

RAMAKRISHNA MISSION RESIDENTIAL COLLEGE (AUTONOMOUS), NARENDRAPUR

Result of the B.Sc. Fifth Semester Exam, 2018

Examination held in : December, 2018

Result Publication Date : February 01, 2019

Subject : ECOA (ECONOMICS)

Sl No	College Roll No.	Admit No.	Name of the Students	Honours														VLED 25	All Total 225	REMARKS	
				Mid Sem Th P-I 50	CA 5	AT 5	End Sem H-IX TH 50	H-IX* TH 50	Mid Sem Th P-II 50	End Sem H-X TH 50	H-X* TH 50	H-XI TH 50	H-XI* TH 50	H-XII TH 50	H TH Total 200	H(TH + PR) Total 200					
1	ECUG/184/16	5ECO16R001	DEEPAYAN MONDAL	37	3.13	5	30	31	32	36	35	34	35	33		134		134	14	148	QS6
2	ECUG/181/16	5ECO16R002	ASHISH ARORA	22	1.63	5	27	26	17	35	31	26	27	24		108		108	11	119	QS6
3	ECUG/030/16	5ECO16R003	RITAM SEN	40	2.44	5	30	32	17	40	35	32	33	21		121		121	14	135	QS6
4	ECUG/036/16	5ECO16R004	SHUBHARUP GANGULY	25	2.25	4	18	19	21	18	19	24	25	35		98		98	14	112	QS6
5	ECUG/171/16	5ECO16R005	KABYIK GHOSH	34	2.5	5	30	31	22	35	32	32	33	35		131		131	15	146	QS6
6	ECUG/091/16	5ECO16R006	ARGHYADIP GUPTA	43	3.31	5	38	39	28	39	37	37	38	39		153		153	16	169	QS6
7	ECUG/037/16	5ECO16R007	SOHAM GHATAK	40	3.13	5	21	25	19	37	33	26	29	21		108		108	14	122	QS6
8	ECUG/201/16	5ECO16R008	SREYARTHA MUKHERJEE	45	3.5	5	48	47	38	46	44	39	40	32		163		163	14	177	QS6
9	ECUG/039/16	5ECO16R009	ANIKET CHATTERJEE	43	3.31	5	39	40	28	38	36	37	38	32		146		146	14	160	QS6
10	ECUG/043/16	5ECO16R010	SHAKYA GHOSH	42	3.5	5	17	22	26	27	27	37	38	36		123		123	16	139	QS6
11	ECUG/170/16	5ECO16R011	NABARUN SENGUPTA	39	3.38	5	41	41	31	40	38	36	37	40		156		156	13	169	QS6
12	ECUG/180/16	5ECO16R012	RAJARSHI DAS	40	2.88	4	32	34	27	34	33	34	34	35		136		136	13	149	QS6

QS6: Qualified for 6th Semester, QS6A: Qualified for 6th Semester with Arrear, S5X: Failed in Honours in 5th Semester but credited with VLED marks, S5XA: Failed in Honours in 5th Semester with Arrear in VLED, D: Debarred, A: Absent, *: Grace Marks .



Principal(Actg.)



Controller of Examinations

Preparation of final marks

Lab Based

Paper IX* = Marks in the End Sem Exam * 0.8 + Mid Sem Paper 1 * 0.2

Paper X* = Marks in the End Sem Exam * 0.8 + CA + AT

Credit

For Physics and Chemistry : Theory 150 + Practical 50 : Theory Credit 18 + Practical Credit 6

For Computer Science and Statistics: Theory 100 + Practical 100 : Theory Credit 12 + Practical Credit 12

Value Education: Theory 25 : Credit 1

Total Semester Credit: 25

Non- Lab Based

Paper IX* = Marks in the End Sem Exam * 0.8 + Mid Sem Paper 1 * 0.2

Paper X* = Marks in the End Sem Exam * 0.8 + Mid Sem Paper 2 * 0.2

Paper XI* = Marks in the End Sem Exam * 0.8 + CA + AT

Credit

For Economics, Mathematics, English, History, Sanskrit: Theory 200: Total Credit 24

Value Education: Theory 25 : Credit 1

Total Semester Credit: 25

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(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.