

**COLLEGE OFFICIALS**

<b>NAME OF OFFICIALS</b>	<b>POSITION/DESIGNATION</b>
<b>Dr. Eusebio V. Angara</b>	College President
<b>Mr. Gerardo S. Rillon</b>	Chief Administrative Officer/Vice President for Administration
<b>Dr. Silvestre C. Escueta</b>	Assistant Professor /Vice President for Academic Affairs
<b>Mr. Joseph T. Gonzales</b>	Board Secretary V/Director, Info & Communication Tech Center
<b>Dr. Oscar T. Vallejo</b>	Professor IV/Presidential Assistant for External Development
<b>Dr. Evi Q. Fontanos</b>	Professor II/Director, Graduate Studies
<b>Dr. Eduardo F. Macose</b>	Professor I/Director, Extension and Training
<b>Dr. Eutiquio DL. Rotaquio, Jr.</b>	Assistant Professor III/Director, Research
<b>Dr. Ma Luz F. Cabatan</b>	Professor II/ Director, Production & Income Generating Projects
<b>Dr. Amelia A. Picart</b>	Asso. Professor II/Director, Office of Student Affairs
<b>Dr. Shirley N. San Pedro</b>	Asso. Professor II/Director, Dept. of Agriculture & Aquatic Sciences/Bazal Campus Administrator
<b>Prof. Lolita H. dela Cruz</b>	Asso. Professor V /Director, Department of General Education
<b>Prof. RB J. Gallego</b>	Asso. Professor I/Director, Dept. of Forestry & Env'l Sciences
<b>Prof. Marionito S. Buisel</b>	Assistant Professor II/Director, Department of Engineering
<b>Prof. Antonio D. Bolivar III</b>	Assistant Professor II/Director, Dept. of Industrial Technology
<b>Mr. Christopher G. Marmol</b>	Instructor III/Director, Department of Information Technology
<b>Ms. Cirila Helen Grace L. Noveras</b>	Accountant III/Director, Finance and Management
<b>Ms. Dolores Salvacion F. Tolentino</b>	Admin. Officer V/Director, Planning & ASCOT Database Center/Executive Assistant
<b>Mr. Rafaelito A. Miñoza</b>	Admin. Officer IV/Director, Auxiliary Services/Acting Supply Officer
<b>Prof. Rufina I. Talavera</b>	Assistant Professor III/Director, Publication and Production
<b>Prof. Jocelyn H. Diaz</b>	Assistant Professor IV/Director, Social & Cultural Affairs
<b>Engr. Christopher S. Paladio</b>	Instructor III/Director, Physical Plant & Site Development/College Engineer
<b>Mr. Roderick I. Zante</b>	Instructor III/Director, Sports Development
<b>Ms. Raly Theresa D. Bolivar</b>	Instructor III/Director, Canteen Management
<b>Mr. Ricardo G. Gonzales, Jr.</b>	Instructor I/Director, Scholarship Programs
<b>Ms. Melita M. Amatorio</b>	Administrative Officer V/Budget Officer
<b>Ms. Cynthia D. Macose</b>	Administrative Officer V/Cashier
<b>Ms. Maria Lucia A. Ramos</b>	Administrative Officer V/Human Resource Management Officer
<b>Ms. Mardelyn B. Barrogo</b>	College Librarian III
<b>Ms. Flordeliza S. Gutierrez</b>	Registrar III
<b>Ms. Rosalinda G. Amon</b>	Nurse II
<b>Ms. Alma S. Bayudan</b>	Guidance Counselor III
<b>Mr. Wilfredo N. Julio</b>	Admin. Aide III/Motor Pool Supervisor
<b>Mr. Conrado E. Navarro</b>	Security Guard II/Chief, ASCOT Security Force
<b>Ms. Virginia V. Matienzo</b>	State Auditor IV/ASCOT Audit Team Leader
<b>Hon. Godfrey B. Gudoy</b>	President, ASCOT Faculty Association
<b>Hon. Alpha Liezel E. Gonzales</b>	President, ASCOT Alumni Association
<b>Hon. Ryan M. Mora</b>	President, ASCOT Supreme College Student Council





## INSTRUCTION

## Enrolment

Table 1 shows the enrollment by program/course for Academic Year 2011. The total enrolment during the summer period was 1,200, 2,662 during the 1st Semester, and 2,359 during the 2nd Semester. As presented in Table 2, an increase of 39.53% in enrolment was obtained during the summer period while decreases were noted both for the first (4.35%) and second (5.90%) semesters, respectively.

Table 1.

Enrollment by Program/Course, AY 2011

PROGRAM/COURSE	SUMMER	1 <sup>ST</sup> SEM	2 <sup>ND</sup> SEM
<b>Graduate</b>			
Certificate in Professional Education	0	32	24
Master in Management	43	86	86
Master of Arts in Education	63	81	72
Master of Science in Agriculture	0	10	9
Master of Science in Environmental Management	4	5	3
<b>Sub-Total</b>	<b>110</b>	<b>214</b>	<b>194</b>
<b>Undergraduate</b>			
Bachelor of Science in Civil Engineering	163	275	247
Bachelor of Science in Electrical Engineering	45	80	73
Bachelor of Science in Mechanical Engineering	35	50	43
Bachelor of Science in Information Technology	159	409	370
Bachelor in Industrial Technology - Building Construction Tech	35	71	61
Bachelor in Industrial Technology – Electrical Technology	172	262	235
Bachelor in Industrial Technology – Automotive Technology	61	108	87
Bachelor in Industrial Technology – Food Technology	64	197	171
Bachelor of Elementary Education	45	98	88
Bachelor of Secondary Education	43	95	88
Bachelor of Science in Hotel & Restaurant Management	52	168	155
Bachelor of Science in Tourism & Resort Management	17	62	54
Bachelor of Science in Forestry	97	399	340
Bachelor of Science in Agriculture	47	106	94
Bachelor of Science in Fisheries	55	68	59
<b>Sub-Total</b>	<b>1,090</b>	<b>2,448</b>	<b>2,165</b>
<b>Grand Total</b>	<b>1,200</b>	<b>2,662</b>	<b>2,359</b>

Table 2.

Comparative Data of Enrollment for AYs 2010 &amp; 2011

ACADEMIC PERIOD	ENROLLMENT		% INCREASE/DECREASE
	2010	2011	
Summer	860	1,200	39.53
First Semester	2,783	2,662	(4.35)
Second Semester	2,507	2,359	(5.90)





## Computerization System of Enrollment

One of the significant improvements that took place in the College in 2011 was the computerization of the Enrolment System that started in the first semester. The system was installed and being administered by the Digital Software Technology Consultancy, Inc. under the contract amount of P535,000.00. Part of the contract is the provision of trainings to ASCOT personnel regarding the use and operation of the system.



## Program Accreditation



The College conducted series of orientation/consultation meetings with Dr. Mario S. Suba, University Accreditation Coordinator of the Central Luzon State University (CLSU) and Member of the Board of Trustees of the Accrediting Agency of Chartered Colleges and Universities in the Philippines (AACUP) in preparation to the Preliminary Survey Visit (PSV) and the subsequent accreditation of the curricular programs of the College for Level I. The first orientation-meeting was conducted on June 17, 2011 and the second one was on November 22, 2011.

## Curriculum Revision

The following are some of the curricular revisions that were carried out and approved for implementation by the Board of Trustees:

- Changing pre-requisites of the following 2 major subjects under the BSIT Program per BOT Resolution No. 21, s., 2011:
  - The pre-requisite of IT 304 (Open Source Computing) was changed from IT 105 (Computer Organization) to IT 205 (Operating System Application)
  - The pre-requisite of IT 207 (Systems Analysis and Design) was changed from IT 204 (Database Management System) to IT 203 (Database Management System I)
- Revised policy on the pre-requisites of PE Subjects per BOT Resolution No. 23, s., 2011: No pre-requisite for PE 100 (Self-Testing Activities), and the pre-requisite for PE 101 (Rhythmic Activities), PE 102 (Individual and Dual Sports), and PE 103 (Team Sports) is PE 100.
- Revised policy on the pre-requisite of NSTP Subject per BOT Resolution No. 24, s., 2011: The pre-requisite for NSTP 2 (ROTC or CWTS) shall be NSTP 1.
- Inclusion of the following five (5) additional subjects to the Bachelor of Secondary Education (BSEd) major in Filipino curriculum, to comply with CHED Memo Order No. 30, series of 2004:





- Major 101 – Istruktura ng Wikang Filipino
- Major 108 – Pagtuturo at Pagtataya sa Pagbasa at sa Pagsulat
- Major 111 – Kulturang Popular
- Major 112 – Pagpapahalagang Pampanitikan
- Major 115 – Pagtuturo at Pagtataya sa Panitikan

## Graduates



The 16th Commencement Exercises was held on April 14, 2011 at Baler Municipal Plaza with the theme, *“Human Resources Development: Paving the Way Towards a Progressive Knowledge-Based Economy”*. The Honorable Julius Caesar V. Sicat, Officer-in-Charge of the Department of Science and Technology Regional Office III (DOST III) and Member of the ASCOT Board of Trustees, was the Guest of Honor and Speaker during the occasion.

