

Republic of the Philippines

Department of Education

JUL 28 7027

DEPARTMENT OF EDUCATION RECORDS SECTION REGIONAL OFFICE CAR

July 18, 2022

REGIONAL MEMORANDUM No. 273 2022

GUIDELINES ON THE UTILIZATION OF PROJECT HYBRID LEARNING USING TECHNOLOGY WITH EQUITY AND QUALITY (HYTEO)

To: Assistant Regional Director Schools Division Superintendents All Schools Division Offices All Others Concerned

- 1. Pursuant to Department Order No. 19, s. 2019 that provides policy guidelines on the K to 12 Basic Education Program that sets forth Flexible Learning Options (FLOs), which includes alternative delivery modes and its corresponding learning resources that are responsive to the need, context, circumstance, and diversity of learners, the Regional Office through the Curriculum and Learning Management Division-Learning Resource Management and Development Section (CLMD-LRMDS) releases the enclosed guidelines on the utilization of Project HyTEQ (Hybrid Learning Using Technology with Equity and Quality.
- This policy shall guide the Education Program Supervisors, Public Schools District Supervisors, School Heads and Teachers for efficient implementation of Project HyTEQ.
- 3. This policy shall take effect immediately upon approval.
- 4. For information, guidance and compliance of all concerned.

ESTELA P. LEON-CARIÑO EdD, CESO III

Director IV/Regional Director

CLMD/RCA/gcd



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Republic of the Philippines

Department of Education

CORDILLERA ADMINISTRATIVE REGION WANGAL, LA TRINIDAD, BENGUET

July 14, 2022

APPROVAL SHEET

This Regional Guideline on the Implementation Project Hybrid Learning Using Technology with Equity and Quality (HyTEQ) is submitted for review and approval.

Submitted by:

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GUIDELINES ON THE UTILIZATION OF PROJECT HYBRID LEARNING USING TECHNOLOGY WITH EQUITY AND QUALITY (HYTEQ)

I. Rationale

Recognizing the significance of technology in the effective delivery of education, the Department of Education-Cordillera Administrative Region (DepEd-CAR) continues to initiate innovative and effective mechanisms to enhance the teaching-learning processes. One of the initiatives conducted by this office is the Project Hybrid Learning using Technology with Equity and Quality (HyTEQ) which establishes online and offline learning experiences for learners that combine the use of technology and non-print learning resources.

This initiative is consistent with DepEd Order No. 12 s. 2020 titled "Adoption of the Basic Education Learning Continuity Plan (BE-LCP)" that encourages the use of multiple learning delivery modalities such as distance learning and blended learning either on top and/or in place of face-to-face learning.

Moreover, Department Order No. 19, s. 2019 provides policy guidelines on the K to 12 Basic Education Program that sets forth Flexible Learning Options (FLOs), which includes alternative delivery modes and its corresponding learning resources that are responsive to the need, context, circumstance, and diversity of learners.

To continuously deliver quality basic education to our learners, DepEd-CAR through the Curriculum and Learning Management Division - Learning Resources Management Section (CLMD-LRMS) in partnership with the Regional Information Communication Technology Unit (ICTU) has developed the Regional Learning Management System (LMS) utilizing the DepEd LMS, a Modular Object-Oriented Dynamic Learning Environment (MOODLE)-based LMS of DepEd. The DepEd LMS is a powerful tool to be used by teachers in delivering online, offline, synchronous and asynchronous, face-to-face classes and in monitoring learner's progress.

In the regular situation in DepEd schools in CAR, integration of ICT-based in the lessons by the teachers is usually done like the use of power point presentation, kotobe, video lessons, TV-based and others; however a very few schools have utilized Learning Management System (LMS) which is interactive in nature. This LMS learning platform allows the developers to enhance or enrich the course package using more applications which will make the lessons more engaging and collaborating. Thus, it requires the continuous development of LMS-based course modules in order to provide a wide array of lessons to suit to the diverse needs of our learners.

To initially implement this project, DepED-CAR has identified the following schools as the pilot recipient-schools based on the schools' geographical terrain, suitability for an extended local area network (LAN) and with access, limited or no access to internet:

SDOs	No. of Schools	No. of Elem. Schools	No. of Secondary Schools	No. of Learners	No. of Issued Tablets 295	
Abra	- 8	4	4	296		
Apayao 4 Baguio City 4		0	4	180	180	
		2	2	319	319	
Benguet	12	4	8	741	741	
Ifugao	8	6	2	252	252	
Kalinga	9	5	4	258	258	
Mt. Province	7	4	3	325	313	
Tabuk City	10	5	5	162	162	
Total	62	30	32	2,533	2520	

This policy has been crafted to confirm clarity on the utilization of the Regional LMS as one of the hybrid technological teaching-learning modalities. This technology developed by DepEd-CAR utilizes online and offline learning experiences through hybrid teaching-learning delivery. Hybrid learning is a way of combining traditional classroom experiences, experiential learning objectives, and digital course delivery that emphasizes the use of the best option for each learning objective.

