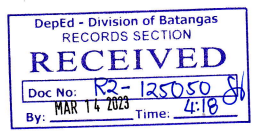


Republic of the Philippines

Department of Education

REGION IV-A CALABARZON

SCHOOLS DIVISION OF BATANGAS



March 13, 2023

DIVISION MEMORANDUM No. 092, s. 2023

2023 DIVISION VIRTUAL HITEACH 5 BASIC WORKSHOP: AI ENTHUSIASTIC TEACHERS CHALLENGE

To: Assistant Schools Division Superintendents
OIC Chief- Curriculum Implementation Division (CID)
Chief- School Governance and Operations Division (SGOD)
Education Program Supervisors
Public Schools District Supervisors
Public Elementary and Secondary School Heads
All Others Concerned

- 1. Please be informed that SDO Batangas and its education partner Habook Group Inc. will conduct a series of virtual training titled *Division Virtual HiTeach 5 Basic Workshop: AI Enthusiastic Teachers Challenge* via Zoom platform as part of the signed Memorandum of Agreement of both parties.
- 2. Link will be sent to the HiTeach 5 group chat 30 minutes before every event to avoid unnecessary issues and problems on access.
- 3. The following is the schedule of the aforementioned activity.

Date	Time	Host
March 24, 2023	2:30 PM- 6:00 PM	Habook Group Inc.
March 31, 2023	3:00 PM- 5:00 PM	Bayorbor NHS
April 28, 2023	3:00 PM- 5:00 PM	Bayorbor NHS
May 12, 2023	3:00 PM- 5:00 PM	Bayorbor NHS
April 15, 2023	8:30 AM- 12:00 PM	Cupang ES
May 6, 2023	8:30 AM- 12:00 PM	Cupang ES
May 20, 2023	8:30 AM- 12:00 PM	Cupang ES

- 4. See list of participants in Enclosure No. 1
- 5. Program of the activity is in Enclosure No. 2
- 6. Immediate dissemination of and compliance to this Memorandum is highly expected.

MERTHEL M. EVARDOME, CESO V Schools Division Superintendent





Republic of the Philippines

Department of Education

REGION IV-A CALABARZON SCHOOLS DIVISION OF BATANGAS

Enclosure No. 1

2023 DIVISION VIRTUAL HITEACH 5 BASIC WORKSHOP: AI ENTHUSIATIC TEACHERS CHALLENGE

Participants Participants	Districts/Office/Assignment
1. Merthel M. Evardome, Ceso V	OSDS
2. Nadine C. Celindro	OSDS
3. Nicolas M. Burgos	OSDS
4. David M. Nuay	CID
5. Dr. Mario B. Maramot	SGOD
6. Dr. Marian L. Arias	SGOD
7. Ramil G. Ginete	SGOD
8. Anabel E. Magalona	SGOD/ Program
9. Emerson B.Dalangin I	CID
10. Abegail M. Liwag	Cupang Elementary School
11.Mariefe I. Borja	Cupang Elementary School
12. Leny A. Gonda	Cupang Elementary School
13. Celesty D. Manalo	Cupang Elementary School
14. Lerma M. Escalona	Cupang Elementary School
15. Genelou R. Rosales	Rosario East Central School
16. Rhea P. Berjuega	Rosario East Central School
17. Maniroso S. Berjuega	Rosario East Central School
18. Edmond R. Escabosa	Rosario East Central School
19.Imelda M. Reyes	Rosario East Central School
20.Basiliza G. Sacdalan	Balayan East Central School
21. Cherry Amor R. Laroza	Balayan East Central School
22. Dorotea O. Macalalad	Balayan East Central School
23. Mary Ann N. Tiglao	Balayan East Central School
24. Rosette V. Bendaña	Balayan East Central School
25. Donabel M. Gozano	Balayan East Central School
26. Adrian Kasilag	Padre Garcia Central School
27. Patricia Eunice Briones	Padre Garcia Central School
28. Myca F. Geneta	Padre Garcia Central School
29. Ailene Gado	Padre Garcia Central School
30. Princess F. Biscocho	Padre Garcia Central School
31.Angelita C. Esmedilla	Bayorbor National High School
32.Jeffrey Magallanes	Bayorbor National High School
33.Oliver Guevarra	Bayorbor National High School
34. Analyn Ortizano	Bayorbor National High School





