

## Republic of the Philippines Department of Education Region VII, Central Visayas DIVISION OF CEBU PROVINCE Sudlon, Lahug, Cebu City



January 15, 2016

DIVIS	SION	MEMORA	ANDUM
Nο	0.3		2016

#### 3rd REGIONAL TLE / TVE STEP-TECHNOLYMPICS SKILLS COMPETITION

To: Assistant Superintendents Education Supervisors/Coordinators Secondary School Heads

- 1. The field is hereby informed on the conduct of the 3<sup>rd</sup> Regional Technolympics 2016 on January 31-February 2, 2016 to be hosted by Mandaue City Division. The venue will be at Mandaue Comprehensive National High School, Mandaue City.
- 2. First place winners of the different contest skills during the 3<sup>nd</sup> Division Technolympics held in Argao last October 2-3, 2015 are the official delegates of Cebu Province Division while Division TLE Officers are requested to observe the proceedings of the said activity.
- 3. All winning coaches and Division TLE Officers are required to attend the briefing on January 23, 2016 at the Division Conference Hall at 9:30 a.m.
- 4. Herewith attached are List of Cebu Division Delegates and Officers as enclosure #1, Contest Packages of the new IA Categories as enclosure #2 and Revised Implementing Guidelines on the 2016 Technolympics as enclosure #3 for guidance.
- 5. Three (3) categories in Industrial Arts: Mini Cabinet Organizer, T-shirt Printing & Designing and Steel Baluster Making are changed with Automotive Servicing, Electronics Servicing and Electrical Installation.
- 5. Schools offering these new skills and are interested to join the competition are advised to call or text # **0977393594** on or before January 19, 2016 for the inclusion of names of delegates.
- 6. However, if there are two (2) or more schools joining in one category, division competition will be done which will be decided when after January 19, 2015.
- 5. Registration fee of P1, 500, travelling and other incidental expenses related to this activity are chargeable against Division/School MOOE, SEF/STEP/PTA funds subject to the usual accounting and auditing rules and regulations.
- 6. Wide dissemination of this Memorandum is desired.

(032556405

(032) 254-2632

(032) 255-4401

RHEA MAR A ANGTUD, Ed.D. CESO VI Schools Division Superintendent

# CEBU PROVINCE DELEGATES TO 3<sup>RD</sup> REGIONAL TECHNOLYMPICS At Mandaue Comprehensive High School, Mandaue City January 31-February 2, 2016

	T-Shirt	Size			Community of the Proof of the P																				
				Experimental Fish Dish	Experimental Cookery (from Dressing to	Meal Preparation)		Landscaping			Nail Art and Hand Massage	3	Hair Style with Facial Make-Up		Children's Wear Construction (casual for	gii is, c-0 yi s. 0:0)		Automotive Servicing			Electrical Installation and Maintenance			Consumer Electronics Services	
			merungakantika milipidik dala unin menulikan dibundakan dipungkan dan masar ya ina danamakan menungan dan dana	BAGALNGA IS		STA. LUCIA NHS		RONDA NHS			CALAPE NHS		TUBURAN NHS	Paradorus and conductor purple spectra for a forest production and the second conductor of the second production and the s		SHVN NOD IId						AND THE REAL PROPERTY OF THE P			
			Participant	Coach	Participant	Coach	Participant	Participant	Coach	Participant	Coach	Participant	Coach	Participant	Participant	Coach	Participant	Participant	Coach	Participant	Participant	Coach	Participant	Participant	Coach
	Her	195)	€	4	€	Ŀ	€	€	8	L	L	€	€	L	L	ш									
	Name of Delegates	First Name M.I.	NONITO JR.	JOEMARIS GLORIA	JOWIE	MILDRED	EARL TEODORO	JOHN FREDNE	JEFFREY	NICIE ANN	CHRISTINE	ONIN NHOC	ERIC	RIZA	JANAIZA KLAIRE	ROWENA		Still to undergo division competition			Still to undergo division competition			Still to undergo division competition	
en e anno commence desenvelente en medical desenvelentes en medical de la composición del composición de la composición de la composición de la composición del composición de la composición de la composición de la composición del composición de la composición de la composición del composición del composición del composición del composición del composic	Name	Last Name	JAYME	TAJANLANGIT	TAPILOT	OROSCO	LLEGO	DUTERTE	REQUILME	TUICO	TONACAO	GIMENEZ	BRONIOLA	INILOG	ALPUERTO	ATIENZA		Still to undergo			Still to undergo			Still to undergo	
- dina base was not be	3	10 P. S.	-	2	m	4	r.	9	7	æ	6	9	11	12	13	4									

