* TH 50	H2 TH 50	H2*TH 50	H2 PR 0	H2 * PR 0	H1*+H2 * TH Total 100	HPR Total 0	H (TH+PR) 100	Sub Code	AT 5	TH Total 50/75	TH * 50/75	Prac Total 25	Total 75	Sub Code	AT 5	TH 50/75							TH * 50/75	Prac Total 25	Total 75
1	MTUG/006/17	1MTMA17R002	ROUNAK MAJUMDAR	26	2.56	5	38	36	28	30			66		66	PHSG	5	20	23	15	38	STSG	5	32	34	19	53	15	ENGM	13	14	199	QS2
2	MTUG/220/17	1MTMA17R003	AKASH KUMAR GHORAI	45	2.88	5	37	39	36	37			76		76	PHSG	4	27	28	21	49	CMSG	5	46	46	23	69	16	BNGM	17	17	244	QS2
3	MTUG/214/17	1MTMA17R004	SANDEEPAN DASGUPTA	34	3.19	5	32	32	31	33			65		65	PHSG	5	29	31	18	49	STSG	3	37	36	18	54	19	BNGM	16	16	219	QS2
4	MTUG/097/17	1MTMA17R005	SUMAN PATTANAYAK	43	3.06	5	43	43	43	42			85		85	PHSG	3	38	37	20	57	CEMG	3	30	30	D	30	17	BNGM	15	14	218	QS2A
5	MTUG/130/17	1MTMA17R006	SOHAN MISRA	15	2.63	5	29	26	10	16			42		42	PHSG	5	28	30	20	50	CMSG	5	41	42	24	66	10	ENGM	16	18	202	QS2
6	MTUG/143/17	1MTMA17R007	SUPRIYO BANERJEE	35	3.25	5	36	36	39	39			75		75	PHSG	5	27	29	16	45	STSG	5	44	45	23	68	18	BNGM	16	13	235	QS2
7	MTUG/228/17	1MTMA17R008	SATTWIK MALLICK	16	2.5	5	08	10	09	15			25		25	PHSG	5	14	18	17	35	CEMG	3	24	25	20	45	18	BNGM	20	19	162	S1X
8	MTUG/183/17	1MTMA17R009	SOUMYA DAS	24	2.94	5	35	33	12	18			51		51	PHSG	5	30	32	15	47	STSG	3	28	28	20	48	14	BNGM	20	19	199	QS2
9	MTUG/140/17	1MTMA17R010	DIPANKAR DAS	19	1.56	1	31	29	23	21			50		50	PHSG	5	25	28	19	47	CMSG	5	38	39	23	62	10	BNGM	14	15	198	QS2
10	MTUG/076/17	1MTMA17R011	KARAMBIR DAS	31	2.25	5	30	30	30	31			61		61	PHSG	5	34	36	18	54	STSG	5	45	46	23	69	15	ENGM	15	16	230	QS2
11	MTUG/192/17	1MTMA17R012	ROHAN BISWAS	36	2.44	5	19	22	46	44			66		66	PHSG	5	00	5	15	20	STSG	5	48	48	21	69	19	BNGM	15	17	206	QS2A
12	MTUG/029/17	1MTMA17R013	ARNAB ROY	43	3.38	5	43	43	50	48			91		91	PHSG	5	46	46	17	63	STSG	5	47	47	19	66	17	BNGM	18	14	269	QS2
13	MTUG/135/17	1MTMA17R014	SANDIPAN DAS	32	3.31	5	34	34	41	41			75		75	PHSG	5	39	40	22	62	STSG	5	37	38	19	57	15	BNGM	14	20	243	QS2
14	MTUG/197/17	1MTMA17R015	RITWIK JANA	36	2.44	5	19	22	37	37			59		59	PHSG	2	24	24	16	40	CMSG	5	40	41	25	66	19	BNGM	15	16	215	QS2
15	MTUG/176/17	1MTMA17R016	HITANGSHU DAS	04	1.19	5	19	16	16	19			35		35	PHSG	4	25	27	19	46	STSG	4	23	25	21	46	10	ENGM	14	14	165	QS2
16	MTUG/039/17	1MTMA17R017	BIKRAMJIT METYA	39	4.44	5	35	36	46	46			82		82	PHSG	5	42	43	20	63	CEMG	5	38	39	20	59	17	BNGM	17	16	254	QS2
17	MTUG/215/17	1MTMA17R018	RAKESH NEMU	37	3.19	5	39	39	33	35			74		74	PHSG	5	27	29	18	47	CEMG	4	31	32	21	53	14	BNGM	18	16	222	QS2
18	MTUG/133/17	1MTMA17R019	SOUMIK KUMAR SAHA	31	3	5	37	36	23	26			62		62	PHSG	3	27	27	17	44	CEMG	3	26	26	20	46	16	BNGM	17	18	203	QS2
19	MTUG/089/17	1MTMA17R020	RABI KUMAR CHAKRABORTY	26	3.63	5	33	32	39	40			72		72	PHSG	5	27	29	20	49	STSG	4	34	35	20	55	16	ENGM	D	19	211	QS2A
20	MTUG/184/17	1MTMA17R021	NEAMUL HOSSAIN	26	1.88	5	32	31	29	30			61		61	PHSG	5	26	28	18	46	CMSG	5	38	39	25	64	13	BNGM	14	15	213	QS2
21	MTUG/138/17	1MTMA17R022	ALAUDDIN MONDAL	32	2.38	5	36	35	31	32			67		67	PHSG	5	21	24	20	44	CEMG	5	33	35	20	55	14	BNGM	16	14	210	QS2
22	MTUG/044/17	1MTMA17R023	SOUMYA SAHOO	43	3.75	5	39	40	41	42			82		82	PHSG	5	46	46	19	65	CMSG	5	49	49	24	73	19	BNGM	19	19	277	QS2
23	MTUG/134/17	1MTMA17R024	KRISHNENDU PAIN	44	3.69	5	41	42	37	38			80		80	PHSG	5	42	43	20	63	CMSG	5	48	48	24	72	17	BNGM	17	20	269	QS2
24	MTUG/088/17	1MTMA17R025	SOURAV SAHA	29	1.75	5	39	37	23	25			62		62	PHSG	5	25	28	20	48	CMSG	4	42	42	23	65	13	BNGM	17	14	219	QS2
25	MTUG/078/17	1MTMA17R026	SOURAV SADHUKHAN	37	2.94	5	27	29	39	39			68		68	PHSG	5	38	39	17	56	STSG	5	39	40	15	55	15	BNGM	16	11	221	QS2
26	MTUG/052/17	1MTMA17R027	RABIN MURMU	31	1.63	5	24	25	15	19			44		44	PHSG	5	28	30	18	48	CEMG	5	23	26	20	46	14	BNGM	16	14	182	QS2
27	MTUG/053/17	1MTMA17R028	SUJAY MALLICK	40	2.94	5	27	30	31	33			63		63	PHSG	5	33	35	17	52	CEMG	5	30	32	20	52	22	BNGM	19	15	223	QS2
28	MTUG/137/17	1MTMA17R029	SOURAV PANJA	31	2.5	5	33	33	27	29			62		62	PHSG	5	29	31	19	50	STSG	5	33	35	17	52	12	BNGM	15	14	205	QS2
29	MTUG/045/17	1MTMA17R030	ARITRA BERA	38	3.13	5	45	44	42	42			86		86	PHSG	3	31	31	23	54	STSG	5	42	43	18	61	19	BNGM	18	12	250	QS2