A total of 466 graduates were conferred which composed of 266 undergraduate students for diploma courses, 167 undergraduate students for non-diploma courses, 18 graduate students with diploma courses, and 15 graduate students for non-

diploma course (see Table 3 for the Number of Graduates by Program/Course, AY 2011).



**Table 3.**

Number of Graduates by Program and Course, AY 2011

PROGRAM/COURSE	NO. OF GRADUATES
<b>Undergraduate – Diploma Course</b>	
BS Civil Engineering	21
BS in Electrical Engineering	8
BS in Mechanical Engineering	3
BS in Agriculture	6
Bachelor in Agricultural Technology	1
BS in Forestry	11
BS in Elementary Education	21





BS in Secondary Education	17
BS in Hotel & Restaurant Management	30
Bachelor in Industrial Technology - Automotive Technology	6
Bachelor in Industrial Technology - Building Construction Technology	9
Bachelor in Industrial Technology - Electrical Technology	14
Bachelor in Industrial Technology - Food Technology	8
Bachelor in Information Technology	111
<b>Sub-Total</b>	<b>266</b>
<b>Undergraduate – Non-Diploma Course</b>	
Diploma in Civil Technology	4
Certificate in Agricultural Science	20
Diploma in Forest Technology	12
Associate in Hotel & Restaurant Management	35
Associate in Tourism and Resort Management	8
Certificate in Senior Electrician Course	1
Associate in Information Technology	87
<b>Sub-Total</b>	<b>167</b>
<b>Graduate – Diploma Course</b>	
Master of Arts in Education	4
Master in Management	14
<b>Sub-Total</b>	<b>18</b>
<b>Graduate – Non-Diploma Course</b>	
Certificate in Professional Education	15
<b>Sub-Total</b>	<b>15</b>
<b>GRAND TOTAL</b>	<b>466</b>

## STUDENT SERVICES

### Health Services

Good health is an essential part of a successful educational experience. This year, the Health Services Unit was able to provide immediate medical attention and relief to 1,098 cases of various illnesses (Table 4). Among the most numbered cases were Headache & fever (279) and Cough & colds (251).

**Table 4.**  
Kinds and Cases of Illnesses, AY 2011

KIND OF ILLNESS	NO. OF CASES
Headache & fever	279
Cough & colds	251
UTI	83
LBM	73
Sore throat	66
Dizziness	58
Toothache	58
Muscle pain	47





Body weakness	42
Hyperacidity	40
Anemia	28
Dysmenorrhea	22
Hypertension	16
Infected wound	13
Vehicular accident	8
Conjunctivitis	7
Allergy	7
<b>TOTAL</b>	<b>1,098</b>

### Scholarship Privileges



Table 5 shows the number of scholars by program and by academic term for AY 2011. As reflected, the total number of scholars for the First Semester was 940 while 909 during the Second Semester. They composed the 38.40% and 41.99% of the total number of undergraduate enrollees for the 1<sup>st</sup> and 2<sup>nd</sup> Semesters, respectively. The most numbered scholars were those of Congressman Sonny Angara's scholarship program. A total of P7.5M was provided by Congressman Angara to ASCOT scholars: P1.5M was released in 2010 and the other P6M was released in 2011. Aside from these amounts, Congressman Angara was also sponsoring separate funding for the CHED Special Study Grant Program in the Lone District of Aurora.

**Table 5.**

Number of Scholars by Program and by Academic Term, AY 2011

SCHOLARSHIP PROGRAM	NO. OF SCHOLARS	
	1st Sem	2nd Sem
Congressman Juan Edgardo M. Angara Scholarship Program	539	425
CHED Special Study Grant for Congressional District Program	110	125
Doña Juana J. Angara Scholarship Program	70	62
Local Government Unit – San Luis Scholarship Program	38	70
Student Assistantship Fund for Education (SAFE) Grant	55	55
Barangay Scholars/DILG	40	36
Scholarship Program of the Province of Aurora	16	31
One-Town One Scholarship Program	9	17
Global Warmth Scholarship	9	11





<b>ASCOT Employees</b>	11	10
<b>ASCOT Dance Artists</b>	10	11
<b>ASCOT Chorale</b>	7	7
<b>National Agriculture and Fisheries Education System</b>	5	5
<b>DA-ATI Scholarship Program</b>	5	6
<b>Department of Agrarian Reform Scholarship Program</b>	4	5
<b>Coco-Foundation Scholarship Program/UCPB</b>	4	5
<b>State Colleges and Universities Athletic Association (SCUAA)</b>	5	2
<b>SCSC Officers</b>	3	6
<b>Alliance Building, Livelihood Projects &amp; Educational Assistance (ALE)</b>	-	10
<b>Citizen's Battle Against Corruption (CIBAC)</b>	-	10
<b>TOTAL</b>	<b>940</b>	<b>909</b>

### Library Services

The usage of the College Library in 2011 is indicated in Table 6. The users were identified as undergraduate students, graduate students, and faculty & staff of the College. The total number of cases of using library facilities for 2011 was 9,637. On the daily average, this was equivalent to 37 cases which found composing mostly of the engineering students (14), followed by the industrial technology students (8), information technology students (5), forestry students (4), TRM/HRM students (3), and education students (3).

**Table 6.**  
Library Usage for AY 2011

<b>LIBRARY USERS</b>	<b>NO. OF CASES</b>	<b>AVERAGE DAILY USAGE</b>
<b>Undergraduate Students</b>		
<b>Engineering Students</b>	3,634	14
<b>Industrial Technology Students</b>	2,068	8
<b>Information Technology Students</b>	1,226	5
<b>Forestry Students</b>	984	4
<b>TRM/HRM Students</b>	832	3
<b>Education Students</b>	774	3
<b>Graduate Students</b>	47	0
<b>Faculty &amp; Staff</b>	72	0
<b>TOTAL</b>	<b>9,637</b>	<b>37</b>

During the year under review, the College was able to increase the volume of library books and materials in the amount of P278, 968. 56. These include books worth P131,164.56, daily subscriptions with four (4) titles of newspapers worth P47,952.00, bookbinding of magazines and journals worth P34,400.00, subscription of magazines and journals worth P25,862.00, paper shredder worth P8,840.00, and CD copies worth P3,750.00 (Table 7).

**Table 7.**  
Additional Volume of Books and Library Materials for AY 2011

<b>LIBRARY ITEMS</b>	<b>AMOUNT</b>
<b>Books</b>	P 131,164.56
<b>Daily Subscription</b>	47,952.00
<b>Magazines &amp; Journals (Book bound)</b>	34,400.00
<b>Reading Tables</b>	27,000.00





Magazines & Journals	25,862.00
Paper Shredder	8,840.00
CD Copies	3,750.00
<b>TOTAL</b>	<b>P 278,968.56</b>

### Domiciliary Services

Table 8 shows the total number of students who availed of the domiciliary services of the College per academic period. The total number of occupants during the summer period was 52, 151 during the 1<sup>st</sup> Semester, and 130 during the 2<sup>nd</sup> Semester. They composed at least 5%, 6%, and 6% of the total number of enrollees for the summer, 1<sup>st</sup> Semester, and 2<sup>nd</sup> Semester, respectively.