# CEBU PROVINCE DELEGATES TO 3<sup>RD</sup> REGIONAL TECHNOLYMPICS At Mandaue Comprehensive High School, Mandaue City January 31-February 2, 2016

Š	Man	Name of Delegates		der	PPOP II Walley in the latest and the			
	Last Name	First Name	M.:	uəŋ	Designation	School	Skills Contested	T-Shirt Size
15	BATUSIN	I ORENZ GERARD		3				
14		בסויבות סבונאוים		٤	Participant	MEDELLIN SCIENCE &	1	
ו כ	<u> </u>	EDLYN		L_	Coach	I ECH. HIGH SCHOOL	Tarpaulin Design	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1/	JUDAYA	MARK JOSEPH		₹	Participant			
<del>2</del>	2000	MYRNA		L	Coach	TAYUD NHS	Web Page Designing	
6	19 BUSTAMANTE	PATRICK OLIVER		<b>\$</b>	Participant			
20	PINTOR	ROY		¥	Coach	DALAGUETE NHS	PC Assembly with Configuration and Networking	
21	ALBARANDO	CLAIRE VEE		L	Participant			MARKAL MARKATTAN TO STREET, ST
22	DAY	LADY JOY		L	Participant	COLAWIN NHS	7. 1; 1; 1; L	
~	23 DELA CRUZ	ESTER	-	L	Coach		Dazadi Extibits	THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY N
	The state of the s	The same of the sa		_				

RHEA MAR A. ANGTUD Ed.D. CESO VI Schools Division Superintendent

#### **CONTEST PACKAGE**

Component Area	Industrial Arts					
Skill Package	Automotive Servicing					
Participants	All Tech-Voc and General High Schools (Private & Public)					
No. of Contestants	Two (2)					
Time Allotment	Four (4) hours					
	Criteria	Percentage				
	Creativity and Innovation	30%				
Criteria for	Originality of Design /Ideas	33,3				
Assessment	Graphics / Presentation/Harmony and Balance -10%					
	Combination of Materials – 10%					
	Additional Use – 10%					
	Process	30%				
	Use of Appropriate Tools, materials and Equipment – 10%	20,0				
	Methods/ Workmanship / Hyperlink – 10%					
	Safety Work Habits and Housekeeping – 10%					
	Marketability	20%				
	Quality / Durability – 5%	20,0				
	Purpose/ Functionality – 5%					
	Affordability – 5%					
	Visual Appeal – 5%	-				
	Time Management	10%				
	Wise Use of Time/ Speed					
	Communication Skills	10%				
	Fluency of Oral Communication – 5%					
	Flow of thoughts and Ideas – 5%					
	Total	100%				
Materials / Tools	General trouble shooting on Toyota 3k/4k engine					
	(Includes battery, ignition system)					
Remarks	All tools and PPE should be brought by the contestants inclu	ding engine				

