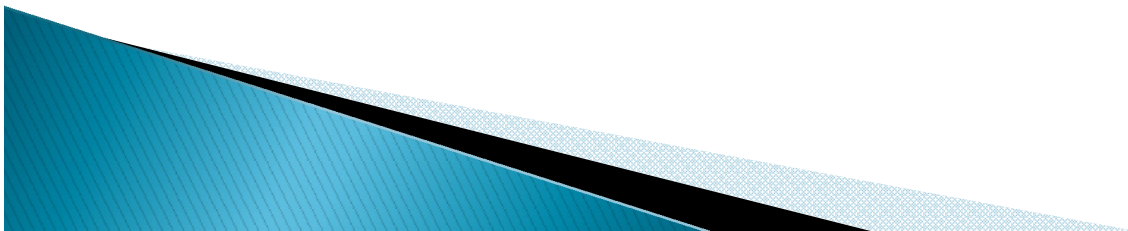


WELCOME

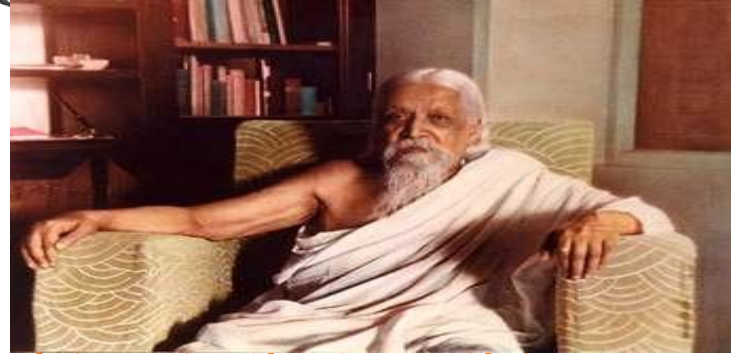
Dr. S.K.Tyagi, SOEdu, DAVV, INDORE

TASK GROUP ON

EFFECTIVE TEACHING
LEARNING AND
EVALUATION



THE THREE PRINCIPLES OF TRUE TEACHING

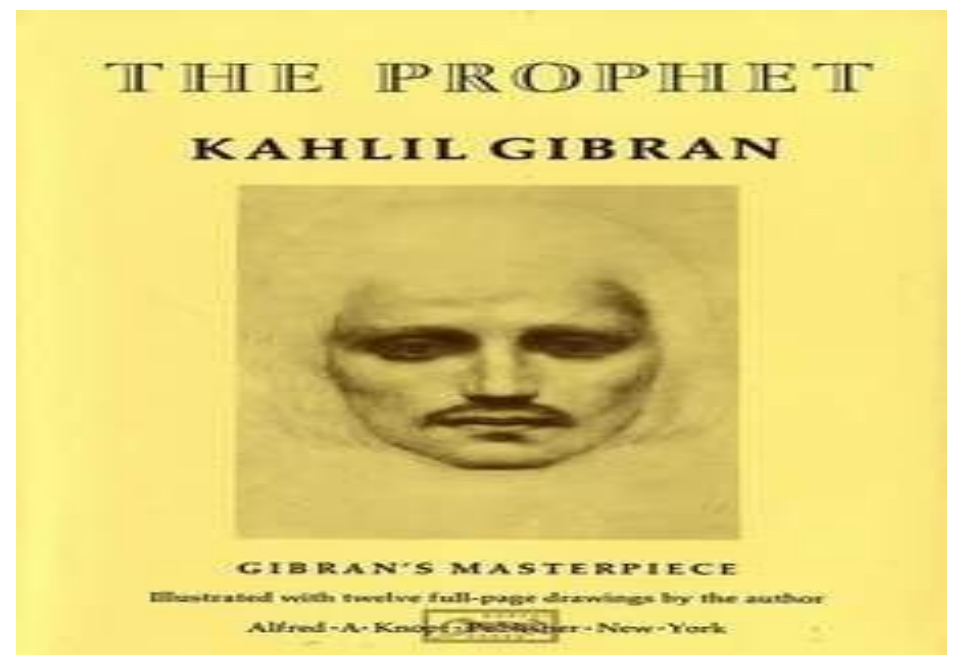


- ✓ The First principle of True Teaching is that nothing can be taught.
- ✓ The Second Principle is that mind has to be consulted in its own growth.
- ✓ The Third principle is to work from near to far; from what is, to what is to be.