Moreover, the project aims to improve the learning resources efficiency, cost, time, and access and to enhance the teaching-learning process.

Hence, this regional guideline was developed to communicate standards and specifications in the implementation of the Project HyTEQ and to continuously provide assistance to the learners, teachers and parents.

II. Scope of the Policy

This guideline provides for the mechanisms, procedures and standards that shall guide the Regional, Schools Division Offices and Schools District Offices, and the teachers and learners of the Project HyTEQ recipient-schools and other public schools in the region who opted to utilize the DepEd LMS in the implementation of this project and in delivering basic education among learners from kindergarten to Grade 12. The private schools may adopt this policy if deemed necessary.

III. Definition of Terms

- For the purpose of this Guideline, the following terms are defined as follows:
 - a. Asynchronous Distance Learning occurs virtually online and through prepared resources, without real-time teacherled interaction. It usually has a set of weekly deadlines, but it allows students to work at their own pace.
 - b. Blended distance learning or hybrid learning is a combination of any of the sub-categories of distance learning. The combination maybe, but not limited to, Online Distance Learning (ODL) and Printed Modular Distance Learning (PMDL), Online Distance Learning and TV-Video/Radio-Based Instruction.
 - c. DepEd LMS is a MOODLE-based learning management system setup by the Department of Education.
 - d. Digitalization is the practice of utilizing technology to enhance processes. It is the process of moving to a digital learning to improve learning delivery and provide opportunities for learners to have more learning experiences in a collaborative learning environment.
 - e. Digitization is the process of transforming information from a physical format like the printed SLMs, books, and other learning resources to an electronic gadget.
 - f. Digitized Learning Resources or e-learning materials are study materials published in digital format. These include e-textbooks, e-workbooks, educational videos, e-tests and others.
 - g. Learning Management System (LMS) is a software application or web-based technology administration, documentation, tracking, reporting, automation and delivery of educational courses, training and development programs.
 - h. LMS Course Package is a collection of digitized learning resources packaged and quality assured by the DepEd CAR for use by all MOODLE LMS users in the Cordillera Administrative Region. The contents usually are from the SLMs redeveloped, enhanced, and packaged following the standards set by DepEd CAR to fit in the said LMS.
 - MOODLE stands for Modular Object-Oriented Dynamic Learning Environment. It is an open-source learning management system providing a platform for e-learning and it helps the various educators courses, course structures and curriculum; thus, facilitating interaction with online students.

- j. On-premise LMS is a learning management system hosted locally in the school/office. MOODLE is the platform to be installed on-premise of the school recipients of the Project HyTEQ and other schools with available network equipment and system unit upgrades.
- k. Synchronous Distance Learning involves live communication either through chatting online or teleconferencing. The learning group interacts at the same time from different physical locations.

IV. Policy Statement

This guideline establishes directions to the Regional Office, Schools Division Offices, Schools District Offices, school heads and teachers of the school-recipients of the Project HyTEQ and other schools that opted to implement the Project HyTEQ that utilizes online, offline, synchronous, asynchronous, face-to-face, or hybrid modalities in delivering basic education among learners from kindergarten to Grade 12. It also establishes guidelines in the development, quality assurance and importing LMS course packages into the school's LMS. The DepEd-CAR LMS shall be utilized for educational purposes only and not for commercial purposes.

V. Procedures, Roles and Responsibilities

This section highlights the general directions on the utilization of DepEd CAR LMS as online/offline learning modality and defines the roles and functions of officials and personnel across the governance levels.

A. Procedures

Specific procedures on the implementation of the guidelines are presented in the following enclosures:

- Enclosure 1: Development and Submission of LMS Course Packages
- Enclosure 2: Quality Assurance of LMS Course Packages
- Enclosure 3: Backing-up and Restoring Ready-to-use Regional Course
 Packages for all On-Premise LMS users (Project HyTEQ
 Strategy 2, 3, 4 & 5)
- Enclosure 4: Importing Ready-to-use Regional LMS Course Packages for DepEd LMS users (Project HyTEQ Strategy 1, 4, 5).
- Enclosure 5: Monitoring Tool in the Implementation of Project HyTEQ