Republic of the Philippines

Department of Education

REGION IV-A CALABARZON

SCHOOLS DIVISION OF BATANGAS

35. Evelyn Panaligan	Bayorbor National High School
36. Geraldine Moreto	Bayorbor National High School
37. Jenelyn Reyes	Bayorbor National High School
38. Glen Lubis	Bayorbor National High School
39. Vecente D. Mayor	Laiya National High School
40. Mauro S. Guino	Laiya National High School
41. Melvin L. Viana	Laiya National High School
42. Miguela Alipio	Laiya National High School
43. Alexander S. Padilla	Governor Feliciano Leviste
	Memorial National High School
44. Clarinda G. Villanueva	Governor Feliciano Leviste
	Memorial National High School
45. Michelle Cassandra Calanog	Governor Feliciano Leviste
	Memorial National High School
46. Rizalie B. Balani	Governor Feliciano Leviste
	Memorial National High School
47. Ericson Villalobo	Governor Feliciano Leviste
	Memorial National High School
48. Angelica B. Lumanglas	Bauan Technical High School
46. Dharlene Paynor Balani	Bauan Technical High School
47. Michelle M. Agena	Bauan Technical High School
48. Mark Francis L. Macuha	Bauan Technical High School
49. Maria Elizabeth Y. Cusi	Bauan Technical High School
50. Amor D. Dulce	Dacanlao G. Agoncillo National
	High School
51. Shiela Marie Coronel	Dacanlao G. Agoncillo National
	High School
52. Lily Anne Cerillo	Dacanlao G. Agoncillo National
	High School
53. Angelyn Julongbayan	Dacanlao G. Agoncillo National
	High School
54.Leo Ryan D. Tenorio	Dacanlao G. Agoncillo National
	High School
55. Gregorio O. Mayuga	Payapa National High School
56. Jeffrey J. Enriquez	Payapa National High School
57. Lorraine B. Vergara	Payapa National High School
58.Irish Godiosa A. Layda	Payapa National High School
58. Donna A. Navarro	Payapa National High School
oo. Boilla II. Havairo	Tayapa Madonai Ingii Sciiooi





Department of Education

REGION IV-A CALABARZON SCHOOLS DIVISION OF BATANGAS

Enclosure No. 2

2023 DIVISION VIRTUAL HITEACH 5 BASIC WORKSHOP: AI ENTHUSIATIC TEACHERS CHALLENGE

March 24, 2023

TIME	Time	Description	Personnel	
	Allotted			
2:30 -2:35	5 Mins.	National Anthem &	ADV	
PM		Prayer		
2:35- 2:45	10 Mins.	Opening Remarks	Mario B. Maramot	
PM			SGOD Chief Supervisor	
2:45-2:55	10 Mins.	Inspirational Message	Merthel M. Evardome, CESO V	
PM			Schools Division Superintendent	
2:55- 3:00	5 Mins.	Virtual MOA Signing	Merthel M. Evardome, CESO V	
PM		(Renewal)	Schools Division Superintendent	
			POWER WU	
			Founder of Habook Group	
3:00-6:00	3 Hours	HiTeach 5 Basic	ZAC SHUI	
PM		Workshop	Smart Education Consultant	
		1. Entering to smart	Global Team Model Education	
		classroom for the first time	Research Institute	
		2. Unboxing commonly used		
		technology tools		
		3. Synchronized Classroom		
		Interactive Tools		
		4. HiTeach licensed and		
		double green light		
		instructions		
	TAPS			





