SEMESTER - IV

CPS 2d – Part IV - PEDAGOGY OF MATHEMATICS

Credits: 2 Internal: 20 marks

Hours/Week: Theory-2hrs & Practical-3hrs External: 30 marks

Total: 50 marks

Course Learning Outcomes:

At the end of the course, the student-teachers will be able to

- discriminate learner-controlled instruction, collaborative and co- operative learning;
- design the Mathematics Curriculum at the school level;
- associate the relationship of Mathematics with other subjects and the community;
- prepare a report on the organization of co-scholastic activities;
- construct modules in Mathematics;
- analyse and draw inference on various websites related to Mathematics;
- prepare a report on the maintenance of records and registers in schools;
- write a report on the environment context of their co-operative schools; and
- include field trips for enrichment of the teaching-learning process.

Unit I: Teacher Controlled Instruction, Learner Controlled Instruction, Group Controlled Instruction

Teacher Controlled Instruction (TCI): Meaning and Nature, various methods (lecture, team-teaching, demonstration, teacher based activities), strengths and weaknesses of each method, process / procedure for organizing effective lecture and demonstration, assessment of lecture and demonstration, role of teacher's in TCI. Learner Controlled Instruction (LCI): Meaning and Nature, self-learning, methods of self-learning (self-instructional print material, Keller's Plan, Programmed Instruction and Computer Assisted Instruction), organization and assessment of LCI, teacher's role in LCI. Group Controlled Instruction (GCI): Meaning and Nature, various methods (small group interaction, co-operative learning approach, role play, field trips, tutorial, project work), organization of GCI, problems in organizing GCI.

Unit II: School Mathematics Curriculum

Meaning of Curriculum - Principles of Curriculum construction in Mathematics - Development of a curriculum in Mathematics - Formulation of Objectives, Selection and Organization of Contents or Topics, Suggesting Appropriate Learning Experiences, Suggesting Suitable Methods and Techniques for Evaluation - Recommendations of Kothari Commission and National Curriculum Framework for bringing improvement in Mathematics.

Unit III: Linkage of Mathematics with community life

Rethinking Mathematics - Link with everyday life, Nature, Mathematics and other subjects and its own branches; Mathematics and Astronomy, Astrology - Mathematics and Art - Mathematics and Music, Vedic Mathematics - Basic Operations.

Suggested References:

Aggarwal, J.C. (2008). Teaching of Mathematics. Uttar Pradesh: Vikas publishing House Pvt Ltd.

Bagyanathan, D. (2007). Teaching of Mathematics. Chennai: Tamil Nadu Text Book Society.

Bhatia, K.K. (2001). Foundations of Teaching Learning Process. Ludhiana: Tandon Publication.

Bishop, G.D. (1965). Teaching Mathematics in Secondary School. London: Collins publication.

Bolt, B. (2003). Mathematical Pandora's Box. NewDelhi: Cambridge University press.

Boyer, Carl B. (1969). A History of Mathematics. New York: WileyPublications.

Butter, C.H. (1965). The Teaching of Secondary Mathematics. London: McGraw Hill book company.

Driscoll, M. (1999). Fostering Algebraic Thinking: A Guide for teachers, grades 5-10. Portsmouth, NH: Heinemann Publications.

Ediger, M., & Bhaskara Rao, D.B. (2004). *Teaching Mathematics Successfully*. New Delhi: Discovery Publishing House.

Goel, Amit. (2006). Learn and Teach Mathematics. Delhi: Authors press.

Grouws, D.A. (1992). *Handbook of Research on Mathematics Teaching and Learning*. New York: Macmillan Publishing.

Gupta H.N., and Shankaran V. (1984). *Content cum Methodology of Teaching Mathematics*. New Delhi: NCERT.Hoglum,L. (1967). *Mathematics for the Million*. London: Pan Books Limited.

Iyengar, K.N. (1964). Teaching of Mathematics. New Delhi: A Universal Publication.

James, Anice. (2005). Teaching of Mathematics. New Delhi: Neelkamal Publication.

Joyce, well. (2004). *Models of Teaching*. London: Prentice hall of India.

Kapur S.K. (2005). Learn and Teach Vedic Mathematics. New Delhi: Lotus Publication.

Kulshreshtha, Teaching of Mathematics. London: R. Lal and Sons.

Kumar Sudhir, *Teaching of Mathematics*. New Delhi: Anmol Publications.

Land, F.W.(1966). *New approaches to Mathematics Teaching*. New Delhi: MacMillan and St.Martin's press. .

Mangal S.K. (2013). *Teaching of Mathematics*. Ludhiana: Tandon publications.

Mangal,S.K.,& Mangal,S. (2005). *Essentials of Educational Technology and Management*. Meerut: Loyal book depot.

Muijs, Daniel., & Reynolds, David. (2005). Effective Teaching: Evidence and Practice. London: Sage Publication.

Nickson, Marilyn. (2000). Teaching and Learning Mathematics: A Guide to Recent Research and Its Applications. New York: Continuum Press.

Nunes, T., & Bryant, P. ((1997). *Learning and Teaching Mathematics: An International Perspective*. London: Psychology Press.

Parthasarathy, N. (1961). Kanitham Karpithal. Chennai: The South India Saiva Sidhantha works. .

Pratap, N. (2008). *Teaching of Mathematics*. Meerut: R.Lall Books depot.

Schwartz, James E. (1994). *Essentials of Classroom Teaching Elementary Mathematics*. London: Allyn and Bacon Publication.

Sharan,R., & Sharma,M. (2006). *Teaching of Mathematics*, New Delhi: APH Publishing Corporation.

Sharma, R.A. (2008). Technological Foundations of Education. Meerut: R.Lall Books Depot.

Siddizui, M.H. (2005). *Teaching of Mathematics*. New Delhi: APH Publishing Corporation.

Sidhu, K.S. (2006). *Teaching of Mathematics*. New Delhi: Sterling Publishers Private limited.

Singh, M. (2006). Modern Teaching of Mathematics. New Delhi: Anmol Publications Pvt. Ltd.

வாசன் . (2002). கணக்கு கற்பிக்கும் முறைகள். சென்னை: சாந்தா பப்ளிஷா்ஸ்.

நடராஜன், வி. (2013). கணிதம் கற்பிக்கும் முறைகள். 1 & 2. சென்னை: சாந்தா பப்ளிஷா்ஸ்

நடராஐன், வி. (2006). கணிதப் பாடப்பொருள் கற்பிக்கும் முறைகள். சென்னை: சாந்தா பப்ளிஷர்ஸ்

தமயந்தி பாக்கியநாதன், என். (2009). கணிதம் கற்பித்தல். சென்னை: சாரதா பதிப்பகம்

தமயந்தி பாக்கியநாதன், என். (1978). கணிதம் கற்பித்தல். தமிழ் நாடு அரசு வெளியீடு – பகத் பிரிண்டர்

செந்தில் குமார், சு. (2010). கணிதம் கற்பிக்கும் முறைகள். தாள்-1. நாமக்கமல்: சம்யுக்தா பதிப்பகம்.

பாலகிருஷ்ணன் R. & சரிதா M. (2010). கணிதம் கற்பிக்கும் முறைகள். தாள்-1.சென்னை: ஸ்ரீகோமதி பப்ளிஷர்ஸ்.

நல்லாமூர் கோவி. பழனி. (2008): அறிவியல் கணித மேதைகள். சென்னை: வனிதா பதிப்பகம். நல்லாமூர் கோவி. பழனி. (2006): காகித மடிப்புகளில் கணிதம். சென்னை: வனிதா பதிப்பகம்..