B. Roles of Governance Levels

Regional Office

Office	Roles and Responsibilities							
DepEd-CAR Office	 Serve as the steering committee and provide advice and overall leadership in the implementation of the project. Ensure delivery of project outputs and the achievement of project outcomes. Engage other partners and donors to generate support funds. Conduct meeting every other month to track progress, updates, resolves issues and concerns relative to the program. Approves Regional Memorandum for the activities related to the implementation of Project HyTEQ. Recommends improvements to the project. Provides technical assistance, inputs and suggestions for the improvement of the project 							
CLMD	 Coordinates with other functional divisions and SDOs for the implementation of the project. Provides necessary data/information needed for the implementation of the project. Works closely with the SDOs on the implementation of the project. Manage and administer the project. Plans and sets timetable on the implementation of the project. 							
Regional ICTU	 Set the regional implementation plan on the design, acquisition, setup and management of technologies for the recipient schools and other schools that are interested to use the DepEd-CAR LMS. Manage the acquisition of ICT equipment provided by the RO. Supervise the setup and implementation of ICTs for school implementers. Provide technical assistance to SDO ITOs on the implementation of the project. Administer the Learning Management system. 							
CLMD-LRMS	 Prepares Regional Memorandum activities related to the implementation of the project. Implements and sustains the project. Provides technical assistance to SDOs in the implementation of the project. Prepares a report on the implementation of the project. 							

Office	Roles and Responsibilities
Curriculum Implementation Division and LRMDS	 Serve as the pilot division for the first year of project implementation. Oversee the recipient schools. Update the DepEd-CAR on Project development through submission of monthly reports. Together with the DepEd-CAR team, monitors program implementation and status of beneficiaries and their families. Ensure efficient implementation of the project across all schools, specifically across all learner-beneficiaries. Sustain the project towards long-term implementation by continuing the program at their level in the next years (signing up more learner-beneficiaries and partnering with more stakeholders). Coordinate with DepEd-CAR for information and technical assistance. Through the Division Property and Supply Unit, it shall ensure that the tablet which are government property are properly used, cared for, and safeguarded from natural and human elements as well as recorded upon issuance to the ICT Coordinator/Project Coordinator or Focal and the learner's parent/guardian using the Inventory Custodian Slip. Engage other partners and donors to generate support funds and remits the same to the Regional Office. Maintain and upload -LRs.
Division Information and Technology Office (SDO-ICTU)	 Set the division implementation plan aligned with the regional implementation plan on the design, acquisition, setup and management of technologies for the recipient schools. Provide TA the acquisition of ICT equipment for schools. Supervise the setup and implementation of ICTs for school implementers. Provide technical assistance to School ICT Coordinators on the implementation of the project Serve as Administrator of the Learning Management System.

Schools District Offices

Office	Roles and Responsibilities					
Schools District Office	 Oversee the recipient schools. Update the Schools Division Office on Project development through submission of monthly reports. Together with the SDO team, monitors program implementation and status of beneficiaries and their families. Ensure efficient implementation of the project across all schools, specifically across all learner-beneficiaries. Sustain the project towards long-term implementation by continuing the program at their level in the next years (signing up more learner-beneficiaries and partnering with more stakeholders). Coordinate with SDO for information and technical assistance. 					

Schools

Office	Roles and Responsibilities							
School Heads	 Update the Schools District Office on the Project development through submission of monthly reports. Monitors the program implementation and status of beneficiaries and their families. Ensure efficient implementation of the project. Sustain the project towards long-term implementation by continuing the program at their level in the next years (signing up more learner-beneficiaries and partnering with more stakeholders). Coordinate with Schools District Office for information and technical assistance. 							
School ICT Coordinator	 Provide TA to the teachers on the technical utilization of the ICT equipment. Setup and manage the technologies of the school. Import the ready to use course packages from the DepEd-CAR LMS to the school's LMS. Coordinate with the School Head and the SDO ICTU of any issues and concern related to the project. 							

VI. Monitoring and Evaluation

The Regional Office, through the CLMD in coordination with ICTU shall monitor the implementation of this program by using an appropriate M & E form or template.

Moreover, monthly monitoring of the implementation of the project HyTEQ will also be conducted as a means of feedback mechanism by the CLMD and ICTU in partnership with Quality Assurance Division (QAD).

VII. References

The following references are used to support the aforementioned guidelines:

- DepEd Order No. 12, s. 2020 (Adoption of the Basic Education Learning Continuity Plan for School Year 2020-2021 in Light of the COVID-19 Public Health Emergency).
- DepEd Order No. 18, s. 2020 (Policy Guidelines for the Provision of Learning Resources in the Implementation of Basic Education Learning Continuity Plan).
- Regional Memorandum No. 461, s. 2021 (Adoption of Project Hybrid Learning using Technology and Equity).

VIII. Effectivity

These guidelines shall take effect immediately upon approval. It shall be published for the information of all SDOs through the DepED-CAR website.

Enclosure 1. Development of LMS Course Packages

Who will do this process?

Teachers, school heads, and supervisors who were trained on LMS Course Packaging.

Steps:

 Login to your DepEd LMS Account by typing https://car.lms.deped.gov.ph in your uniform resource locator (url) browser. Enter your DepEd User Name and password.



