



SINCE 1881

The American College, Madurai
(An Autonomous Institution Affiliated to Madurai Kamaraj University, India)
Re-accredited (2nd Cycle) by NAAC with Grade "A", CGPA - 3.46 on a 4-point scale



Transcript of Grade & Mark

180200

PAWEL.P
15CHE39B.Sc. Chemistry
June 2015 - April 2018

Part	Course Number	Course Title	C.A. %	Ext. %	Total	Max.	Gr.	Ex M Y	Part	Course Number	Course Title	C.A. %	Ext. %	Total	Max.	Gr.	Ex M Y
SEMESTER - I									SEMESTER - II								
I	TAM 1201	General Tamil - I	57	42	15	30	C	N15	I	TAM 1202	General Tamil - II	76	65	21	30	B+	A16
II	ENG 1201	Conversational Skills	76	65	21	30	B+	N15	II	ENG 1202	Reading & Writing Skills	72	48	18	30	B	A16
III	CHE 1325	Inorganic Quant. Analysis	63	-	28	45	B	N15	III	CHE 1326	Organic Analysis & Prepar	68	-	31	45	B	A16
III	CHE 1513	Inorganic Chemistry - I	39	41	30	75	C	N15	III (r)	CHE 1514	Inorganic Chemistry - II	57	41	37	75	C	J16
III	CHE 1521	Physical Chemistry - I	51	51	38	75	C+	N15	III	CHE 1522	Organic Chemistry - I	49	44	35	75	C	A16
III	PHY 1481	Physics for Chemistry - I	70	40	33	60	C+	N15	III	PHY 1482	Physics For Chemistry - II	55	45	30	60	C+	A16
IV	COM 1209	Creative Leadership	39	45	13	30	C	N15	IV	RPS 1232	Social Skills	55	53	16	30	C+	A16
IV	ENG 1221	Film Apperiation	51	52	15	30	C+	N15	IV	TAM 1212	Tamil Varalarum Panpadum	59	45	16	30	C+	A16
									V	NSS 1222	Nss - Theory	86	86	13	15	A	A16

SEMESTER - III									SEMESTER - IV								
I	TAM 2201	General Tamil - III	65	68	20	30	B	N16	I	TAM 2202	General Tamil - IV	66	72	21	30	B	A17
II	ENG 2201	Study Skills	72	55	19	30	B	N16	II	ENG 2202	Career Skills	43	42	13	30	C	A17
III	CHE 2431	Inorg. Qualitative Anal.	67	-	40	60	B	N16	III	CHE 2432	Organic Esti. & gravimet.	68	-	41	60	B	A17
III	CHE 2515	Physical Chemistry - II	50	47	36	75	C	N16	III	CHE 2512	Organic Chemistry - III	41	42	31	75	C	A17
III (r)	CHE 2521	Organic Chemistry - II	41	40	30	75	C	N17	III	CHE 2514	Inorganic Chemistry - IV	59	63	46	75	B	A17
III	CHE 2523	Inorganic Chemistry - III	56	48	39	75	C+	N16	III	CHE 2516	Physical Chemistry - III	51	46	36	75	C	A17
III	MAT 2431	Maths for Chemistry - I	45	40	26	60	C	N16	III	MAT 2432	Maths for Chemistry - II	40	41	24	60	C	A17
									V	NSS 2222	Nss - Practical	82	-	12	15	A	A17

SEMESTER - V									SEMESTER - VI								
III	CHE 3531	Physical Lab	71	-	53	75	B+	N17	III	CHE 3532	Special Lab Techniques	84	-	63	75	A	A18
III	CHE 3611	Organic Chemistry - IV	72	45	53	90	C+	N17	III	CHE 3612	Organic Chemistry - V	46	54	45	90	C+	A18
III	CHE 3613	Inorganic Chemistry - V	55	65	54	90	B	N17	III	CHE 3614	Applied Chemistry	50	48	44	90	C	A18
III	CHE 3615	Physical Chemistry - IV	59	63	55	90	B	N17	III	CHE 3616	Physical Chemistry - V	44	44	40	90	C	A18
IV	CHE 3200	Environmental Chemistry	49	48	15	30	C	N17	IV	BOT 3240	Biofertilizers & Biopest	59	58	18	30	C+	A18
IV	RPS 3231	Intro to Critical Think.	55	58	17	30	C+	N17	IV	VAL 3232	Social Iss. & Val. Stand	75	63	21	30	B	A18

Part - I			Part - II			Part - III			Part - IV		
Mark	77 / 120	64.2%	Mark	71 / 120	59.2%	Mark	1,018 / 1890	53.9%	Mark	131 / 240	54.6%
GPA	6.8	I Class	GPA	6.8	II Class	GPA	5.1	II Class	GPA	4.3	II Class
Credits Earned	: 160					Date of issue	: 13-06-2018				
Credits Required	: 160					Last Appeared	: April 2018				

