

RAMAKRISHNA MISSION RESIDENTIAL COLLEGE (AUTONOMOUS), NARENDRAPUR

Result of the B.A. Third Semester Exam, 2017

Examination held in : December, 2017

Result Publication Date : February 06, 2018

Subject : SANA (SANSKRIT)

Sl No	College Roll No.	Admit No.	Name of the Students	Honours						General 1						General 2						ENVS	ENVS/ GP	ENVS/ 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	G1 TH GP	G1 TH CRP	G1 PR	G1 PR GP	G1 PR CRP	G2	G2 TH	G2 TH GP	G2 TH CRP	G2 PR									G2 PR GP	G2 PR CRP
1	SNUG/162/16	3SANA16R001	SANAT HALDER	68	8	96				BNGG	54	8	48				HISG	41	7	42				21	4	4	20	9	9	199	7.65
2	SNUG/092/16	3SANA16R002	ARINDAM DAS	86	9	108				BNGG	49	8	48				HISG	38	6	36				20	4	4	17	8	8	204	7.85
3	SNUG/177/16	3SANA16R003	MIHIR GHOSH	86	9	108				BNGG	55	8	48				HISG	47	7	42				20	4	4	16	7	7	209	8.04
4	SNUG/084/16	3SANA16R004	PALASH SANTARA	74	8	96				PLSG	37	5	30				BNGG	48	7	42				16	0	0	09	4	4	172	6.62
5	SNUG/061/16	3SANA16R005	SUDIP SAHOO	71	8	96				BNGG	47	7	42				HISG	43	7	42				23	5	5	17	8	8	193	7.42
6	SNUG/163/16	3SANA16R006	PREMANANDA SARKAR	94	10	120				BNGG	54	8	48				HISG	44	7	42				26	6	6	19	9	9	225	8.65
7	SNUG/069/16	3SANA16R007	SUJAY NASKAR	61	7	84				PLSG	42	7	42				BNGG	43	7	42				18	4	4	09	4	4	176	6.77
8	SNUG/164/16	3SANA16R008	SANJOY GUCHHAIT	74	8	96				PLSG	26	4	24				BNGG	53	8	48				21	4	4	10	4	4	176	6.77

Dr. 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