2. Click the DepEd Commons Teachers Button



3. Select Google Account or Microsoft Account



Login as DepEd Personnel

Go back to user selection.

G. Continue with Google Account	
Continue with Microsoft Account.	

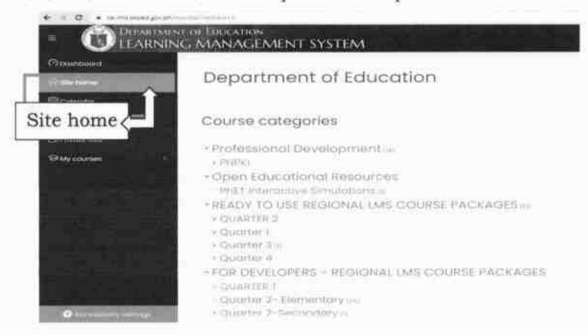
4. Log in using your Google or Microsoft Account
Choose an account

to continue to deped gov ph

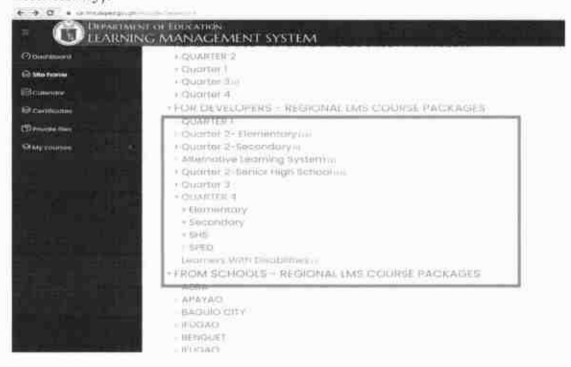


To continue, Google will share your name, email address, language preference, and profile picture with deped gov.ph.

5. Click the Site Home on left side pane of the DepEd CAR LMS



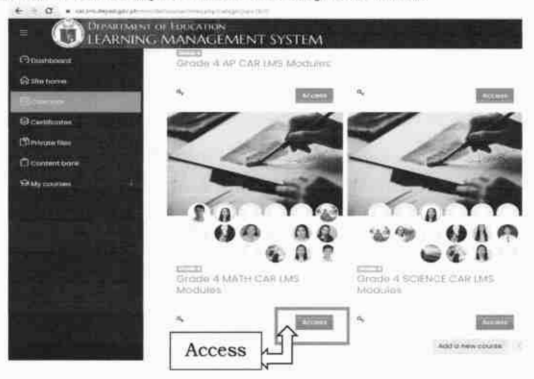
 On the Course categories under FOR DEVELOPERS-REGIONAL LMS COURSE PACKAGES, select the module Quarter and grade level that corresponds to the grade level you are to package (Ex. Quarter 4 Elementary).



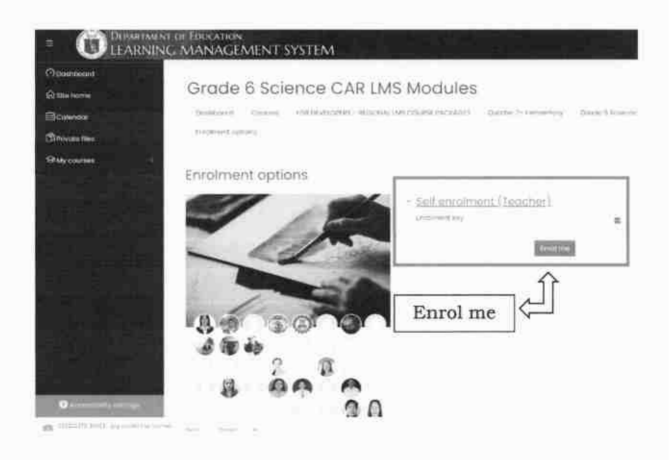
In this example, Elementary is chosen; now click the grade level you are to package. Use the SLMs downloaded from the Text-Based SHIELD.



Choose the subject area that you will develop and click the Access button. In this example, Mathematics subject is chosen.



On the self-enrolment key, use the "CAR" password (without the quotation mark) and click the Enrol me button.



On the upper right-side corner, click the "Turn editing on" to edit the page

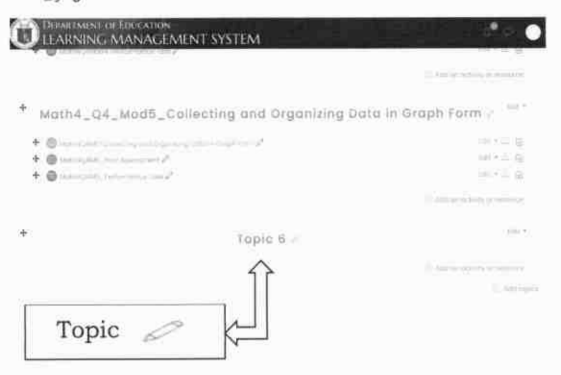


 To add LMS modules, click the "add topics" on the lower right-side corner.