Candidate declared Eligible for Degree In B.Sc. Chemistry

C.A - Continuous Assessment

r - Repeated after regular study

(r) - Passed on repeat attempt

A. Manjini Devi
Controller of Examinations

Principal

Dr. M. DAVAMANI CHRISTOS
Principal & Secretary
The American College
Madurai-625 002



ARUL ANANDAR COLLEGE (Autonomous)

Karumathur-625 514, Madurai District, Tamil Nadu, India
 Affiliated to Madurai Kamaraj University
 Reaccredited by NAAC at 'A' Grade with a CGPA of 3.66



CUMULATIVE GRADE & STATEMENT OF MARKS

Name : PAWEL P

Roll No. : 18CHE507

Course : M.Sc. CHEMISTRY

Month and Year : APRIL 2019

Gender : MALE

SEMESTER : II

Date of Publication : 14-05-2019

Part	Paper Code	Name of the Paper	CIA	SE	Final	Gr.	GP	Cr.	Res.
			Max*	Max*	Max*				
III	15PPYN12	Energy Physics	31	26	57	C+	5.70	4	PASS
III	17PCHC52	Conformational Analysis, Reagents and Organic Synthesis	41	30	71	B+	7.10	4	PASS
III	17PCHC62	Coordination, Organometallics and Bioinorganic Chemistry	35	33	68	B	6.80	4	PASS
III	17PCHC72	Principles of Molecular Spectroscopy	39	33	72	B+	7.20	4	PASS
III	17PCHE22	Medicinal Chemistry	41	24	65	B	6.50	4	PASS
III	17PCHP22	Inorganic Chemistry Practical	43	35	78	B+	7.80	5	PASS

RA => Reappear

*Maximum Marks ==> CIA=50 or 100; SE=50 or 100; Final=100 or 200

<< <<< <<< <<< <<< <<< <<< END OF STATEMENT >>> >>> >>> >>> >>> >>>

Semester	I	II	III	IV
Credits Registered	23	25		
Credits Earned	23	25		
Grade Points Earned	43.40	41.10		
Grade Point Average (GPA)	7.34	6.89		

Cumulative Credits Earned : 48

Cumulative Grade Point Average (CGPA) : 7.10

(Rev. Dr. S. BASIL XAVIER, S.J.)
 Principal



(Dr. A. SUNDARARAJ)
 Controller of Examinations



ARUL ANANDAR COLLEGE (Autonomous)

Karumathur-625 514, Madurai District, Tamil Nadu, India

Affiliated to Madurai Kamaraj University

Reaccredited by NAAC at 'A' Grade with a CGPA of 3.66

CUMULATIVE GRADE & STATEMENT OF MARKS



Name : PAWEL P

Roll No. : 18CHE507

Course : M.Sc. CHEMISTRY

Month and Year : NOVEMBER 2019

Gender : MALE

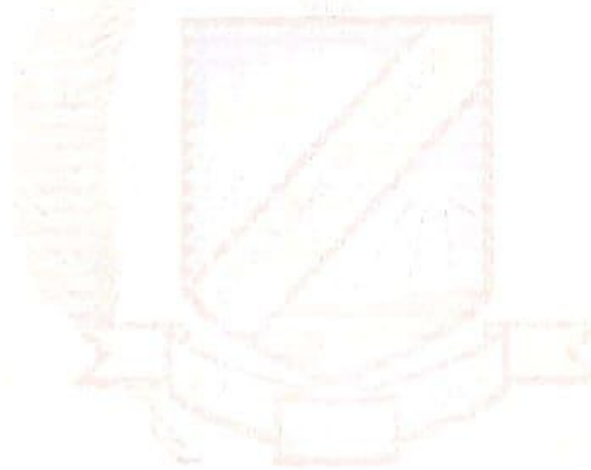
Semester : III

Part	Paper Code	Name of the Paper	CIA	SE	Final	Gr.	GP	Cr.	Res.
			Max*	Max*	Max*				
III	17PCHC83	Applications of Organic and Inorganic Spectroscopy	45	30	75	B+	7.50	4	PASS
III	17PCHC93	Natural Products	42	39	81	A	8.10	4	PASS
III	17PCHD03	Chemical Thermodynamics, Equilibria and Electrochemistry	40	27	67	B	6.70	4	PASS
III	17PCHE33	Biochemistry	39	33	72	B+	7.20	4	PASS
III	17PCHP33	Physical Chemistry Practical	46	48	94	A+	9.40	5	PASS

RA => Reappear

*Maximum Marks ==> CIA=50 or 100; SE=50 or 100; Final=100 or 200

<< <<< <<< <<< <<< <<< <<< END OF STATEMENT >>> >>> >>> >>> >>> >>>



Semester	I	II	III	IV
Credits Registered	23	25	21	
Credits Earned	23	25	21	
Grade Points Earned	43.40	41.10	38.90	
Grade Point Average (GPA)	7.34	6.89	7.86	

Cumulative Credits Earned : 69

Cumulative Grade Point Average (CGPA) : 7.33

Date of Publication : 13-12-2019

(Rev. Dr. S. BASIL XAVIER, S.J.)
Principal



(Dr. A. SUNDARARAJ)
Controller of Examinations