**Table 8.**

Number of Dorm Occupants per Academic Period, AY 2011

CAMPUS	SUMMER	1ST SEM	2ND SEM
Bazal Campus	25	67	61
Zabali Campus	27	84	69
<b>TOTAL</b>	<b>52</b>	<b>151</b>	<b>130</b>

### Counseling & Testing Services

Table 9 shows the number of counseling cases that were encountered in 2011. Out of the 1,831, 801 cases were due to academic-related problems; 288 cases for psyche test interpretation; 264 cases of behavioral-related problems; 233 cases of financial problems; 190 cases of personal-related issues; 32 cases of health-related problems; 12 cases of emotional-related problems, 4 cases of family-related problems, 4 cases of scholarship-related issues, and 3 cases of other concerns.

**Table 9.**

Cases of Counseling Concerns, AY 2011

PROBLEM AREA	NO. OF CASES
Academic	801
Psyche Test Interpretation	288
Behavioral	264
Financial	233
Personal	190
Health	32
Emotional	12
Family	4
Scholarship	4
Others	3
<b>TOTAL</b>	<b>1,831</b>

Among the testing services that were administered for the year are shown in Table 10. As indicated, the total number of examinees who availed of the exams was 1,513. Out of these examinees, 1,022 took the ASCOT Entrance Exam; 367 took the IQ Test; and 124 took the PMMA Entrance Exam.







**Table 10.**  
Exams Conducted in 2011

TYPE OF EXAM	NO. OF EXAMINEES
<b>ASCOT Entrance Exam</b>	
1st Semester	980
2nd Semester	42
<b>IQ Test</b>	367
<b>PMMA Entrance Exam</b>	124
<b>TOTAL</b>	<b>1,513</b>

### STUDENTS' ACHIEVEMENTS AND INVOLVEMENTS IN VARIOUS ACTIVITIES

#### Academic and Co-curricular Awards

On the occasion of the 16th Commencement Exercises of the College, 3 undergraduate students were awarded with academic honors and co-curricular awards. These students with their corresponding awards were indicated on Table 11.

**Table 11.**  
Academic & Co-curricular Awardees, AY 2011

NAME OF STUDENT	COURSE	AWARD
<b>Jorell B. Mababangloob</b>	BSIT	Cum Laude Sen Loren Legarda Academic Excellence Award for Academic Excellence in Science
<b>Daphine Klaire G. Riqueron</b>	Associate in HRM	With Honors
<b>Jay M. Amon</b>	BSEd	Leadership Award Sen. Loren Legarda Leadership Award

#### Licensure Examinations

Table 12 shows the national and ASCOT passing rates in various licensure examinations provided by the Professional Regulation Commission (PRC) in FY 2011. It shows that 9 out of the 14 schedules of exams, ASCOT incurred higher passing rates as compared with the national rates. These include Licensure Exam for Mechanical Engineers taken in Sept 2011 (75% vs. 67.09%); Licensure Exam for Secondary Teachers taken in April 2011 (66.67% vs. 26.28%) and in Sept 2011 (36% vs. 31.45%); Licensure Exam for Elementary Teachers taken in April 2011 (40% vs. 15.81%) and in Sept 2011 (72% vs. 22.68%); Licensure Exam for Master Electrician taken in April 2011 (100% vs. 41.15%); Licensure Exam for Civil Engineers taken in May 2011 (40% vs. 38.34%); Licensure Exam for Foresters taken in July 2011 (50% vs. 43.58%); and Licensure Exam for Agriculturists taken in July 2011 (40% vs. 36.60%).

Although there were cases of zero and below national passing rates, ASCOT still obtained better average passing rate of 41.91% as compared to the average national passing rate of 39.19%.



**Table 12.**

ASCOT and National Passing Rates in Various Professional Exams for AY 2011

PROFESSIONAL EXAM	SCHEDULE OF EXAM	ASCOT PASSING RATE	NATIONAL PASSING RATE
Licensure Exam for Mechanical Engineers	March 2011	0.00	53.93
	Sept 2011	75.00	67.09
Licensure Exam for Secondary Teachers	April 2011	66.67	26.28
	Sept 2011	36.00	31.45
Licensure Exam for Elementary Teachers	April 2011	40.00	15.81
	Sept 2011	72.00	22.68
Licensure Exam for Master Electricians	April 2011	100.00	41.15
	Sept 2011	0.00	38.95
Licensure Exam for Electrical Engineers	April 2011	0.00	40.43
	Sept 2011	42.86	58.02
Licensure Exam for Civil Engineers	May 2011	40.00	38.34
	Nov 2011	24.14	34.28
Licensure Exam for Foresters	July 2011	50.00	43.58
Licensure Exam for Agriculturists	July 2011	40.00	36.60
<b>AVERAGE</b>		<b>41.91</b>	<b>39.19</b>

With the 9 schedules of professional exams identified, ASCOT was able to find its position better than other state colleges and universities (SUCs), not only in the region but also in the national level. Table 13 shows these rankings.

**Table 13.**

Comparative Ranks of ASCOT Examinees in Various Professional Exams for AY 2011

PROFESSIONAL EXAM	SCHEDULE OF EXAM	RANK	LEVEL
Licensure Exam for Secondary Teachers	April 2011	1	Regional
Licensure Exam for Elementary Teachers	Sept 2011	1	Regional
Licensure Exam for Mechanical Engineers	Sept 2011	1	Regional
Licensure Exam for Master Electrician	April 2011	1.5	Regional
Licensure Exam for Civil Engineers	May 2011	3	Regional
Licensure Exam for Elementary Teachers	April 2011	4	Regional
Licensure Exam for Foresters	July 2011	4.5	National *
Licensure Exam for Secondary Teachers	Sept 2011	5	Regional
Licensure Exam for Agriculturists	July 2011	5.5	Regional

\* For 10-20 examinees category

The list of graduates who took and successfully passed the licensure exams in 2011 is provided in Table 14. Out of the 60 listed professionals, 20 were Elementary Teachers, 13 were Secondary Teachers, 9 were Civil Engineers, 7 were Foresters, 4 were Agriculturists, 3 were Mechanical Engineers, 3 were Electrical Engineers, and 1 was a Registered Master Electrician.





**Table 14.**  
List of Professionals for AY 2011

NAME	COURSE	GRADUATED		DATE OF EXAM	PROFESSION
		YEAR			
Sapiro P. Bautista	BSEd	2010		April 3, 2011	Secondary Teacher
Esmeralda L. Longalong	-do-	2008		-do-	-do-
Don Sean Arvie V. Buencamino	CPE	2010		April 3, 2011	-do-
Pauline E. Buen	-do-	2011		-do-	-do-
Jay M. Amon	BSed	2011		Sept. 25, 2011	-do-
Gerrylyn S. Balanag	-do-	2011		-do-	-do-
Cris Dan S. Barcelo	-do-	2011		-do-	-do-
Cherie Win O. Llait	-do-	2011		-do-	-do-
Jona D. Miranda	-do-	2011		-do-	-do-
Danilo M. Moreno, Jr.	-do-	2011		-do-	-do-
Carmie M. Necesito	-do-	2011		-do-	-do-
Haidee N. Pascua	CPE	2011		Sept. 25, 2011	-do-
Cheryll D. Mercado	-do-	2011		-do-	-do-
Joy G. Callangan	BEEd	2010		April 3, 2011	Elementary Teacher
Rona H. Asto-Nicer	-do-	2010		-do-	-do-
Rebecca V. Quirino	-do-	2010		-do-	-do-
Erbert B. Villareal	-do-	2010		-do-	-do-
Maria Clara M. Amazona	-do-	2011		Sept. 25, 2011	-do-
Georgia S. Bitong	-do-	2011		-do-	-do-
Joshua D. Carrera	-do-	2011		-do-	-do-
Ma. Andrea Amor A. Cruz	-do-	2011		-do-	-do-
Grace T. Curamin	-do-	2011		-do-	-do-
Katherine M. De Vera	-do-	2011		-do-	-do-
Mardee Joy O. Garcia	-do-	2011		-do-	-do-
Cherie Bel R. Gomez	-do-	2011		-do-	-do-
Julie Ann A. Mendoza	-do-	2011		-do-	-do-
Jomelyn D. Miranda	-do-	2011		-do-	-do-
Charmie R. Olivar	-do-	2011		-do-	-do-
Jhoanna L. Sagabain	-do-	2011		-do-	-do-
Jane B. Salazar	-do-	2011		-do-	-do-
John Ariel H. Sindac	-do-	2011		-do-	-do-
Princess N. Soliman	-do-	2011		-do-	-do-
Kristine G. Callangan	-do-	2010		-do-	-do-
Gladys A. Cauyao	BSCE	2010		May 11-12, 2011	Civil Engineer
Edward F. Olivera	-do-	2010		-do-	-do-
Carlito H. Pantalunan	BSEE	2011		April 19, 2011	Registered Master Electrician
Erwin A. Agbayani	BSF	2011		July 10-11, 2011	Forester
Raymond R. Celindro	-do-	2011		-do-	-do-
Mary Ann A. Saurani	-do-	2011		-do-	-do-
Jayson M. Tolentino	-do-	2011		-do-	-do-
Jestonee C. Bitong	-do-	2010		-do-	-do-