Department of Education

REGION IV-A CALABARZON SCHOOLS DIVISION OF BATANGAS

Cont. Enclosure 2

2023 DIVISION VIRTUAL HITEACH 5 BASIC WORKSHOP: AI ENTHUSIATIC TEACHERS CHALLENGE

March 31, April 28 and May 12, 2023, Fridays

TIME	Time Allotted	Description	
2:30 -2:35 PM	5 Mins.	National Anthem & Prayer	ADV
2:35- 2:45 PM	10 Mins.	Opening Remarks	Simeona Rechie Ojales Principal III- Bayorbor NHS
2:45-2:55 PM	10 Mins.	Inspirational Message	Leopoldo A. Landicho Public Schools District Supervisor
2:55- 5:55 PM	3 Hours	HiTeach 5 Basic Workshop	Bayorbor NHS Team Model Smart Teachers
		1.Entering to smart classroom for the first time 2.Unboxing commonly used technology tools 3.Synchronized Classroom Interactive Tools 4. HiTeach licensed and double green light instructions	
TAPS			





Department of Education

REGION IV-A CALABARZON SCHOOLS DIVISION OF BATANGAS

Cont. Enclosure 3

2023 DIVISION VIRTUAL HITEACH 5 BASIC WORKSHOP: AI ENTHUSIATIC TEACHERS CHALLENGE

April 15, May 6, and May 20, 2023, Saturdays

TIME	Time	Description	
	Allotted	-	
8:30 -8:35	5 Mins.	National Anthem &	ADV
AM		Prayer	
8:35- 8:45	10 Mins.	Opening Remarks	Ruel Brucal
AM			Principal II- Cupang ES
8:45-8:55	10 Mins.	Inspirational Message	Aurelia A. Aquila
AM			Public Schools District
			Supervisor
8:55- 11:55	3 Hours	HiTeach 5 Basic	Cupang ES Team Model Smart
AM		Workshop	Teachers
		1.Entering to smart	
		classroom for the first time	
		2.Unboxing commonly used	
		technology tools	
		3.Synchronized Classroom	
		Interactive Tools	
		4. HiTeach licensed and	
		double green light	
		instructions	
TAPS			



2023

Philippine Enthusiastic Teacher Program

Division Virtual HiTeach 5 Basic Workshop: Al Enthusiastic Teachers Challenge

Date:

March 24 (FRI) 2:30 PM - 6:00 PM

March 31 (FRI) 3:00 PM - 6:00 PM

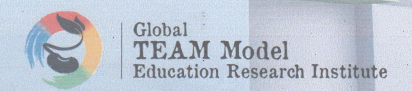
April 15 (SAT) 9:00 AM - 12:00 PM

April 28 (FRI) 3:00 PM - 6:00 PM

May 6 (SAT) 9:00 AM - 12:00 PM

May 12 (FRI) 3:00 PM - 6:00 PM

May 20 (SAT) 9:00 AM - 12:00 PM





1. How to sign up for the HiTeach 5 Basic Workshop?

SIGN-UP CRITERIA: Teachers who can sign up for this program are teachers whose students have access to smart devices (e.g. tablets, smartphones, or PC) that can interact with teachers' HiTeach in class on a regular basis. This would require a teaching environment with a sufficient internet connection for both the teacher and the students. (Teachers with touchscreens or smart TVs in their classrooms are better for better use of HiTeach)

Please complete all the following steps (A to F) and participate in the workshop and the follow-up activities to receive a HiTeach license with 50 students connection for free for up to one year. For more detail on the license please read part 2 below.

A. Install HiTA 5 TEAM Model Teacher app on your smartphone and register a TEAM Model account iPhone iOS Android





* The TEAM Model account used for TEAM Model 5 is the same one for TEAM Model 3. If you have registered a TEAM Model account in the past, please use it for all the services in TEAM Model 5, including logging into HiTA 5, HiTeach 5, and IES 5.

