

RAMAKRISHNA MISSION RESIDENTIAL COLLEGE (AUTONOMOUS), NARENDRAPUR

Results of the B.A/B.Sc. FIRST Semester Exam, 2018

Examination held in : December, 2018

Result Publication Date : February 01, 2019

Subject : Computer Science Core

Sl.	Roll No	Admit No	Name	CC1										CC2											
				IE (30)	AT (5)	CC 1 (50)	CC 1* (IE*+CC+A T=70)	Remarks	GP	PR (30)	Remarks	GP	CP	CC 1** (CC 1* +PR=100)	IE (30)	AT (5)	CC 2 (50)	CC 2* (IE*+CC+ AT=70)	Remarks	GP	PR (30)	Remarks	GP	CP	CC 2** (CC 2* +PR=100)
1	CSUG/216/18	1CMSA18R001	DIPANJAN MAITI	22	4	40	55	P	8	24	P	8	48	79	21	4	34	49	P	7	25	P	9	46	74
2	CSUG/194/18	1CMSA18R002	RISHAV NATH PATI	21	3	34	48	P	7	20	P	7	42	68	18	3	25	37	P	6	24	P	8	40	61
3	CSUG/170/18	1CMSA18R003	SWAGATA DHALI	12	5	23	34	P	5	24	P	8	36	58	12	5	30	41	P	6	25	P	9	42	66
4	CSUG/172/18	1CMSA18R004	RISHAV GHOSH	27	5	42	61	P	9	26	P	9	54	87	21	5	29	45	P	7	24	P	8	44	69
5	CSUG/042/18	1CMSA18R005	ISHAN CHAKRABORTY	23	5	48	65	P	10	26	P	9	58	91	29	5	38	58	P	9	26	P	9	54	84
6	CSUG/041/18	1CMSA18R006	SAMIPARNA BISWAS	26	5	45	63	P	9	27	P	9	54	90	24	5	30	47	P	7	26	P	9	46	73
7	CSUG/169/18	1CMSA18R007	ARIJIT DEY	14	4	16	27+1	P	4	24	P	8	32	52	4	5	15	22	F	0	24	P	8	16	46
8	CSUG/168/18	1CMSA18R008	MILIND CHAKRABORTY	23	5	38	55	P	8	26	P	9	50	81	20	5	33	48	P	7	26	P	9	46	74
9	CSUG/016/18	1CMSA18R009	SHIRSHO CHAKRABORTY	19	5	41	56	P	8	26	P	9	50	82	22	5	15	31	P	5	25	P	9	38	56
10	CSUG/171/18	1CMSA18R010	DEV DAN DEY	18	5	35	49	P	7	25	P	9	46	74	15	5	35	48	P	7	24	P	8	44	72
11	CSUG/192/18	1CMSA18R011	KOUSTAB GHOSH	20	5	35	50	P	8	25	P	9	50	75	18	5	15	29	P	5	22	P	8	36	51
12	CSUG/027/18	1CMSA18R012	ARGHA MUKHERJEE	20	3	23	36	P	6	22	P	8	40	58	15	5	16	29	P	5	24	P	8	36	53
13	CSUG/093/18	1CMSA18R013	SAYAK DAS	19	4	34	48	P	7	25	P	9	46	73	18	4	31	44	P	7	26	P	9	46	70
14	CSUG/186/18	1CMSA18R014	KUNAL BAG	15	5	39	52	P	8	25	P	9	50	77	17	5	22	36	P	6	23	P	8	40	59
15	CSUG/173/18	1CMSA18R015	SAGNIK DASGUPTA	23	5	42	59	P	9	27	P	9	54	86	21	4	19	34	P	5	26	P	9	38	60
16	CSUG/082/18	1CMSA18R016	SUTIRTHA BHARATI DAS	18	5	38	52	P	8	28	P	10	52	80	26	5	27	45	P	7	25	P	9	46	70
17	CSUG/167/18	1CMSA18R017	ARYAK SEN	16	4	26	38	P	6	28	P	10	44	66	28	5	23	42	P	6	24	P	8	40	66
18	CSUG/030/18	1CMSA18R018	SOU MYAJYOTI DAS	18	3	38	50	P	8	26	P	9	50	76	17	5	26	40	P	6	26	P	9	42	66

Dr. Bhudwan
Principal (Actg.)

neeraj
Controller of Examination

Marks distribution:

a) **Division of marks for each Core, Generic Elective and Discipline Specific Elective papers/courses:**

- **Subjects with practical:** Theory (50) + Practical (30) + Internal Assessment (20) [internal exam (15) + attendance (5)] = Total 100
- **Subjects without practical:** Theory (65) + Tutorial (15) + Internal Assessment (20) [internal exam (15) + attendance (5)] = Total 100

b) **Division of Marks for AECC and SEC papers/courses:**

Theory (80) + Internal Assessment (20) [internal exam (15) + attendance (5)] = Total 100

Note: Internal exam will be based on theory.

Credit structure:

Core/Generic Elective/DSE: Full marks 100; Total credit 6 (Theory + Practical: 4 credits + 2 credits / Theory + Tutorial: 5 credits + 1 credit)

SEC/AECC: Full Marks 100; Total credit 2

Total Credit: First Sem /Second Sem: 20 credits; Third Sem/Fourth Sem: 26 credits; Fifth Sem/Sixth Sem: 24 credits; Total: 140 credits.

Abbreviations:

IE= Internal Examination, AT= Attendance, CC= Core, GE= Generic Elective, AECC= Ability Enhancement Elective Course, PR= Practical, TU= Tutorial, IE*= IE x 0.5, GP= Grade Point, CRP (Credit Point)= GP x Credit, SGPA= Semester Grade Point average; P= Pass, F= Fail, D = Debarred

Grade and Grade Points:

91% and above – O (10); 81% to 90% - A+(9); 71% to 80% - A (8); 61% to 70% - B+(7); 51% to 60% - B (6); 41% to 50% - C+(5); Passed with 40% - C (4); Below 40% - F (0); Absent – AB (0)

Marks for Attendance:

95% and above - 5; 90% to 94% - 4; 80% to 89% - 3; 70% to 79% - 2; Less than 70% - 0

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(Si) = $\sum(C_i \times G_i) / \sum C_i$ 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.