Jenny O. Castrence	-do-	2010	-do-	-do-
Shirley Lysette L. Silvestre	-do-	2008	-do-	-do-
Joseph T. Farro	BSA	2011	July 19-21, 2011	Agriculturist
Jade Harley N. Trucilla	-do-	2011	-do-	-do-
Ronald A. Pacleb	BAT	2006	-do-	-do-
Bienvenido M. Ritual	-do-	1999	-do-	-do-
John Paul L. Figuracion	BSEE	2011	Sept. 10-11, 2011	Electrical Engineer
Carlito H. Pantalunan	-do-	2011	-do-	-do-
Jerick L. Tangson	-do-	2011	-do-	-do-
Reymar B. Astrera	BSME	2011	Sept. 28-29, 2011	Mechanical Engineer
Marco A. Sollano	-do-	2011	-do-	-do-
Giovanni Wyndell O. Galapon	-do-	2006	-do-	-do-
Genemie M. Alcantara	BSCE	2008	Nov. 19-20, 2011	Civil Engineer
Vivian P. Mendoza-Bihasa	-do-	2010	-do-	-do-
Noel C. Friginal, Jr.	-do-	2011	-do-	-do-
Glenn Jermaine P. Marigmen	-do-	2011	-do-	-do-
Leo C. Meneses	-do-	2011	-do-	-do-
Jene Israel V. Ong	-do-	2011	-do-	-do-
Renato L. Salazar	-do-	2011	-do-	-do-

**Sports**

The annual College Intramural was held at Baler Central School and ASCOT-Main Campus, both situated in Baler, Aurora on August 22-26, 2011. Table 15 shows the competing teams and their overall standing in the competition. The Black Team or those under the Department of Industrial Technology was proclaimed the Champion.



**Table 15.**

Team standing in the 2011 College Intramural

TEAM	DEPARTMENT	TEAM STANDING
Black Team	Department of Industrial Technology	Champion
Maroon Team	Department of Engineering	1st Runner-up



<b>Blue Team</b>	Department of General Education	2nd Runner-up
<b>Green Team</b>	Department of Forestry & Environmental Sciences	3rd Runner-up
<b>Orange Team</b>	Department of Information Technology	4th Runner-up
<b>Yellow Team</b>	Department of Agriculture & Aquatic Sciences	5th Runner-up



The 2011 State Colleges and Universities Athletic Association (SCUAA) Region III Olympics was held on December 12-17, 2010 at the Bulacan State University, Malolos, Bulacan. With the thirteen (13) competing SUCs, ASCOT was able to obtain the 9th place in the overall standing. This was one-step ahead compared to the 2010's standing of 10th place. Among those who obtained medals in their respective events are listed in Table 16. All in all, the College obtained 3 Gold, 23 Silver, and 10 Bronze Medals.

**Table 16.**

2011 SCUAA Region III Medalists

NAME OF ATHLETE	EVENT	MEDAL
<b>Vincent A. Sollano</b>	Taekwondo – Flyweight	Gold
<b>Novie P. Herminigildo</b>	Athletics - Long Jump	Gold
	Athletics - Triple Jump	Gold
	Athletics – High Jump	Silver
	Athletics – 4 x 100m Relay	-do-
<b>Lean D. Gonzales</b>	Athletics – 4 x 100m Relay	-do-
<b>Paulo B. Rebueno</b>	Athletics – 4 x 100m Relay	-do-
<b>Alvin B. Obedoza</b>	Athletics – 4 x 100m Relay	-do-
<b>Eddtone Bobb L. Lumasac</b>	Taekwondo – Lightweight	-do-
<b>Joy M. Suggang</b>	Taekwondo – Bantamweight	-do-
<b>Leony R. Aquino</b>	Taekwondo – Finweight	-do-
<b>Maria Carolina M. Moreno</b>	Taekwondo – Middleweight	-do-
<b>Noe J. Candelario</b>	Baseball	-do-
<b>Sam Q. dela Torre</b>	-do-	-do-
<b>Rommel C. Dones</b>	-do-	-do-
<b>Eduardo B. Duaso</b>	-do-	-do-
<b>Kelvin Jones P. Dulatre</b>	-do-	-do-





<b>Ronie N. Ignacio</b>	-do-	-do-
<b>Enric R. Julio</b>	-do-	-do-
<b>Jerick F. Parrocha</b>	-do-	-do-
<b>Archie D. Potestades</b>	-do-	-do-
<b>Allan Q. Prepose</b>	-do-	-do-
<b>Mark Joel V. Soriano</b>	-do-	-do-
<b>Mark Bryan J. Tabula</b>	-do-	-do-
<b>Allan V. Villaruz</b>	-do-	-do-
<b>Joernald S. Vioria</b>	-do-	-do-
<b>Paulo B. Rebueno</b>	Athletics - 200-M Dash	Bronze
	Athletics – Medley Relay	-do-
<b>Alvin B. Obedoza</b>	-do-	-do-
<b>Joy M. dela Cruz</b>	-do-	-do-
<b>Lean D. Gonzales</b>	-do-	-do-
<b>Jaylord P. Torres</b>	Chess – Board 1	-do-
<b>Erwin F. Glemao</b>	Taekwondo - Featherweight	-do-
<b>Brenda J. Paulino</b>	Taekwondo - Lightweight	-do-
<b>Carla Joy A. Torre</b>	Taekwondo - Heavyweight	-do-
<b>John Emmanuel B. Bautista</b>	-do-	-do-

Five (5) among the contending athletes of the College in the SCUAA Region III were selected to compete in the National SCUAA Olympics which was sponsored by the Philippine Association of State Universities and Colleges (PASUC) and was held at the Isabela State University in Ilagan, Isabela on February 21-26, 2011. These athletes, with their corresponding events and accomplishments, were indicated in Table 17. It can be noted that the track & field and baseball teams, where these athletes belonged, garnered Bronze and Silver Medals, respectively. The athletes were joined by three (3) coaches, namely: Mr. June Espinosa, Mr. Ricardo Gonzales, Jr., and Mr. Wilfredo Julio; and by three (3) College Officials, namely: Dr. Eusebio Angara, College President; Dr. Oscar Vallejo, Vice President for Academic Affairs; and Mr. Roderick Zante, Director, Sports Development.

**Table 17.**

Accomplishments of the 2011 National SCUAA Olympics Participants

<b>NAME OF ATHLETES</b>	<b>EVENTS</b>	<b>ACCOMPLISHMENT</b>
<b>Novi Herminigildo</b>	Track & Field	Garnered Bronze Medal in the Long Jump and 6th Place in the Triple Jump
<b>Romel Dones</b>	Baseball	Their team is composed of ASCOT, BPSU & BULSU Garnered the Silver Medal
<b>Archie Potestades</b>		
<b>Sam dela Torre</b>		
<b>Vincent Sollano</b>	Taekwondo	-

### Journalism

A group of student-writers joined and competed in the Panrehiyong Sentro sa Wikang Filipino- Cordillera Administrative Region (PSWF-CAR) National Lecture Forum on Campus Journalism held in Benguet State University,





La Trinidad, Benguet on February 21-22, 2011. Out of the nine (9) entries, six (6) entries won the First Place while and three (3) entries won the Third Place. The winning participants and their entries are indicated in Table 18.