* If you never registered a TEAM Model account before, click this for an introduction: https://www.habook.com/en/faq.php?act=view&id=181

B. Apply for AI Text Analysis Module and AI Sokrates Summary Notice in the HiTA app
Read this to see how to apply: https://www.habook.com/en/news.php?act=view&id=464
*Please make sure to complete all your Extension Info settings in HiTA



D. Join the workshop list through the following link (would require you to sign in with your TEAM Model account from the abovementioned step A)

- *Please join only one session only. If you join repeatedly, one of your entries will be removed.
- *You must join before the workshop begins, you won't be able to join after the workshop begins.
- (1) TEAM Model Basic Workshop 2023 20230324 (For March 24th 0230 PM 0600 PM)
 Join the course at: https://www.teammodel.net/6b2aEv

The links for the remaining workshops will be posted in the Facebook Group **TEAM Model Smarter Teaching Exchange Community** as listed below.





E. Join Facebook Group **TEAM Model Smarter Teaching Exchange Community**:

https://www.facebook.com/groups/1263072617778775/

- *The workshop online meeting link will be posted here.
- *On the day of the workshop, find a quiet place and prepare two devices.

Device A: The PC you have installed HiTeach (see Step C) for hands-on operating and for entering the online workshop video conference.

Device B: A device (desktop/laptop/tablet/smartphone) that can connect to the internet and use a browser for real-time interactive feedback.

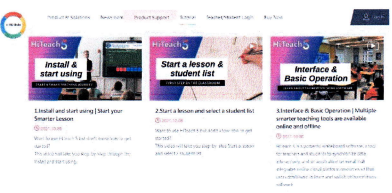
It is highly recommended that A and B are different devices (e.g., PC + smartphone)



F. Watch the HiTeach 5 Starter Guide Tutorial Video to preview about HiTeach 5: https://www.habook.com/en/teach.php?act=list&cid=6
Or on YouTube: https://www.youtube.com/playlist?list=PLLvW_gXdUr-BefzG-WCVwvOh6sk7nXYbO







2. HiTeach License

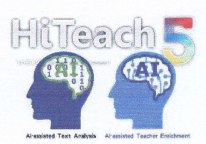
- (1) After completing all the abovementioned steps (A to F) and participating in the workshop, a **three-month** HiTeach license with 50 students connection will be provided to your TEAM Model account. The license will also have authorization for recording Sokrates Desktop Video.
- (2) You can extend the license for three months by achieving three T green light.
- (3) You can extend the license for six months by recording a double-green light video.

In total, you can receive a HiTeach license with 50 students connection for free for up to one year (with Sokrates desktop video authorization). The exact method of extending the license, achieving three T green light and recording a double-green light video, will be detailed in the workshop.



3. HiTeach 5 Introduction

HiTeach 5 is the world's 1 and only smarter classroom teaching software equipped with 2 Al engines, integrating 3 major teaching functions including interactive whiteboard function, teacher-student interaction function, and learning assessment function. It is a complete teaching system that fully supports 4 modern educational concepts: interactive learning, task learning, multivariate assessment, and differentiated learning.



The dual AI engines of HiTeach 5 are the new AI Text Analysis and AI Sokrates Summary Notice. The former helps teachers quickly process the large number of words, phrases, and sentences from the students simultaneously. It is the teacher's lesson Q & A smart helper. The latter, at the end of lessons, provides immediate feedback on the technology interaction index and frequency analysis. It is a personal coach to help teachers get familiar with HiTeach 5.

HiTeach 5 has been refined for over 20 years and is suitable for <u>one student - one tablet environment</u>, <u>TBL collaborative</u> <u>learning environment</u> for groups, <u>online and offline hybrid teaching environment</u>, <u>IRS Instant Response System clicker/keypads environment</u>, and <u>students to bring their own devices (BYOD) environment</u>. HiTeach assists teachers in implementing one-to-one interactive teaching in these 5 learning application situations at any time.

HiTeach 5 automatically records 6 major learning portfolios of classroom activities, including attendance, scoring, task learning, interactive learning, test learning, and lesson performance summary, helping teachers to teach more effortlessly and students to learn more effectively.

