Dear Sir,

Good work carried out sir.

The major problems of using flipped classroom approach include teacher’s considerable workload of creating flipped learning materials and students’ disengagement in out-of-class learning. So here I am suggesting giving a material which can have the gist of the topic to reduce the time for self-study.

Thanks and Regards
Muthuram.M

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Dear Sir,

Good work carried out sir.

The problem identified in the Project Based Learning approach is calculation of Transmission line parameters in Simulation using different Softwares. So here I am suggesting giving a lecture on how to use other simulation tools like PSCAD,PSIM etc which can reduce the time for comparing the results.

Thanking you
Review on VIRTUAL LABS

Muthuram Marne

Tue, Apr 5, 2:49 PM

The Way provided students with the opportunity to conduct experiments without exposure to any risk and without human supervision, by using computer applications like MATLAB in Electrical circuits.

Excellent work! Keep it up sir.

Here I am suggesting few Virtual labs which can use for your next assignment:

http://vlabs.iitkgp.ac.in/vlR/
https://vlab.srmuniv.edu/

Regards,
Muthuram Marne

Re: Review on VIRTUAL LABS implemented by S V Sathyarayana Sir

P Priyanka

Tue, Apr 5, 2:39 PM

The Way provided students with the opportunity to conduct experiments without exposure to any risk and without human supervision, by using computer applications like MATLAB in Electrical circuits.

Excellent work! Keep it up sir.

Here I am suggesting few Virtual labs which can use for your next assignment:

http://vlabs.iitkgp.ac.in/vlR/
https://vlab.srmuniv.edu/

Thanks a lot for sharing. Thanks a lot. Thanks for the mail.

Re: Review on Activity based learning Pedagogy implemented by S V Sathyarayana Sir@HITAM

Padma S

Tue, Apr 5, 3:51 PM

Dear Sir,

The results of your implementation showed that the Course Projects & Jumble Words are able to enhance students’ problem-solving, Critical thinking and conceptual understanding, lab skills, interest, perception, and learning outcomes.

Good week Sir!!

Thanks & Regards

Sayana Padma,
Teacher,
Sri Sathya Sai Central school.
Naveen Kumar L <naveenkumar.l@bristhyderabad.edu.in>  

Tue, Apr 5, 4:01 PM

Dear sir,

I have seen the report of faculty conducting pedagogies like Think pair share and Jigsaw. I want to appreciate them. The following points I would like to know about the activities.

1) Assessment of activity
2) Time management in Jigsaw activity
3) Feedback of students

Subbarami Reddy

Wed, Apr 13, 12:41 PM

STAD (Students Teams Achievements Division) Critics and suggestions for improvements:

1) The problem after assigning to whether team discussions is going on properly or not has to be verified.
2) For summative assessment, all students must get equal marks in their team, even though some students are not upto the mark.
3) Competitive spirit is increased in the teams which helps for learning independently.
4) Team discussions in a healthy manner and the seriousness will be developed, which improves the quality of thinking among team members.
5) Process for feedback assessment is good.
6) Activating non-participant members is critical.

With Regards

Dr. C. Subba Ram Reddy, M.Tech., Ph.D.
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