

RAMAKRISHNA MISSION RESIDENTIAL COLLEGE(AUTONOMOUS), NARENDRAPUR

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

Examination held in : May, 2017

Result Publication Date : June 17, 2017

Subject : CMSA (COMPUTER SCIENCE)

Sl No	College Roll No.	Admit No.	Name of the Students	Honours						General 1						General 2						CLAN	CLAN /GP	CLAN /CRP	MIL	Marks	MIL/ GP	MIL/ CRP	VLED	VLED /GP	VLED /CRP	Total CRP	SGPA		
				H TH	H TH GP	H TH CRP	H PR	H PR GP	H PR CRP	G1	G1 TH 50	G1 TH GP	G1 TH CRP	G1 PR	G1 PR GP	G1 PR CRP	G2	G2(TH+ PR)	G2/GP	G2/CRP	G2 PR													G2 PR GP	G2 PR CRP
1	CSUG/021/16	2CMSA16R001	AYAN GANGOPADHYAY	50	8	72	21	9	27	ELTG	23	5	20	11	4	8	MTMG	25	0	0				17	8	8	ENGM	17	8	8	14	7	7	150	5.56
2	CSUG/198/16	2CMSA16R002	SOUMYADEEP BANIK	51	8	72	23	10	30	ELTG	20	4	16	14	7	14	MTMG	34	5	30				09	4	4	BNGM	15	7	7	21	9	9	182	6.74
3	CSUG/175/16	2CMSA16R003	PRAMIT KUMAR MANDAL	46	7	63	23	10	30	PHSG	22	4	16	19	9	18	MTMG	37	5	30				17	8	8	BNGM	14	7	7	18	8	8	180	6.67
4	CSUG/167/16	2CMSA16R004	SUBHADEEP PAUL	42	7	63	20	9	27	ELTG	D	0	0	0	0	0	MTMG	26	4	24				15	7	7	ENGM	13	6	6	05	0	0	127	4.70
5	CSUG/166/16	2CMSA16R005	SOUNAK MODAK	60	9	81	23	10	30	ELTG	25	6	24	20	9	18	MTMG	45	7	42				15	7	7	BNGM	13	6	6	18	8	8	216	8.00
6	CSUG/165/16	2CMSA16R006	HIMADRI SANKAR CHATTERJEE	61	9	81	23	10	30	PHSG	33	8	32	17	8	16	MTMG	33	4	24				16	7	7	BNGM	11	4	4	22	9	9	203	7.52
7	CSUG/004/16	2CMSA16R007	ANISH SI	58	9	81	21	9	27	PHSG	22	4	16	10	4	8	MTMG	40	6	36				13	6	6	BNGM	13	6	6	18	8	8	188	6.96
8	CSUG/169/16	2CMSA16R008	DEBAYAN DAS	50	8	72	23	10	30	ELTG	28	7	28	18	8	16	MTMG	26	4	24				16	7	7	BNGM	12	5	5	12	5	5	187	6.93

Sr. Bhudevans

Principal(Actg.)

Neelajyoti

Controller of Examinations

Preparation of final marks

Lab based Subjects

Honours subjects:

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

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

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

General Subjects:

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

Non-lab based subjects

Honours Subjects:

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

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

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

$SGPA(S_i) = \frac{\sum (C_i \times G_i)}{\sum C_i}$ 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