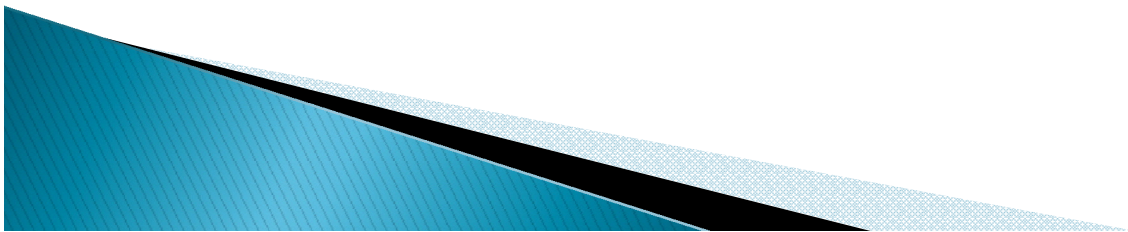
MAHRISHI AUROBINDO

A REAL TEACHER

He (Teacher) does not bid you enter the house of his wisdom, but rather leads you to the threshold of your own mind.....for the vision of one man lends not its wings to another man.



A TRUE TEACHING SCENARIO



PARADIGM SHIFT OF NAAC IN TEACHING LEARNING IS:

FROM

TO

TEACHER CENTRIC

LEARNER CENTRIC

TUTORING

FACILITATING

KNOWLEDGE DELIVERY

KNOWLEDGE CONSTRUCTION

CLASS DISCIPLINE

FREEDOM

MONOLOGUE

DIA/MULTILOGUE

CLOSED ENVIRONMENT

OPEN ENVIRONMENT

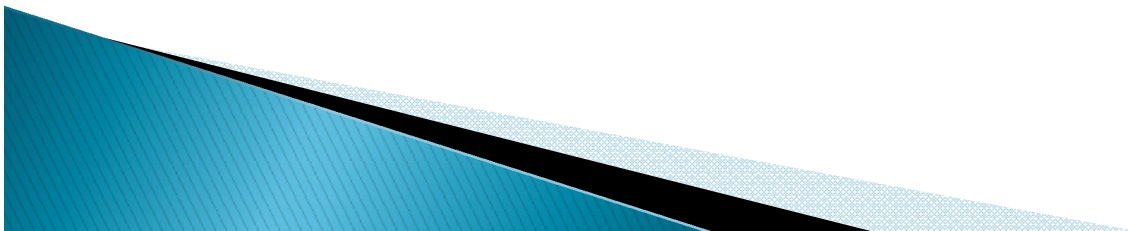
SEGREGATED & COMPETITIVE

COLLECTIVE & COLLABORATIVE



TEACHING LEARNING INVOLVES:

- ▶ **ADMITTING:** fair, open and inclusive
- ▶ **INDUCTING:** Initiating/orienting fresher
- ▶ **PRE-ASSESSING:** Checking entry position of Learner
- ▶ **HELPING LEARNING:** Participatory approaches
- ▶ **REMEDIATING:** Helping the ‘turtles’ in the group
- ▶ **ENRICHING:** Accelerating the advanced learners
- ▶ **MENTORING:** Tutorials, personal solutions & life guidance etc.