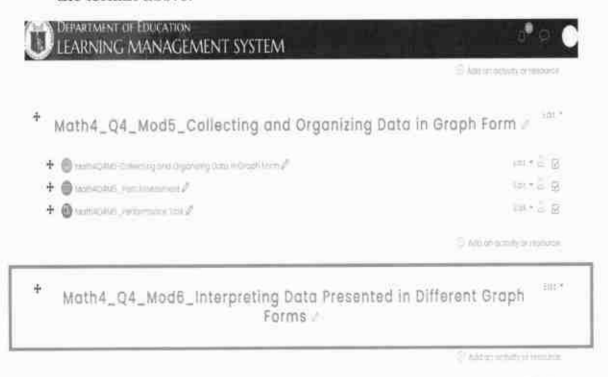


Lesson	settings:	Assignment settings:
	Description: Do not check box for SHOW DESCRIPTION ON COURSE PAGE Module developed by Redeveloped for DepEd LMS by Include MELC APPEARANCE	 □ AVAILABILITY: Uncheck everything □ SUBMISSION TYPES: Check ONLINE TEXT (Uncheck FILE SUBMISSIONS) if output can be typed with basic formatting, if output will be uploaded, check FILE SUBMISSIONS □ FEEDBACK TYPES: Comment inline= YES GRADE:
	Progress bar=YES	☐ Maximum Grade=Highest Possible
	Display ongoing score= YES	Score for the activity
	Display Menu= Yes	WATER TO STREET THE ST
	Link to next activity=Written Work	Quiz settings:
	AVAILABILITY (Show More)	GRADE
	Allow lesson to be attempted offline=	C Attempts allowed: 1
-	YES	☐ Attempts allowed: 1
	FLOW CONTROL	EXTRA RESTRICTIONS ON ATTEMPTS (Show More)
	Allow student review= YES	Allow quiz to be attempted offline using the mobile app= YES
	GRADE	I. DE VENI COTIONS
	Maximum Grade=total questions asked	In REVIEW OPTIONS:
	asked Retakes allowed= YES (Show More) Handling of Retakes= Use Maximum een adding Lesson content:	□ Uncheck THE ATTEMPT in IMMEDIATELY AFTER THE ATTEMPT and LATER, WHILE THE QUIZ IS STILL OPEN (Everything will be unchecked except MARKS and OVERALL
-	W. CONTENT	FEDDBACK)
	If Content page, CONTENT 1 Description should be title of next	In EDIT QUIZ:
	page; JUMP should be Next page	
	If last Content page, select END OF	SHUFFLE=check
	LESSON	MAXIMUM GRADE=total points of quiz
	For Add Question page, correct answer should be given point and all answers proceed to NEXT PAGE	IF MULTIPLE CHOICE
	No	

12. Click the newly created topic by clicking the pen button and rename it following the title format (Subject, Grade Level, _Quarter No._Module Number_Title). For developers who are not assigned by the Regional Office, add your name and SDO at the end of the file name, ex. Math 4_Q4_Mod7_Data Interpretation-JuanaDela Cniz_Ifugao.

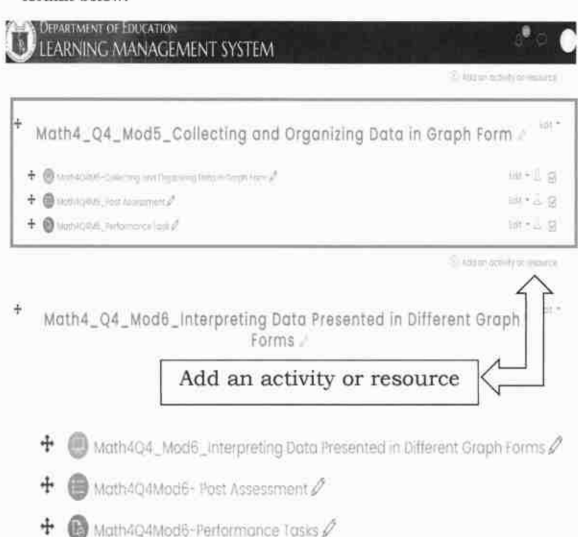


This is the result of the added topic (Topic 6) that was renamed using the format above.

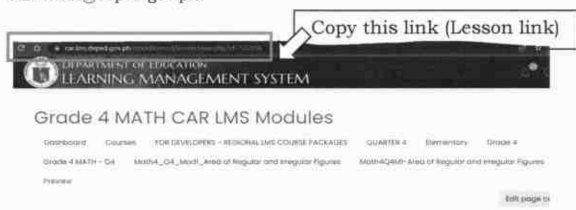


Affice

13. By using the Checklist above, create the standard three links for DepEd CAR LMS, (1 Module topic discussion, 2 Post Assessment, and 3 Performance Task). Click the "Add an activity or resource" using the format below:



 If done, submit the link of your developed course package, your FB/messenger account name & CP no. and SDO to LRMDS email: car.lrmds@deped.gov.ph.



