Date: 7/6/2024

To

## The Director,

AES's, Anekant Institutet of Management Studies, Baramati.

SUB: Report of Teaching Learning Methods used -Reg.

Name of Teacher: Dr Tanaji Chavan

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Respected Sir,

I have received opportunity to teach the course Financial Modeling, Personal Financial Pllaning, and Indian Ethos and Business Ethics. The Sessions have planned as per the OBE based CIE format. The MOOCs have pllaned for this course. The ICT integration in the teachin learning enhanced the connect among the students as well as teacher students bonding sghthened. The use of Institute MIS and Google classrooms have created for material sharing and assessment.

This experiential learning achieved with following activities.

- 1. Participation in MOOCs for Financial Modelling
- 2. Organinsed Financial Games in the Class of Personal Financial Planning
- 3. Conducted professional certification test for lerner level identification of the course Personal Financial Planning
- 4. Shared the numerical **problems** with Google classroom for the class Personal Financail Planning
- -5. Shared the Unitwise **notes** for each students,

These methods with lectures and tutorials have benifial to connect the students and received satisfactory resuls in terms of passing the examinations.

This is for your kind information and submission only. Thanking you.

Regards,

Course Teacher-

Dr Tanaji Chavan

## **Enclusures:**

- i. Copies of MOOCs sharing
- ii. Learner Level Certification
- iii. Gamification
- iv. MS Excel Templets Shring
- v. CV Templets Shring
- vi. Solved Problems Shring
- vii. Presentations Notification







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Grades

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Tanaji Chavan

Apr 29

**Numerical Problems** 

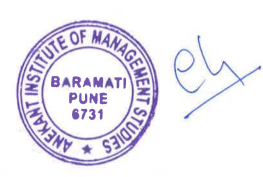
- a. Mr M invested 12,500 at 3.5% interest compounded monthly, Calculate the 4.7 Years.  $FV = PV \left( \left[ 1 + (2/m) \right]^{MVn} \right)$  Aug. 12.671
- b. Calculate the EMI for loan amount of Rs 15,00,000 with rate of interest 10% of 7 Years.  $\mathcal{E}MJ = PR\left(\frac{(1+\chi)^{\frac{1}{2}}}{(1+\chi)^{\frac{1}{2}}}\right)$  And  $\Rightarrow 24,875$
- c. Mrs Seema wants to have Rs 30,00,000 for her daughter's wedding after 1 much she should invest per year considering the inflation rate is at 9%?

  PV = PFV / [(1+2)^2-1)/z] Aw > 149171

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## Excel data

Tanaji Chavan - Apr 1

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	CO Attainment Sheet 105- 2 Excel		LessonPlan_listDemo.xls
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Class comments