**Table 18.**

List of Winning Participants in the PSWF Campus Journalism

NAME OF PARTICIPANT	EVENT/ENTRY	STANDING
Glenn S. Balanag	Feature Writing	1st Place
Marik Martin S. Rivera	News Writing	1st Place
	Larawang Pampahayagan	1st Place
	Sports Writing	1st Place
Jeruel C. Picart	Lay-out at Pagdidisenyo ng Pahina	1st Place
Arvie John M. dela Rosa	Pagguhit ng Editoryal na Kartun	1st Place
	Visualizing Ideas Through Cartoons	3rd Place
Praise Froilan D. Napoles	Larawang Pampahayagan	3rd Place
	Pagsulat ng Balita	3rd Place

### Skills Competition

The College is a regular competitor in the Technical Skills Education and Development Authority (TESDA) Skills Competition both in the provincial and regional levels. The overall standing of ASCOT at the provincial level was 1st Runner-up. Among those contestants who obtained medals during the competition were listed in Table 19. The competition was held in September at ASCOT Training Hall, Baler, Aurora.



**Table 19.**

List of TESDA Skills Competition Medalists

COMPETITOR	COURSE	EVENT/CATEGORY	MEDAL
Mark Lester Cunanan	BIT-FT 4	Community Cooking NC II	Gold
Wilson Fernandez	BIT-ET 4	Auto CADD NC II	Gold
Richard Lumahan	BIT-CT 2	Furniture Cabinet Making	Gold
Aurea Alvarado	BIT-FT 4	RESTO Service	Silver
Edwin Galamgam	BIT-AT 2	SMAW NC II	Bronze
Aldrin Tablazon	BIT-ET 4	EIM (Electrical)	Bronze

### Skills Competency

The skills competencies of the Bachelor of Industrial Technology (BIT) Students were assessed under the Philippine TVET . Among those who passed the competency standards set by TESDA Center in Baler, Aurora and





were awarded with National Certificate (NC) Level II were listed in Table 20. These accredited students are eligible to work within their assessed areas.

**Table 20.**  
List of TESDA accredited students for AY 2011

NAME OF PASSERS	DATE OF ASSESSMENT	BATCH	ASSESSMENT CATEGORY/LEVEL
Joeben Fontanos	September 20	First	Electrical Installation and Maintenance-NC Level II
Jholei Fernandez	-do-	-do-	-do-
Gerardo Balanag	-do-	-do-	-do-
Aldrin Tablazon	-do-	-do-	-do-
Anthony Magsino	-do-	Second	-do-
Mark Anthony Doctora	-do-	-do-	-do-
Jhay-ar Revilla	-do-	-do-	-do-
Richard Ventura	-do-	-do-	-do-
Harold King Verial	-do-	-do-	-do-
Froilan Palmero	-do-	Third	-do-
Jojimar Cruz	-do-	-do-	-do-
Jeffrey Panlilio	-do-	-do-	-do-
Simplicio Evangelista, Jr.	-do-	Fourth	-do-
Rommel Español	-do-	-do-	-do-
Jayson Nisperos	-do-	-do-	-do-
Mark Lester Cunanan	November 5	First	Bread & Pastry Production – NC II
Aurea Alvarado	-do-	-do-	-do-
Rocelyn Ramos	-do-	-do-	-do-
Jenelyn Gambito	-do-	-do-	-do-
Jane Bugagao	-do-	-do-	-do-
Dyesalyn Sembrano	-do-	-do-	-do-
Jenny Cristine de San Jose	-do-	-do-	-do-
Lady Grace Tumaron	-do-	-do-	-do-
Hazel Dacuba	-do-	Second	-do-
Jennelyn Castillo	-do-	-do-	-do-
Rowena Halog	-do-	-do-	-do-
Sherlyn Rivera	-do-	-do-	-do-
Roziel de Leon	-do-	-do-	-do-
Dionisio Galande, Jr.	-do-	-do-	-do-
Jennifer Bihasa	-do-	-do-	-do-
Mary Jane Almanon	-do-	-do-	-do-
Jene Panis	-do-	-do-	-do-
Arianne Gusilatar	December 8	First	-do-
Aimee Gutierrez	-do-	-do-	-do-
Nancy Roxas	-do-	-do-	-do-
Lanie Jivio	-do-	-do-	-do-







<b>Levi Jean Miana</b>	-do-	-do-	-do-
<b>Maricar Caballes</b>	-do-	-do-	-do-
<b>Rosell Ritual</b>	-do-	-do-	-do-
<b>Myla Broqueza</b>	-do-	-do-	-do-

### International Training and Occupational Internship

One among the 500 Filipino youth participants to the International Youth Fellowship Leadership Training and World Camp held in Seoul and Busan, South Korea, respectively, from June to July 2011 came from the College. He is Mr. Kevin A. Sanchez, a fourth year Bachelor in Industrial Technology –Food Technology student. This was the second time Mr. Sanchez was involved in an international training. His first time was in Japan when he attended the Japan-East Asia Network of Exchange for Students and Youths (JENESYS) sometime in April of 2010.

Three (3) fourth year agriculture students were selected to conduct their occupational internship in Israel. They were: Richard Gallegos, Animal Science major; Marvin Openiano, Crop Science major; and Alvin Salamera, Crop Science major. Their internship will last for 11 months under the sponsorship of Agrostudies.

### Student Involvements and Participation in Various Activities

Students continued to involve themselves not only college-wide but also in the municipal, provincial, regional, and national programs and activities. Table 21 summarizes the extent of students' participation and involvements in various programs and activities that took place during the AY 2011.

**Table 21.**  
Students' Involvement in Various Activities for AY 2011

PROGRAM/ACTIVITY	DATE	VENUE	STUDENTS' INVOLVEMENT
<b>Holy Mass</b>	Every Sunday	San Luis Obispo Church, Baler	ASCOT Chorale serves as regular choir member
<b>SCSC Election</b>	Feb 14	ASCOT-Zabali Campus	Student body elected new set of officers; Ryan M. Mora, won the presidency and sit as student trustee/member of the ASCOT Board of Trustees as member
<b>Bridging Program</b>	Apr 16-May 27	ASCOT-Bazal Campus	Attended by BSA 1 students
<b>SCSC General Assembly and In-House Planning Workshop</b>	May 7-8	ASCOT Training Hall	Attended by SCSC Officers & Officers of Recognized Student-Organizations
<b>General Orientation Program</b>	June 14	ASCOT Gym	Attended by freshmen and transferees
<b>Acquaintance Party</b>	July 8	Juan C. Angara Hall	Attended by all students
<b>Mass Work</b>	July 8	Bazal Campus	Participated by all agriculture students
<b>Sportsfest per Department</b>	July	Zabali Campus	Held in the Departments of Forestry, Industrial Technology
<b>AGRI Days</b>	Aug 17-18	Bazal Campus	Participated by all agriculture students
<b>Baler Town Fiesta</b>	Aug 18-19	Baler Municipal Plaza, Baler, Aurora	All students joined the parade; ASCOT Chorale performed during the culminating program
<b>College Intramural</b>	Aug 22-26	Sentro Baler &	Participated in by all the academic





		ASCOT – Zabali Campus	departments
<b>Leadership Seminar</b>	Aug 27-29	Isla Virginia, Baler, Aurora	Attended by all college-based organizations and classroom officers
<b>DOLE-Pagpupugay sa Watawat</b>	Sept	Pampanga	ASCOT Chorale
<b>STARFED Seminar</b>	Nov 27-30	CLSU, Science City of Muñoz, Nueva Ecija	Attended by SCSC Officers
<b>Pre-Employment Seminar</b>	Nov 18	ASCOT Gym	Attended by graduating students
<b>Symposium on Migration &amp; Human Trafficking</b>	Dec 8	ASCOT Gym	Attended by TRM/HRM Students
<b>ASCOT 18th Foundation Day</b>	Dec 12-15	Zabali Campus	Attended by all students





## EXTENSION, RESEARCH, AND DEVELOPMENT

### Extension

The extension mandates of the college is being carried out by the Office of the Extension Director. Despite the limited number of personnel, the office was able to push through with all its extension programs and activities.

### Technical Assistance and Trainings Conducted

Much of the extension services were focused on agriculture-related undertakings. Table 22 shows the summary of technical assistance extended and trainings conducted to various clientele in 2011.