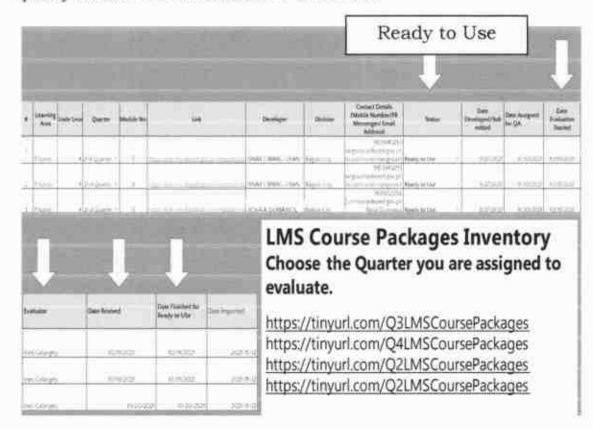
Enclosure 2. Quality Assurance of Developed LMS Course Packages

Who will do this process?

- 1. Qualified Evaluators identified by the region.
- Education Program Supervisors in the region and SDOs who attended the LMS Course Packaging Orientation and training.

Steps:

- Do steps 1 to 11 of the Development of LMS Course Packages (Enclosure 1)
- Open the assigned modules you are to evaluate. Take note of your recommendations using the LMS Quality Assurance (QA) Tool. You can access the tool from this link, https://tinyurl.com/LMSqatool.
- Check the alignment of activities and discussions to the competencies required. Evaluate the appropriateness of images, videos, lay-out, social content concerns and other observe things in the packaged LMS course.
- Send your accomplished QA tool to car.lrmds@deped.gov.ph and to the developer. Coordinate with the developer until final revision is done.
- Update the monitoring sheet by marking the module "Ready to Use" or inform the LRMDS through email that the module was already quality assured and revisions have been done.



Enclosure 3. Backing-up and Restoring Ready to UseRegional LMS Course Packages for ALL On-premise LMS users (Project HyTEQ Strategy 2,3,4,5)

Who will do this process?

Teachers and School ICT Coordinator

Steps

- Access to DepEd LMS
- Access to your On-premise LMS. Do steps 1-6 in the Development of LMS Course Packages (Enclosure 1).
- Enter the 'Ready to Use Regional LMS Course Packages' course category.



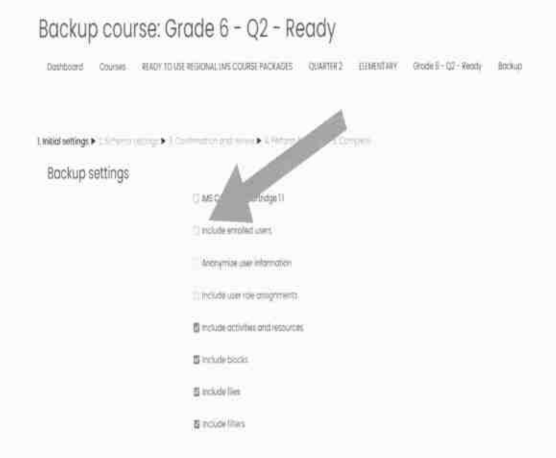
 Enter the desired Quarter then Grade Level. Enroll yourself to enterthe course. The enrolment key is CAR.



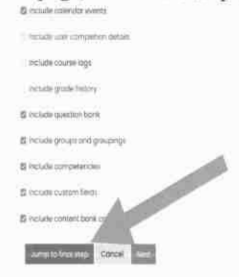
Click on the settings located on the upper right corner (gear icon) and select backup.



6. Uncheck the 'include enrolled users' under the backup settings.



7. At the bottom of the page, click the 'Jump to final step' button.



8. After backing up, click continue to download the backup.



9. Download the backup by clicking the 'Download' button.



10. Restoring Course into the On-premise School LMSRole: ICT Coordinator

 Login your administrator/manager/teacher account in your on-premise School LMS.



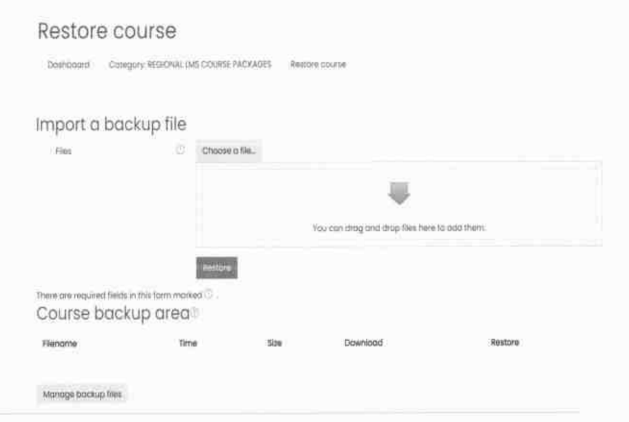
12. Enter the Regional LMS Course Package course category. It is recommended that fresh copies of the packages be restored here by the School ICT Coordinators.