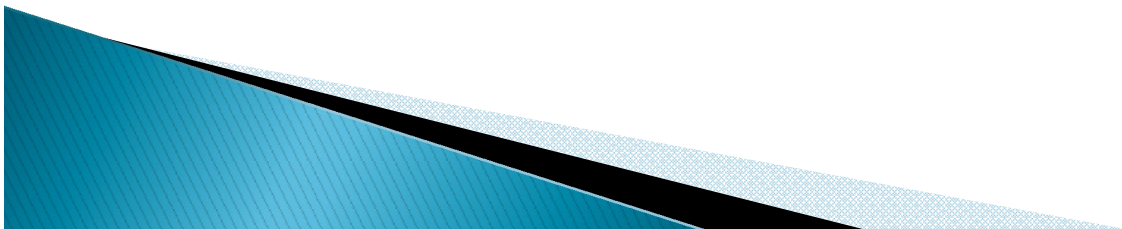


Teaching Learning : Curriculum Transaction

Teaching Learning
METHODS

Teaching Learning
RESOURCES

Teaching Learning
ACTIVITIES



TEACHING LEARNING - METHODS

- ▶ Student Seminar
- ▶ Debates and Discussions
- ▶ Simulation & Role Play
- ▶ Activity Based (Zero Lecture: Self Study, Peer Teaching)
- ▶ ICT Enhanced Teaching
- ▶ Team Teaching
- ▶ Class & Take home Assignments
- ▶ Exhibitions
- ▶ Field visits
- ▶ Case Studies
- ▶ Students Projects & Dissertations



TEACHING LEARNING - RESOURCES

- ▶ Self Learning Materials (Modules, Programmed Learning Material)
- ▶ Interactive Multimedia
- ▶ Digital Lectures
- ▶ Power-point Slides (PPT)
- ▶ Print Resources: Handouts. Course outline, References, Annotated Bibliography
- ▶ Web centric Sources Like:
 - [You Tube](#)
 - Coursera
 - Khan Academy etc.

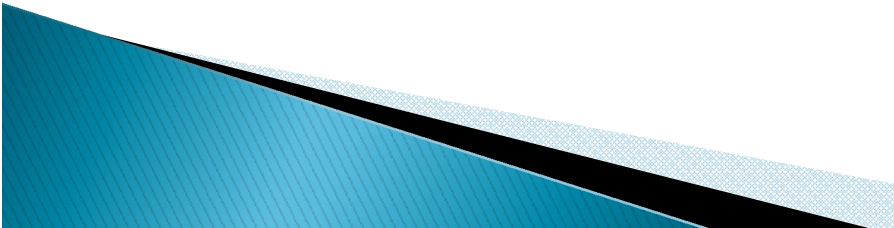


TEACHING LEARNING - ACTIVITIES

- ▶ Internship
- ▶ Site Exposure
- ▶ Laboratory Experiments
- ▶ Visits to Designated Institutions
 - Mentally Retarded Schools etc.
- ▶ Educational Excursion
- ▶ Observance of Important Days
- ▶ Co-curricular Activities



चलते चलते.....

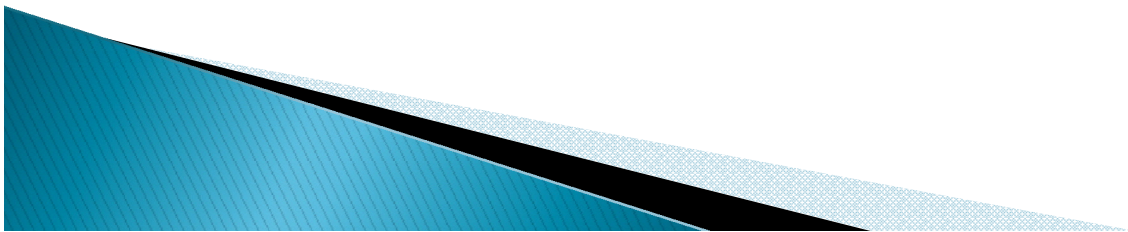


HEARTIEST WISHES

TO ALL OF US

FOR A VERY HAPPY

‘A’ GRADE



THANKS
QUERIES, IF ANY....

