



G.T.N. ARTS COLLEGE (AUTONOMOUS)

(Affiliated to Madurai Kamaraj University)

(Accredited by NAAC with 'B' Grade)

Dindigul - 624 005, Tamil Nadu, India.



S. No. 0601

CONSOLIDATED STATEMENT OF MARKS AND GRADES

(CHOICE BASED CREDIT SYSTEM)



NAME OF THE CANDIDATE GOWRI PRIYA M		REGISTER No. 18PCHA005	DATE OF PUBLICATION 16-10-2020
NAME OF THE PROGRAMME M.Sc. Chemistry		CENTRE CODE 611	EXAM M & YR APR - 2020

SEMESTER	COURSE CODE	COURSE TITLE	CREDIT	MAXIMUM MARKS			MARKS SECURED			GRADE POINT	GRADE	RESULT	MONTH & YEAR OF PASSING
				INT.	EXT.	TOT.	INT.	EXT.	TOT.				
I	17PCHC11	Introduction to Organic Reactions	5	25	75	100	23	37	60	6.0	A	P	N - 18
I	17PCHC12	Structure and Bonding	4	25	75	100	23	34	57	5.7	B+	P	N - 18
I	17PCHC13	Thermodynamics, Chemical Equilibrium and Electrochemistry	4	25	75	100	22	35	57	5.7	B+	P	N - 18
I	17PCHC11	Medicinal and Pharmaceutical Chemistry	5	25	75	100	22	59	81	8.1	D+	P	N - 18
I	17PCHC1P	Inorganic Qualitative, Quantitative Analysis and Preparations	5	40	60	100	38	57	95	9.5	O+	P	N - 18
II	17PCHC21	Stereochemistry and Organic Reactions	4	25	75	100	22	43	65	6.5	A+	P	A - 19
II	17PCHC22	Coordination and Organometallic Chemistry	5	25	75	100	24	42	66	6.6	A+	P	A - 19
II	17PCHC23	Group Theory and Spectroscopy	4	25	75	100	23	43	66	6.6	A+	P	A - 19
II	17PCHC21	Analytical Chemistry	5	25	75	100	22	45	67	6.7	A+	P	A - 19
II	17PCHC2P	Organic Qualitative, Quantitative Analysis and Preparations	5	40	60	100	37	56	93	9.3	O	P	A - 19
III	17PCHC31	Organic Spectroscopy and Natural Products	4	25	75	100	22	34	56	5.6	B+	P	N - 19
III	17PCHC32	Inorganic Spectroscopy and Coordinated Ligands	4	25	75	100	23	42	65	6.5	A+	P	N - 19
III	17PCHC33	Quantum, Nano and Macromolecular Chemistry	4	25	75	100	23	37	60	6.0	A	P	N - 19
III	17PCHC31	Internet and Web Programming	5	25	75	100	23	40	63	6.3	A	P	N - 19
III	17PCHC3P	Conductometric and Potentiometric Titrations, Adsorption and Spectral Measurements	5	40	60	100	37	54	91	9.1	O	P	N - 19
IV	17PCHC41	Biomolecules, Rearrangements and Synthetic Methods	4	25	75	100	24	64	88	8.8	D++	P	A - 20
IV	17PCHC42	Nuclear and Analytical Chemistry	4	25	75	100	24	64	88	8.8	D++	P	A - 20
IV	17PCHC43	Chemical Kinetics, Surface, Biophysical and Photo Chemistry	4	25	75	100	24	57	81	8.1	D+	P	A - 20
IV	17PCHC41	Introduction to Nanoscience	5	25	75	100	23	64	87	8.7	D++	P	A - 20
IV	17PCHC4P	Project	5	40	60	100	38	56	94	9.4	O	P	A - 20
** END OF STATEMENT **													

MARKS SECURED / MAXIMUM	TOTAL CREDITS EARNED	ADDITIONAL CREDIT(S) EARNED	CGPA EARNED	GRADE	CLASSIFICATION
1,480 / 2,000	90	--	7.46	A++	FIRST CLASS



COPY

DATE : 22-10-2020

M. Gowri Priya
SIGNATURE OF THE CANDIDATE

P. Balagumbary
PRINCIPAL

P. B.
CONTROLLER OF EXAMINATIONS