5 Learning Application Situations:



IRS Instant Response System clicker/keypads environment



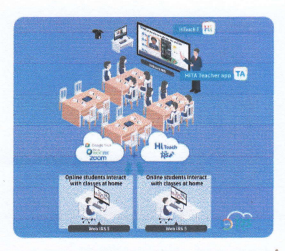
One student - one tablet environment



TBL collaborative learning environment for groups



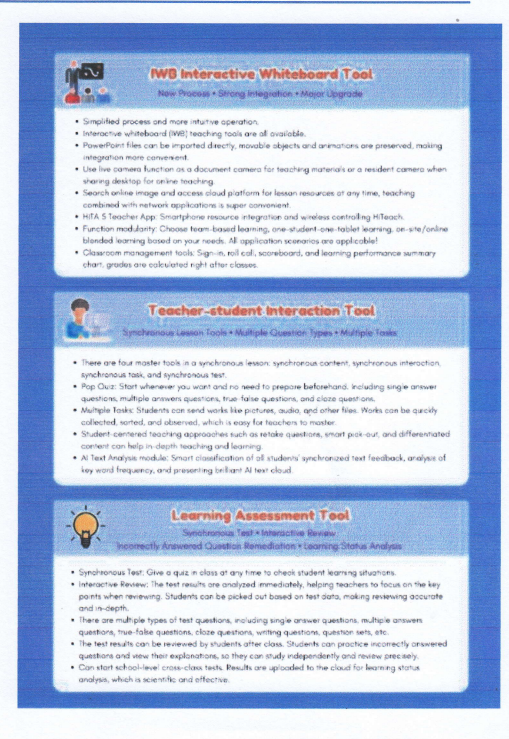
Students to bring their own devices (BYOD) environment



Online and offline hybrid teaching environment



3 Major Teaching Functions:



4. HiTeach 5 Teaching Software and Operational Structure

HiTeach 5 is the core software of the TEAM Model system, which can be used standalone or linked to the cloud platform to automatically transfer and save teaching and learning portfolios and data. The six teaching modules, which support both teacher and student applications, are linked and explained as follows:

(1) HiTeach 5 Smarter Teaching System (For teachers) https://www.habook.com/en/cloud.php?act=view&id=18



- (2) HiTA 5 TEAM Model Teacher app (For teachers)

 https://www.habook.com/en/cloud.php?act=view&id=24
- (3) Web IRS Interactive Response System (For students)
 https://irs5.teammodel.net or enter irs5.cc in a browser and enter Classroom No. and PIN Code
- (4) IES 5 Smarter Teaching Service (Teacher Cloud)

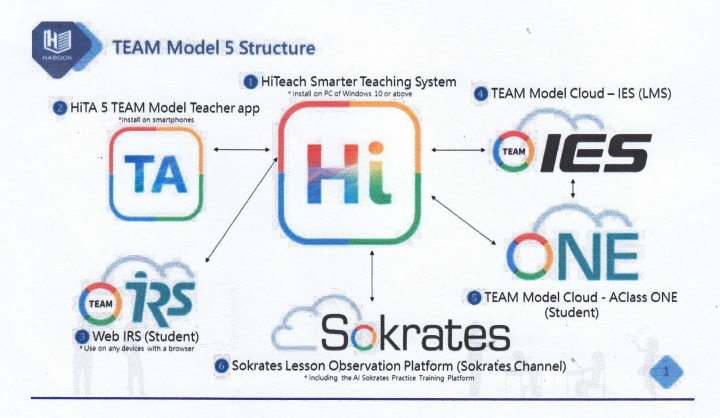
 https://www.habook.com/en/cloud.php?act=view&id=12

 https://www.teammodel.net/login/teacher
- (5) AClass ONE Learning Companion (Student Cloud)

 https://www.habook.com/en/cloud.php?act=view&id=15

 https://www.teammodel.net/login/student
- (6) Sokrates Digital Lesson Observation Platform (i.e. Sokrates Channel) (For teachers) https://www.habook.com/en/product.php?act=view&id=37 https://sokrates.teammodel.org

The operational structure of HiTeach 5 is shown below:

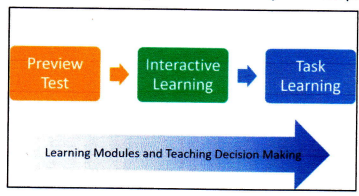


^{*} Beginners can start with 1-3 (for during classes) and then learn 4-6 (for before and after classes) gradually after they become proficient.