**Table 22.**  
Technical Assistance and Trainings Conducted in 2011

EVENT/TRAINING ACTIVITY	DATE	VENUE	PARTICIPANTS /BENEFICIARIES
<b>Vegetable Production</b>	Feb 25	Dinalungan, Aurora	40 participants
<b>Production of Organic Fertilizer and Organic Vegetables</b>	April 6-8	Brgy. Reserva, Baler, Aurora	30 participants
<b>Field Day on Off-Season Tomato Production</b>	May 13	Brgy. Malasin, Ma. Aurora, Aurora	60 participants
<b>Field Day on Corn Production</b>	May 26	Brgy. Simbahan, Dinalungan, Aurora	41 participants
<b>Organic Vegetable and Herbal Gardening</b>	Aug 17-18	XJL Retreat House, Brgy. Sarah, San Luis, Aurora	30 participants
<b>Sustainable Soya Bean Production</b>	Sept 5-6	Municipal Office, Dinalungan, Aurora	35 participants
<b>Sustainable Vegetable Production</b>	Sept 8-9	Brgy. Hall, Reserva, Baler, Aurora	37 participants
<b>Bamboo Engineering &amp; Furniture Manufacture</b>	Dec 2-5	ASCOT, Baler, Aurora	70 participants
<b>Practical Nethouse Nursery Management</b>		Dinalungan, Aurora	40 participants
<b>Organic Farming and Fertilizer Production</b>		Dinalungan, Aurora	40 participants
<b>Rice Production</b>		Brgy. Nonong and L. Pimentel, San Luis, Aurora	60 participants
<b>e-Extension Program for Agriculture and Fisheries</b>			4 Barangays & 93 ARBs
<b>Banana Chips Making</b>		Brgy. Nonong, San Luis, Aurora	5 ARBs & 30 non-ARBs
<b>Meat Processing &amp; Packaging</b>		North & South Poblacion, Dipaculao, Aurora	4 ARBs & 45 non-ARBs





<b>Swine Care &amp; Maintenance</b>		Brgys. Matawe & Umiray, Dingalan, Aurora	4 ARBs & 48 non-ARBs
<b>Goat Raising</b>		North Poblacion, and Brgys. Dimabuno & Puangi, Dipaculao, Aurora	5 ARBs & 45 non-ARBs
<b>e-Bamboo Production Forum</b>		Brgys. Zarah & Bacong, San Luis, Aurora Brgys. Wenceslao, Decoliat, San Juan, Galintuja, Dikildit, & Kadayakan, Ma. Aurora, Aurora	16 ARBs & 39 non-ARBs
<b>Techno-clinic</b>		Brgys. Ibuna & Matawe, Dingalan, Aurora	20 ARBs & 7 non-ARBs
<b>Project Proposal Making</b>			718 ARBs, 589 non-ARBs, and 12 Brgys.
<b>Credit Assistance</b>			6 ARBs
<b>Technical Assistance for Eggplant Production</b>			11 farmer-adopters
<b>Technical Assistance for Corn Production</b>			18 farmer-adopters

## Extension Projects

The following are among the DA-BAR Funded projects that were initially undertaken in 2011:

1. Establishment of Research and Training Center for Poultry-based Diversified Farming System:

- Received funding check from DA-BAR dated June 25, 2011 in the amount of P2.3M
- The project was conceptualized as an income-generating project of the College and at the same time will serve as laboratory for ASCOT students and as a training venue for farmers in the province
- The project components include: Broiler raising; Layer egg production; Vermicomposting; Hito raising; Beekeeping; Swine production; Aerobic rice production; and Biogas generation

2. Technology Promotion of Integrated Crab, Prawn and Tilapia in the Matured Nipa Mangroves in the Province of Aurora





- Received funding check from DA-BAR dated April 13, 2011 in the amount of P730,000.00
- Started the project implementation - have constructed the guard house, established the pond, and laid crablets

3. Establishment of Germplasm Collection and Conservation Facility in the Province of Aurora

- Received P50,000 as funding support for the project
- Cleared 3 hectares for germplasm collection of exotic fruits
  - Planted 500 seedlings of rambutan
  - Planted 300 seedlings of cacao
  - Planted 300 seedlings of banana (lakatan)





-  Planted 100 seedlings of sweet tamarind
-  Planted 10 seedlings of durian
-  Planted 5 seedlings of lanzones
-  Planted 5 seedlings of mangosteen

### Other Extension Services

Maintained collaboration with the Department of Agrarian Reform on the implementation of Kapit-Bisig Laban sa Kahirapan (KALAHI).

### Research and Development Programs/Projects

The College continued to implement its major research and development programs such as:

#### 1. Charcoal Briquette Technology Program

The implementation of the program has started in 2009 with its initial funding support coming from the Office of Senator Edgardo J. Angara through the Department of Environment and Natural Resources (DENR) in the amount of P2.2M. The program components are promotional activities for the charcoal briquetting technology, showcasing the production of charcoal briquettes, and training assistance to intended beneficiaries of the program.

The following were among the accomplishments since the project started in May 2009 until the end of December 2011:

#### 2. Aurora Marine Research and Development

The establishment of the Aurora Marine Research and Development Institute (AMRDI) is a collaborative effort of the Bureau of Fisheries and Aquatic Resources of the Department of Agriculture (DA-BFAR), Marine Science Institute of the University of the Philippines (UP-MSI), Aurora State College of Technology (ASCOT), and the Office of Senator Edgardo J. Angara (OSEJA). Its main focus is to provide critical research and capacity development within the five (5) strategic research components, namely: (1) ecology and biodiversity; (2) oceanography; (3) biotechnology; (4) socio-economics, (5) fisheries assessment. These components feed into the development and implementation of ASCOT's new mandate to implement Bachelor of Marine Science program.

For the 2011, AMRDI had accomplished the following according to its program components:

##### a. Oceanography

- Collected references and secondary data in so far as behavior and dynamics Aurora's oceans in preparation for oceanography-related studies
- Coordinated with Dr. Cesar Villanoy, an oceanography expert, in their data accessing
- Identified the Casiguran Sound as the focal study site for oceanography studies for the first quarter of 2012

##### b. Ecological and Biodiversity





#### b.1. Marine Flora

- Conducted seagrass beds assessment in Puntian-Diguisit, Baler and Dinadiawan, Dipaculao
- A participatory survey was conducted in determining beach forests and macroalgae cover in San Luis, Baler, and Dipaculao
- Came up with the commitment, together with the Botanical Division Office of the National Museum of the Philippines, to conduct a collection expedition on macroalgae throughout Aurora in the first quarter of 2012
- Identified a thesis proposal re: Impact of Mangrove Reforestation Initiatives in Seagrass Beds in Baler and Casiguran, for possible funding support

#### b.2 Marine Fauna

- Started the species inventory of mollusks, echinoderms and crustaceans in the intertidal flats of Casiguran and Dilasag
- Updated the database on coral cover and fish abundance and diversity with recent assessment surveys in the reef areas of San Luis, Baler, and Dipaculao
- Started the study on inventory and assessment of sea cucumber species in Aurora

#### c. Biotechnology

- Identified a demonstration site for the aquaponics technology
- Preparing for the conduct of a preliminary research on the commercial production of biobutanol and biomethane from sea wrack biomass

#### d. Fisheries and Socio-economics Assessment

- Came up with a graphical presentation of weekly pelagic and demersal harvest in Baler from September to December 2011
- A checklist of these species was also prepared
- An initial agreement was firmed up with the World Fish Center regarding the conduct of a training on the application of the Fisheries Information for Sustainable Harvests Bio-Economics Model or FISH-BE for Aurora in February 2012.
- Initial results of the perception survey regarding the management evaluation of the Baler-Zabali Marine Protected Areas (MPA) was consolidated and analyzed
- Finalized the plan to conduct an extensive survey on MPA management in the coastal barangays of Baler in January 2012

#### e. CRM and MPA Management

- Came out with the coastal environment profile which is an input in formulating management policies and actions for CRM and MPAs
- Facilitated the drafting of MPA management plan for the proposed MPA sites in Borlongan, Dipaculao
- Finalized and submitted the updated MPA management plan 2011-2015 for Baler-Zabali to the Municipal Environment and Natural Resources Office