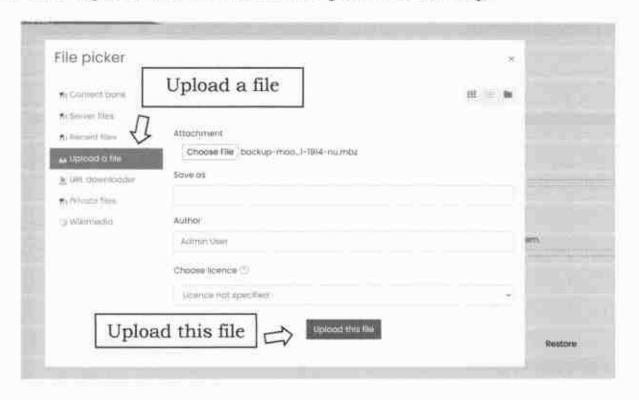
 Click on the settings located on the upper right corner (gear icon) and select 'Restore Course'.



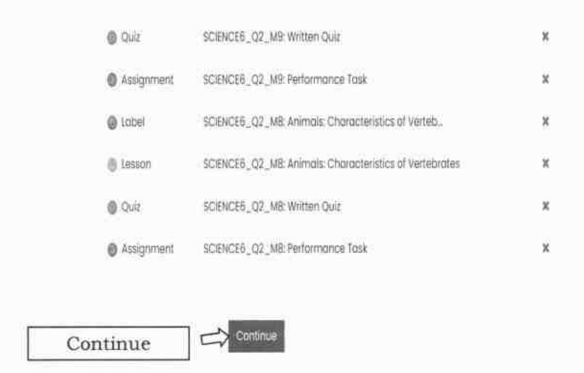
 Choose the file downloaded earlier (backup) from car.lms.deped.gov.ph.



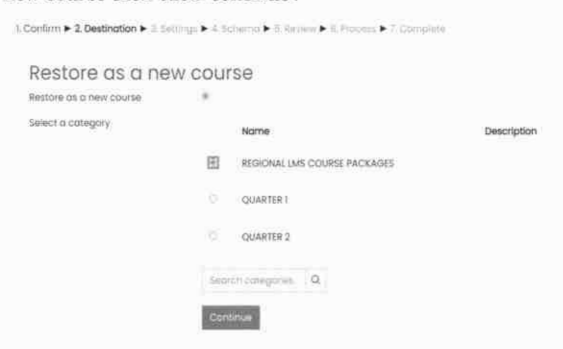
15. Click 'Upload this file' button to upload the backup.



16. Click 'Restore' button then continue.



 Select 'Regional LMS Course Package' category under Restore as a new course then click 'continue'.



18. Click 'next' button then 'perform restore'.



19. Click continue to finally finish the process of restoring course.



Dashboard Category: REGIONAL LMS COURSE PACKAGES. Restore course

1 Confirm ▶ 2 Destination ▶ 3 Settings ▶ 4 Schema ▶ 5 Review ▶ 5 Process ▶ 7 Complete

The course was restored successfully, clicking the continue button below will take you to view the course you restored.

Continue

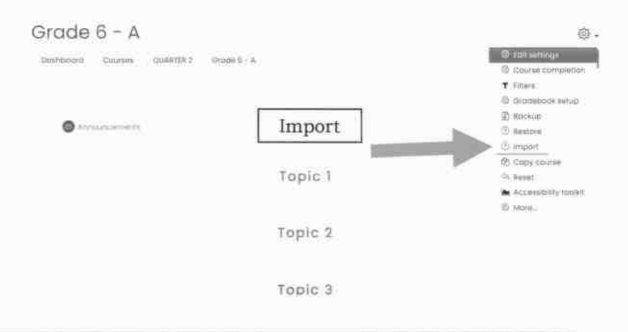
Enclosure 4. Importing from the Ready to Use LMS Course Package (on-premise LMS)

Who will do this process? Teachers

- 1. Login to your School LMS.
- 2. Enter your course.



Click on the settings located on the upper right corner (gear icon) and select 'import'.



 Find a course to import data from by searching keyword related to your course/grade level. Make sure the course is labeled with 'Ready to Use Regional LMS Course Package'.



Select the target course then click 'continue button'.