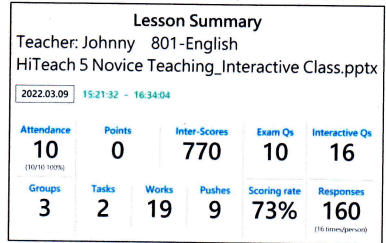
5. Learning Module - In-class Application Examples

HiTeach 5's learning modules, including interactive learning, task learning, assessment learning, and differentiated learning modules, can help teachers automatically switch between applications during classes, not only to meet the diverse application needs of teaching, but also to automatically record the learning data of each module. At the end of the class, automatically produce a summary of the lesson performance data and detailed learning performance data of all students. The following are two examples of learning module applications, A + B + C and B + C + D, which are illustrated below:

(1) Example 1: Learning Module A + B + C (Pre-lesson preview mode)



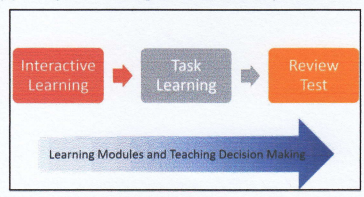
(2) Learning Module A + B + C: Example of Lesson Performance Summary



^{* 6} Major Learning Portfolios: Attendance, scoring, task learning, interactive learning, test/assessment learning, and lesson performance summary



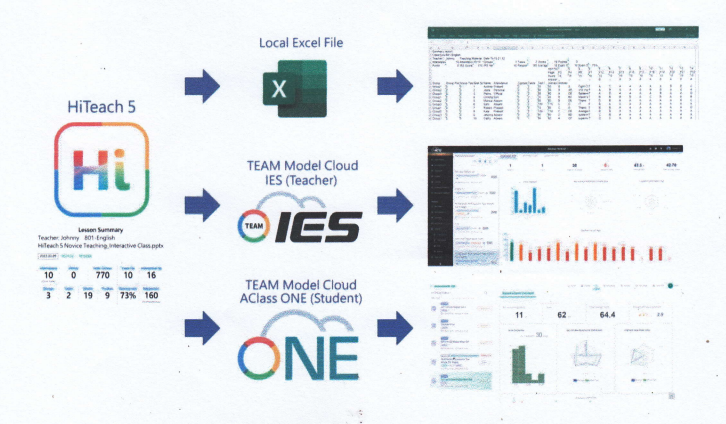
(3) Example 2: Learning Module B + C + D (Post-lesson review mode)



(4) Saving and Accessing Class Learning Performance Data

HiTeach 5 automatically saves performance data for the whole class, including attendance, scoring, task learning, interactive learning, test/assessment learning, and lesson performance summary

At the end of the lesson, the performance data can be saved locally and exported as Excel reports, or, using any IES course list, saved to the cloud platform IES, so that teachers can log in to the platform to grade student scores, check learning portfolios, etc. Also, each student can log in to the student side of the platform (AClass ONE) to check their learning results and review accurately based on learning portfolios.

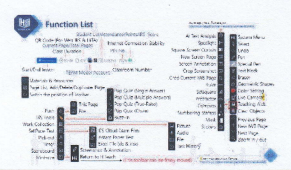




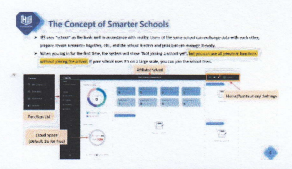
6. Additional Resource

(1) HiTeach 5 Novice Teaching Series

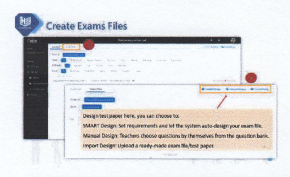
1. HiTeach 5 Novice Teaching_Interface and Basic Operation https://www.habook.com/en/teach.php?act=list&cid=5