- Provided technical assistance and documentation services in the formulation of integrated CRM plans for Dilasag, Casiguran, Baler, and San Luis
- Conducted an underwater survey in Dibut MPA to monitor fish density and benthic lifeform
- Conducted a meeting in the Dibut community, feedback the results of the survey, and discussed the need for a review and updating of their MPA management plan
- Conducted an orientation workshop and underwater surveys at Baler MPA
- Mobilized civic groups (Blue Falcons, Singles for Christ, Guardians, Anglers) and the Barangay Council of Zabali to volunteer in patrolling the MPAs

#### f. Marine Science Curriculum and Program Development

- Refined the curriculum for Bachelor of Marine Science for possible implementation in 2012
- Came up with the National Mapping and Information Authority's commitment to assist in developing the marine and coastal spatial program
- Conducted an initial orientation with the MLGUs and the Dikapinisan High School regarding the Marine Science Program

#### g. Information and Education

- Collected 34 ISI Journals on Chemical, Physical, Biological, and Fisheries Oceanography to augment AMRDI's library materials
- Trained 11 BSForestry students and 2 MLGU staff of Casigruan and Dipaculao re: Mangrove and Seagrass Biodiversity Assessment and Ecology
- Conducted a two-day Environmental Camp at ASCOT-Zabali Campus which was participated in by 24 ASCOT students
- Assisted 3rd year BSFisheriess students in their thesis plans and proposals
- Conducted a competition on AMRDI Logo Making
- Presented the paper entitled "Rational and Strategy for DICADI, Aurora as a Marine Management and Development District" to the ASCOT In-house Review and was able to win the 3rd place for best paper presentation
- Organized and conducted training on participatory coastal resource assessment in Borlongan, Dipaculao
- Organized and conducted a trainors' training in Dikapinisan, San Luis for leaders in the 4 coastal barangays of San Luis, namely: Dimanayat, Dikapinisan, Dibayabay, and Dibut

### 3. Tissue Culture Project

Immediately after the completion of the building early in 2011, initial equipment and materials were purchased and installed to make the project functional. It was also within that period that the construction of the greenhouse was completed and established. The funds for all of these undertakings were provided by the Bureau of Agricultural Research of the Department of Agriculture (DA-BAR) in the amount of P1M.

As of December 2011, protocol testing is being undertaken for banana (lakatan and saba), sweet potato, and orchids. Such testing is a an experimentation phase in determining the germination viability of the germplasm.





#### 4. Coffee Research and Development

The College continued to collaborate with the Office of Senator Edgardo J. Angara (OSEJA), the Department of Science and Technology (DOST) and the Department of Trade and Industry (DTI) in its plan to establish the Coffee Research and Development Center in Aurora. Its establishment will gear towards the development of a coffee nursery that aims to produce quality coffee beans. The coffee farmers will ultimately benefitted from this undertaking by enabling them to increase their production as well as their income.

As an initial step, the Dipaculao Coffee Producers Cooperative, was tapped as a partner-coop in extending technical assistance to coffee growers in Dipaculao, Aurora. The project that is currently undertaken among these beneficiaries is the product and process improvement of the Aurora Blend Coffee. The DOST III, with its Grant-in-Aid Program, has provided fund in the amount of P230,000 which was used in the purchase of vacuum packaging machine and impulse sealer. The package of assistance also include the provision of facts testing, shelf-life evaluation, provision of packaging and label design assistance, and the execution and printing of first batch of package materials.

#### 5. Mangrove Forest research and Development Program

The program generally intends to rehabilitate and protect the mangrove forest of Aurora and at the same time empower the fisher folks in managing this resource. From 2009 up to this period, the program has continuously been supported by the Office of Senator Edgardo J. Angara (OSEJA) and the Department of Environment and Natural Resources (DENR).

Actively taking part in the program are the members KALMADA Inc., Forestry students of ASCOT, and some local fisher folks. They have been exposed and trained on how to propagate mangrove seedlings and rehabilitate mangrove areas. Since the project started in 2009, th

### HUMAN RESOURCE DEVELOPMENT

#### Personnel Promotion

Ten (10) personnel were promoted in 2011. These personnel, including the date of their promotion and their new positions, are indicated in Table 23.

**Table 23.**

List of Promoted Personnel for AY 2011

NAME OF PERSONNEL	DATE OF EFFECTIVITY	PREVIOUS POSITION	NEW POSITION
<b>Eutiquio DL. Rotaquio, Jr., Ph.D.</b>	Jan 3	Instructor I	Assistant Professor II
	April 4	Assistant Professor II	Assistant Professor III
<b>Olga V. Abion</b>	April 4	Admin Aide IV	Admin Assistant II
<b>John Ryan I. Abesamis</b>	June 1	Contract of Service	Instructor I







<b>Alking B. Gorospe</b>	June 1	Contract of Service	Instructor I
<b>Romel P. Ladiero</b>	June 1	Contract of Service	Instructor I
<b>Christopher G. Marmol</b>	Oct 16	Instructor I	Instructor III
<b>Efren A. Agbayani</b>	Oct 16	Forest Ranger I	Instructor I
<b>Oscar C. Barawid, Ph.D.</b>	Oct 16	Instructor III	Assistant Professor I
<b>Anabella N. Barrogo</b>	Oct 16	Job Order	Admin Aide IV
<b>Lianne N. Quiben</b>	Oct 16	Job Order	Admin Aide III

### Scholarship and Fellowship

The College continued to push its personnel to pursue advance studies and avail of trainings to be able to enhance their competencies. Among those personnel who were taking their master's and doctorate programs are listed in Table 24. Three (3) among them have just started their program this year, and they were Ms. Maria Lucia A. Ramos, Ms. Cynthia D. Macose, and Engr. Alking B. Gorospe.

Recently, Prof. Jonah G. Zante had completed her studies and was conferred with her degree Ph.D. in Crop Science in Central Luzon State University, Science City of Muñoz, Nueva Ecija on November 24, 2011.

Meanwhile, 3 key officials were able to avail of trainings and official visits abroad. They composed of Dr. Eusebio V. Angara, College President, Dr. Oscar T. Vallejo, Vice President for Academic Affairs (Jan-June 2011), and Mr. Gerardo S. Rillon, Vice President for Administration. Dr. Angara attended the 10-day training on "Global Environmental Leaders Summer Course 2011 Development within a Low Carbon World: Policy and Planning Instruments from Green Innovation" from August 4 to 14, 2011. Dr. Vallejo was one among the DC-SUC III/CIRPS Officials who visited Hongkong Lifelong College, Yaumatei, HK from September 16 to 18, 2011. Their trip aims to strengthen the linkages and research programs of the member institutions. And finally, Mr. Rillon attended the PASUC International Leadership Training-Seminar held in Ho Chi Minh City, Vietnam on September 22-27, 2011.



**Table 24.**

List of Personnel Undergoing Advance Studies

<b>NAME OF PERSONNEL</b>	<b>PROGRAM/COURSE</b>	<b>SCHOOL/VENUE</b>	<b>STATUS</b>
<b>Jonah G. Zante</b>	Ph.D. in Crop Science	CLSU	Completed
<b>Eriberto c. Rivera</b>	Ph.D. in English Language & Literature	Ateneo de Manila University	Dissertation (On-going)





<b>Marilyn R. Ora</b>	Ph.D. in Animal Science	CLSU	Dissertation (On-going)
<b>Maria Lucia A. Ramos</b>	Executive Doctorate in Educational Leadership	DAP	On-going (Started in May 2011)
<b>Cynthia D. Macose</b>	Executive Doctorate in Educational Leadership	DAP	On-going (started in May 2011)
<b>Christopher S. Paladio</b>	MS in Civil Engineering	UP-Diliman	Graduate Thesis (On-going)
<b>Amarlo A. Banania</b>	MS in Mechanical Engineering	UP-Diliman	Graduate Thesis (On-going)
<b>Mark Joseph R. Rafael</b>	MS in Fisheries	CLSU	On-going (Started 2nd Sem, SY 2010-2011)
<b>Mayreen V. Amazona</b>	MA in Information Technology	Univ. of the Cordilleras	On-going (Started 2nd Sem, SY 2010-2011)
<b>Ricardo M. Dukha, Jr.</b>	Int'l Master's in Business Administration	Southern Taiwan University of Technology, Taiwan, ROC	On-going (Started in Sept 2010)
<b>Alking B. Gorospe</b>	MS in Mechanical Design & System Engineering	Andong National University, Seoul, South Korea	On-going (Started in Sept 2011)

### Hiring of Faculty

To augment the faculty needs and requirement of each department, the College hired qualified instructors under contract of service. During the summer period, 13 faculty were hired; 38 during the first semester, and 34 during the second semester (see Table 25 for the List and Number of Faculty Members Hired Under Contract of Service for AY 2011). They composed the 22%, 44%, and 41% of the total faculty workforce during the summer, first semester, and second semester, respectively.