6. Leave the checked fields then click 'Next'.

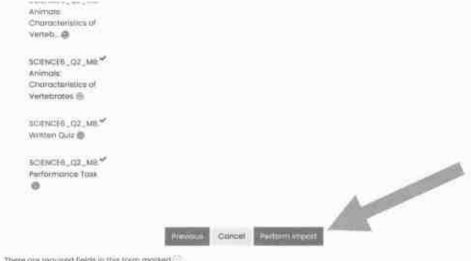


If you are importing for the first time, leave the checked contents then click 'Next' button. If not, you may choose the new contents you

want to import.



8. Confirm by clicking 'Perform import' button.



There are required fields in this form morked (-)

9. After successfully importing, you should see the quality assured contents in your course. You may now start with your class!



Importing Ready to Use Regional LMS Course Packages for DepEd LMS users (Project HyTEQ Strategy 1,4,5)

What you need?

- Access to DepEd LMS
- Assigned Course

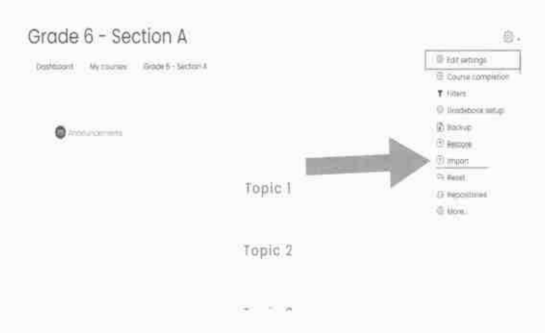
Whose role?

- Teacher
- School ICT Coordinator
- Steps:
- Login to your DepEd LMS Account through car.lms.deped.gov.ph.

2. Enter your course.



Click on the settings located on the upper right corner (gear icon) and select 'import'.



 Find a course to import data from by searching keyword related to your course/grade level. Make sure the course is labeled with 'Ready to Use Regional LMS Course Package'.



6. Leave the checked fields then click 'Next'.



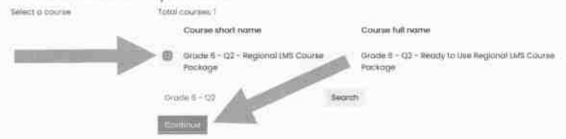


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Leave the checked contents then click 'Next' button. If you are importing again to get new updates, you may only check the newcontents.

Find a course to import data from:



8. Confirm by clicking 'Perform import' button.



After successfully importing, you should see the quality assured contents in your course. You may now start with your class!





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Enclosure 5. Monitoring and Technical Assistance for PROJECT HYTEQ

District l'eachers:		SDO:			Nar	ne of School Head	d:	Total No.
AC	TIVTY IMPI	LEMENTATI	ON	Yes	No	Possible MOVs	Findings	TA /Action Taken
Had started implementing Project HyTEQ? If yes, when did you start? 2. If yes, what grade levels/learning areas are already utilizing the LMS Course Packages?				Learners' Outputs, Assessment results in the LMS Learners' Outputs	Reasons for not starting the LMS class?			
How many teachers and learners? Grade Level Learning No. of No. of Area Learners Teachers				Teachers' Records/Reports				

ACTIVTY IMPLEMENTATION	Yes	No	Possible MOVs	Findings	TA /Action Taken
3. Availability of Gadgets used in the LMS Course Packages Sources: No. of tablets, desktop, laptop Project HyTeQ Date Received: LGU Date Received: Others; pls specify Date Received: Date Received:			List of available gadgets Acknowledgement Receipt for donations from stakeholders		
How many teachers were trained on LMS? (Region, Division, District or School level) Development & Evaluation: out of LMS Utilization: out of			Certificates		
 The learners are more engaged in accomplishing the course packages using the LMS as compared to the printed modules. 			Learners' participation Learners' outputs		
6. Learners' Performance: Write the no. in the box. No. of Learners 90 -100 \$\display\$ 80-85 \$\display\$ 75-79\$ 85-89 \$\display\$ Below 75 \$\display\$			Class Record LMS Learners' Rating		

ACTIVTY IMPLEMENTATION	Yes	No	Possible MOVs	Findings	TA /Action Taken
 Parents were oriented on the Project HyTeQ and agreed on the mechanisms and policies of the project. 			Attendance log of parents Minutes of Meeting		
Conducts appropriate interventions to potential failures. What are the approaches/strategies you employed for learners at risks under the Project HyTeQ?			List of learners given interventions Activity Report		
Other Impacts/Benefits gained from the implementation of Project HyTeQ?					
METHODOLOGIES/MECHANICS AND PROCESSES Ocular inspection, document review, interv	iew, a	ctual	observation and other mo	des of data gathering	will be used in conducting
the monitoring and evaluation as basis for technical	assist	ance.			
Monitored by:			Con	forme:	
EPS	-	D	ate	Name over	signature of School Head
Americand					

Approved:

ROSITA C. AGNASI OIC, CLMD