#### **CONTEST PACKAGES**

Component Area	Industrial Arts						
Skill Package	Electrical Installation						
Participants	All Tech-Voc and General High Schools (Private & Public)						
No. of Contestants	Two (2)						
Time Allotment	Four (4) hours						
	Criteria	Percentage					
	Creativity and Innovation	30%					
Criteria for	Originality of Design /Ideas						
Assessment	Graphics / Presentation/Harmony and Balance -10%						
	Combination of Materials – 10%						
	Additional Use – 10%						
	Process	30%					
	Use of Appropriate Tools, materials and Equipment – 10%						
	Methods/ Workmanship / Hyperlink – 10%						
	Safety Work Habits and Housekeeping – 10%						
	Marketability	20%					
	Quality / Durability – 5%						
	Purpose/ Functionality – 5%						
	Affordability – 5%						
	Visual Appeal – 5%						
	Time Management	10%					
	Wise Use of Time/ Speed						
	Communication Skills	10%					
	Fluency of Oral Communication – 5%						
	Flow of thoughts and Ideas – 5%						
	Total	100%					
Materials / Tools	1 pc. ¼ 4x4 plywood						
	1 pc. 4 way switch						
	1 pc. 3 way						
	1 pc. 1 way						
	1 pc. 2 gang						
	1 pc. 2 gang						
	1 pc. 3 gang						
	1 pc. convenience outlet						
	3 pcs. utility box						
	6 pcs. junction box						
	3 pcs. receptacle						
	3 pcs. bulb						
	20 meters flexible hose and connector						
	20 pcs. clamp						
	1 pc. panel board (4 slot)						
	Circuit breaker (15 A, 20 A, 60 A)						
Remarks	All materials should be brought by the contestants						
	3 schematic diagram to be prepared by the contest adminis	trator					

#### **CONTEST PACKAGE**

Component Area	Industrial Arts				
Skill Package	Electronics Servicing				
Participants	All Tech-Voc and General High Schools (Private & Public)				
No. of Contestants	Two (2)				
Time Allotment	Four (4) hours				
	Criteria	Percentage			
	Creativity and Innovation	30%			
Criteria for	Originality of Design /Ideas				
Assessment	Graphics / Presentation/Harmony and Balance -10%				
	Combination of Materials – 10%				
	Additional Use – 10%				
	Process	30%			
	Use of Appropriate Tools, materials and Equipment – 10%				
	Methods/ Workmanship / Hyperlink – 10%				
	Safety Work Habits and Housekeeping – 10%				
	Marketability	20%			
	Quality / Durability – 5%				
	Purpose/ Functionality – 5%				
	Affordability – 5%				
	Visual Appeal – 5%				
	Time Management	10%			
	Wise Use of Time/ Speed				
	Communication Skills	10%			
	Fluency of Oral Communication – 5%				
	Flow of thoughts and Ideas – 5%				
	Total	100%			
Materials / Tools	Electric Fan (Desk Fan)				
	14" blade				
	Washing Machine (single tub)				
	( Electric Iron for Regional Technolympics)				
	Extension cords				
	Soldering Iron				
	Soldering lead				
	Multi-tester				
	PPE				
	Electronic Tools				
Remarks	All tools and contest materials should be brought by the cor	ntestants			
	Including working tables				

### Revised Implementing Guidelines on the 2016 Technolympics

#### A. Areas for Skills Exhibition

The areas for skills exhibition, number of participants per event and time allotment for the **Technolympics** are the following:

Areas for Skills Exhibition	No. of Participants	Time Allotment
Industrial Arts	i dittopants	Anothent
Automotive Servicing	2	4 hrs
2. Electronics Servicing	2	4 hrs.
3. Electrical Installation	2	4 hrs.
Home Economics		7 1115.
Nail Art with Hand Massage		2 hrs.
<ol><li>Children's Wear Construction (casual for girls, 5-6 yrs. old)</li></ol>	2	4 hrs.
Hair Style with Facial Makeup	1	2 hrs.
Agri-Fishery Arts		21770.
Experimental Fish Dish	1 1	3 hrs.
2. Landscaping	2	4 hrs.
Experimental Cookery (from Dressing to Meal Presentation)	1	3 hrs.
ICT		
Tarpaulin Designing	1 1	3 hrs.
Web Page Designing	1	4 hrs.
PC Assembly with Configuration and	1	
Networking	1	3 hrs.
Bazaar Exhibit		
Products/Services	2	
TOTAL	19 per region	