**Table 25.**

List and Number of Faculty Members Hired Under Contract of Service, AY 2011

No.	NAME	SUMMER	1ST SEMESTER	2ND SEMESTER
<b>GENERAL EDUCATION</b>				
1	Leriza V. Aragon	X	√	√
2	Cherish V. Lim	X	√	√
3	Araceli C. Bitangcor	X	√	√
4	Celso P. Resueno	X	√	√
5	Elaine Faye R. Escueta	X	√	√
6	Caroline B. Bautista	X	√	X
7	Chesya Jean V. Epa	X	√	X
8	Rebecca C. Nortez	X	√	X
9	Alfredo C. Padios, Jr.	X	√	√
10	Ryan A. Suaverdez	X	√	√
11	Glenda M. Nad	X	√	√
12	Jeffrey M. Morada	X	√	√
13	Jomer B. Mangawang	X	√	√





14	Jeremie L. Bitong	X	√	√
15	Reena T. Tolentino	X	√	√
16	Juvie T. Balbuena	X	√	√
17	Ivy Rose T. Astoveza	X	√	√
18	Aldwin Sam P. Duarte	X	√	X
19	Aurora D. Vallejo	X	√	X
<b>HRM/TRM</b>				
20	Romel P. Ladiero	√	With Temporary Plantilla Position	
21	Mary Jane G. Almanon	X	√	√
22	Joey E. Caasi	X	√	√
<b>AGRICULTURE/FISHERIES</b>				
23	Jose L. Sanchez	√	√	√
24	Nizelle N. Grospe	√	X	X
25	Marvin L. Tobias	√	√	X
26	Mancy M. Lota	X	X	√
27	Angelito P. Mabunga	X	√	√
28	Enrique M. Magracia	X	X	√
<b>INDUSTRIAL TECHNOLOGY</b>				
29	Arnold D. Sabado	√	√	√
30	Roma F. Barongan	X	√	X
31	Carmeto N. Suarez, Jr.	X	√	√
32	Albert B. Velasquez	X	√	X
33	Antonio M. Dacuba, Jr	X	X	√
<b>INFORMATION TECHNOLOGY</b>				
34	Alpha Liezel E. Gonzales	√	√	√
35	Cristelita A. Panlilio	√	√	√
36	Von Gerald D. Macose	√	√	√
37	Don Sean Arvie V. Buencamino	√	√	√
38	Jorell B. Mababangloob	X	√	√
39	Aldrin S. Huertazuela	X	√	√
40	Jan-Michael D. Pingol	√	X	X
<b>ENGINEERING</b>				
41	Herbert B. Rivera	√	√	X
42	Alking B. Gorospe	√	X	X
43	Arjay C. Dela Cruz	X	√	X
44	Marco A. Sollano	X	X	√
45	Carlito H. Pantalunan	X	X	√
46	Renato L. Salazar	X	X	√
<b>FORESTRY</b>				
47	Afed S. Daiwey	√	√	√
48	Mayoliza T. Turado	X	√	X
49	Jayson M. Tolentino	X	X	√
<b>TOTAL NO. OF FACULTY UNDER CONTRACT OF SERVICE</b>		13	38	34
<b>% COMPOSITION</b>		22%	44%	41%





Legend: v – Hired ; X – Not Hired

## FINANCIAL MANAGEMENT

### Regular Appropriation

The regular appropriation of the college for the Fiscal Year 2011 is shown in Table 26. The total amount of P48,99,000.00 was broken down into Personal Services (P36,083,000.00), MOOE (P5,008,000.00), Scholarship Fund (P6,400,000.00), and Continuing Fund (P1,500,000.00). The greatest percentage of the total appropriation was distributed to Personal Services (73.65%); followed by the Scholarship Fund (13.06%), MOOE ( 10.22%), and Continuing Fund (3.06%).

**Table 26.**  
Allotment of Regular Fund, FY 2011

ALLOTMENT	AMOUNT	% DISTRIBUTION
Personal Services	P 36,083,000.00	73.65
Maintenance & Operating Expenses	5,008,000.00	10.22
PDAF (Scholarship Fund)	6,400,000.00	13.06
PDAF (Continuing Fund)	1,500,000.00	3.06
<b>TOTAL</b>	<b>P 48,991,000.00</b>	<b>100.00</b>

### College Income

This year's income out of the tertiary, graduate and income generating projects/programs of the College is shown in Table 27. The total income generated out of these projects/programs was P13,844,855.16, with tertiary program having the highest amount (P 10,579,344.66), followed by the income from the graduate program (P 2,232,335.00), and the income from the IGPs (P1,033,175.50).

**Table 27.**  
Sources of Income, FY 2011

SOURCES OF INCOME	AMOUNT
Tertiary Program	P 10,579,344.66
Graduate Program	2,232,335.00
Income Generating Projects	1,033,175.50
<b>TOTAL</b>	<b>P 13,844,855.16</b>

## INFRASTRUCTURE AND FACILITIES IMPROVEMENT

### Construction of Building

The construction of the School of Fisheries Building in the Casiguran Campus was approved per Board Resolution No. 9, series of 2011 with Tribu Design as the authorized contractor of the project under contract amount of P2,386,560.05.





Other construction projects that were approved by the BOT for implementation are as follows:

- ✓ Construction of AMRDI Building Phase II at Sitio Disoksip, Brgy. Zabali, Baler, Aurora; and
- ✓ Construction of AMRDI Administration Building at Zabali Campus, Baler, Aurora.

### Facilities Improvement

The following are some of the improvements that were undertaken for this year:

- ✓ Construction of Perimeter Fence and Other Facilities at Fish Nursery in Brgy. Lobbot, Dipaculao, Aurora;
- ✓ Installation of Electrical System Facilities at Fish Nursery in Brgy. Lobbot, Dipaculao, Aurora;

### LINKAGES AND PARTNERSHIP

The College continued to strengthen its linkages with the local and international agencies. This encourages resource accessing and mobilization which is needed in attaining the goals and objectives of the College. Table 28 summarizes the nature and extent of linkages that had been executed this year.

**Table 28.**

Nature and Extent of ASCOT Linkages

NATURE OF LINKAGE	PARTNER-AGENCIES	EXTENT/STATUS OF LINKAGE
Information and Education	DOLE Region III	Joint implementation of the public employment services
Coastal Resource Management	UP-MSI and LGU- Dipaculao	Joint monitoring and management of the Marine Protected Areas (MPAs)
	National Museum of the Philippines	To conduct a research study on marine biodiversity
Project Development	Metal Industry Research & Development Center (MIRDC)	To design and develop a hydroseeder for soil erosion control
	Don Mariano Marcos Memorial State University (DMMMSU)	To establish the Apiculture Satellite Center (APSAC) in ASCOT
	Bureau of Agricultural Research of the Department of Agriculture (DA-BAR)	Joint implementation of agriculture-related development projects





<b>Information and Communication</b>	CICT, DAP, DA-ATI, PhilRICE, & PGA	Joint implementation of the e-Village project
<b>Mariculture</b>	Southeast Asian Fisheries Development Center (SEAFDEC)	Implementation of the Aurora Mariculture Park Project
<b>Resource-Sharing</b>	Philippine Merchant Marine Academy (PMMA)	Authorizing ASCOT as venue for entrance exams
<b>Facilities Improvement</b>	KOICA	Improvement of the Food Processing Center
<b>Student Scholarship</b>	Office of Senator Edgardo J. Angara, Congressman Juan Edgardo "Sonny" Angara, and Congressman Sherwin N. Tugna	Funding support for students scholarship