QS2: Qualified for 2nd Semester, QS2A: Qualified for 2nd Semester with Arrear, S1X: Failed in Honours in 1st Semester but credited with General marks, S1XA: Failed in Honours in 1st Semester with Arrear in (Gen/Lang/VLED/any two/all three), D: Debarred, A: Absent, *: Grace Marks .

Sr. Bhudevans

Principal(Actg.)

Neelajyoti

Controller of Examinations

Preparation of final marks

Lab based Subjects

Honours subjects:

$$H1^* = \text{Mid Sem Marks} \times 0.2 + H1(\text{End-sem marks}) \times 0.8$$

$$H2^*Th = H2Th(\text{End-sem marks}) \times 0.8 + CA(\text{Continuous Assesment})$$

$$H2^*Pr = H2 \text{ Pr. (End-sem marks)} \times 0.8 + AT (\text{Attendance})$$

General Subjects:

$$Th = Th \text{ End-sem} \times 0.9 + AT (\text{Attendance})$$

Non-lab based subjects

Honours Subjects:

$$H1^* = \text{Mid Sem Marks} \times 0.2 + H1(\text{End-sem marks}) \times 0.8$$

$$H2^* = H2 (\text{End-sem}) \times 0.8 + CA + AT$$

General Subjects:

$$Th = Th \times 70/75 + AT$$

Credit structure:

Honours: Full marks 100; Total credit 12 (3 credits are assigned for 25 marks)

General: Full Marks 75; Total credit 6 (2 credits are assigned for 25 marks)

Language: Full marks 25+25; Credit 1+1

VLED: Full marks 25; Credit 1

Total Credit: 27

Grade and Grade Points

90% and above - 10; 75% to 89% - 9; 65% to 74% - 8; 55% to 64% - 7; 50% to 54% - 6; 45% to 49% - 5; 35% to 44% - 4; Below 35% - 0; Absent - 0

Marks for Attendance:

90% and above - 5; 85% to 89% - 4; 80% to 84% - 3; 75% to 79% - 2; 70% to 74% - 1; Less than 70% - 0

Abbreviations

GP- Grade Point, CRP – Credit Point, SGPA – Semester Grade Point average

Computation of SGPA

Semester Grade Point Average (SGPA):

The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by him and the sum of the number of credits of all the courses undergone by the student, i.e

$SGPA(S_i) = \frac{(C_i \times G_i)}{C_i}$ where C_i is the number of credits of the i th course and G_i is the grade point scored by the student in the i th course.



Principal(Actg.)



Controller of Examinations