#### 1. Skills Exhibition Proper

- 1.1. The event administrators and their secretaries, technical committee and judges, should be in the venue sixty (60) minutes ahead of the event schedule.
- 1.2. Event materials, supplies, tools, equipment and other things needed at the venue will be made ready by the event administrator sixty (60) minutes before the event schedule.
- 1.3. All participants should be at the designated venue thirty (30) minutes before the event starts. Late participants without valid reasons shall be disqualified.
- 1.4. The participants will draw lots to determine their respective places and set up their food and materials at their assigned places. Setting up of their extension cords, equipment, and tools should be done during this time.
- 1.5. The briefing of participants will be done fifteen (15) minutes before the scheduled event.
- 1.6. The event secretary will give the signal for the event to begin. Once the event has started, the coaches, teachers, and delegates are no longer

- allowed to talk to the participants to allow them to fully concentrate on their work.
- 1.7. Only the event administrator, secretary, technical staff, judges, official photographer, and participants are allowed in the venue.
- 1.8. No questions shall be entertained during the contest proper except clarifications and points of order. All clarifications and points of order shall be raised with the event administrator.
- 1.9. Should there be any irregularities found during the event, the event administrator, in consultation with the board of judges, may suspend the conduct of the specific skill exhibition, if justified, and refer the matter to the attention of the Technical and Evaluation Committee for appropriate action
- 1.10. Borrowing of materials, tools, and supplies during the event is not allowed.
- 1.11. The working area should be cleaned immediately after every event.
- 1.12. All outputs shall be endorsed to the Secretariat by the event administrator
- 1.13. All endorsed outputs shall be displayed throughout the duration of the

### The following special materials and equipment are required to be brought by participants of Industrial Arts Events:

- A. Automotive Servicing
  - Materials and equipment needed in servicing based on the curriculum guide for grades 9 and 10
  - Personal Protective Equipment
- B. Electronics Servicing
  - Materials and equipment needed in servicing based on the curriculum guide for grades 9 and 10
  - Personal Protective Equipment
- C. Electrical Installation
  - Materials and equipment needed in installation works based on the curriculum guide for grades 9 and 10
  - Personal Protective Equipment

TLE-IA contest package will be sent via email to the TLE Regional Supervisors

#### 2. Bazaar Exhibit

- 2.1 All participating regions are required to display their best products and services (performances) before the opening program. However, the region will choose only one entry for each product and service to participate in the search for the most enterprising award. Each region shall assign two TLE/TVE students who are not participating in the skills exhibition to market their products/services within the exhibit booth area;
- 2.2 All products/services displayed in the Bazaar which are produced or rendered by the TLE or TVE students as certified by the school head can be offered for sale. No items other than those mentioned earlier shall be displayed in the bazaar;
- 2.3 The points earned in the Bazaar Exhibit shall be included in the computation of over-all National Record Holders.

The criteria for judging the Bazaar Exhibits – the Most Enterprising Award shall be based on the following:

	<ul> <li>Packaging of the product/service</li></ul>	- 15% - 15%	30%
	Marketability of the product/service  (Appropriate pricing, taste, etc.)		30%
	Communication skills and knowledge of the product/service		30%
	Gross sale of the product/service		10%
	TOTAL		100%
B. Ge	neris criteria for Judging Product/Performance		
1.	Creativity and Innovation     Originality of design/ideas/graphics/     presentation/harmony and balance     Combination of materials     Additional use	10% 10% 10%	30%
2.	<ul> <li>Process</li> <li>Use of appropriate tools, materials and equipment</li> <li>Methods and workmanship</li> <li>Safety work habits and housekeeping</li> </ul>		30%
3.	Marketability  • Quality/durability/taste  • Purpose/functionality  • Affordability  • Visual appeal	5% 5% 5% 5%	20%
4.	Time Management(Wise use of time/speed)		10%
5.	<ul> <li>Communication Skills</li> <li>Fluency in oral communication</li> <li>Flow of thoughts and ideas</li> </ul>	- 5% - 5%	10%
್ ಪ್ರಿಕೃ	TOTAL		100%