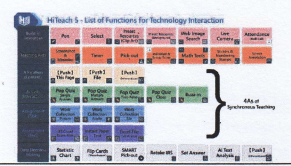
2. HiTeach 5 Novice Teaching_IES Cloud-based Course & Personal Activity https://www.habook.com/en/teach.php?act=list&cid=3



3. HiTeach 5 Novice Teaching_IES Cloud-based Exam Files & Diversified Assessment https://www.habook.com/en/teach.php?act=list&cid=5



4. HiTeach 5 Novice Teaching_Interactive Lesson Sample Material https://www.habook.com/en/teach.php?act=list&cid=5

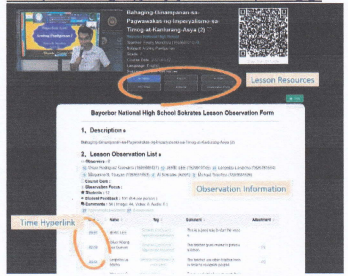




4. Lesson Observation Form:

https://www.habook.com/en/news.php?act=view&id=423&fbclid=lwAR0iGQEe

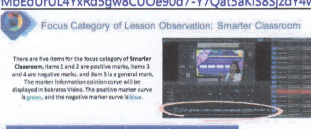
XLNkQvmlrn4Tf0ZjjiYnpjAvBjaljTu377saVJJ1fpLKVKc_7_Y





5. Lesson Observation Focus Category:

https://www.habook.com/en/news.php?act=view&id=422&fbclid=IwAR3h5IXQ MbEdUrUL4YxRd5gw8CUOe90d7-Y7Qat5aKiS8SjzdY4w1jsJRs0





A nevertiess Senart, swynt Senarter Sen

 Al Sokrates Practice Training Platform Operating Process: https://www.habook.com/en/news.php?act=view&id=458



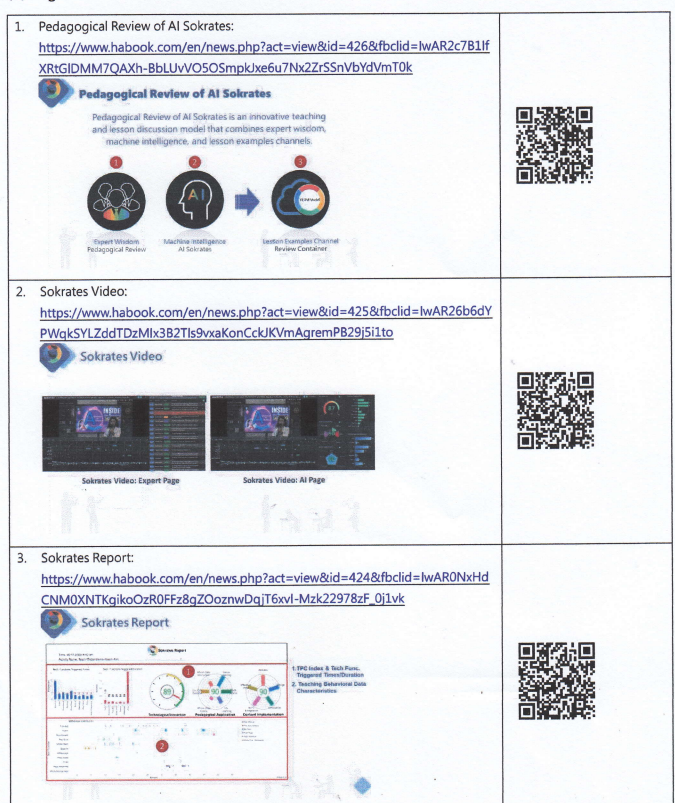
Teaching Practice and submit works: Submit Work







(3) Digital Lesson Observation Series





Or get the full files, including IES Exam File MS Word examples, here: https://drive.google.com/drive/folders/14G9In5cTDn8ONP6K_stQn6aTGA5Ruvp4?usp=sharing



(2) TEAM Model 5 FAQs: https://www.habook.com/en/faq.php?act=list&cid=13





Including HiTeach 5 Instant Paper Test Application Instruction; How to use HiTeach 5 differentiated push/teaching/instruction features, etc.