




Title	Dr	Meenakshi Ingole					
Designation	Assistant Professor						
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Residence	-						
Mobile	9773607536						
Email	Meenakshi.ingole21@gmail.com						
Educational Qualifications							
Degree	Institution					Year	
PhD	University of Mumbai					2016	
M.A(Psychology)	IGNOU, Mumbai					2018	
M.Ed	University of Mumbai					2011	
M.A.(Education)	University of Mumbai					2008	
M.Sc(Chemistry)	University of Mumbai					2004	
Career Profile							
Organization / Institution				Designation		Duration	
Department of Education, University of Delhi				Assistant Professor		Continued Since 2018	
MIT VGTTA, Adhyapak college , Loni Kalbhor , Pune , Maharashtra				Assistant Professor		2017-18	
Ashadeep Adhyapak Mahavidhyalaya, Nallasopara, Mumbai				Principal		2016-2017	
University of Mumbai Department of Education, Mumbai				Research Associate		2013-2016	

Nirmala college of Education, Mumbai		I/C Principal	2010-2013	
Areas of Interest / Specialization				
Cognitive Psychology, Design Thinking, Meta-cognition, Science Education, ICT in Education.				
Subjects Taught				
1. Human Development, Cognition and Learning– (B.Ed. and M.Ed.) 2. Mathematics Education- B.Ed. Level 3. Assessment & Evaluation- B.Ed. Level 4. Guidance & counseling- B.Ed. M. Ed. Level 5. Science Education- B.Ed. Level 6. Quantitative Research Research- PhD course work 7. Cognitive Psychology- PhD				
Subject taught in current semester				
Sr. No.	Subject	Days	Duration	Classroom
1	Personality, Learning and Cognition : A Foundational Perspective	2	1hour each	123
2	Human Development, Diversity and Learning	3	1 Hour each	121
3	Chemistry: Pedagogy	3	1 Hour each	Chemistry Lab
4	EPC: Drama in Education	1	2 hour	Auditorium
5	Tutorial in B.Ed.	1	1 hour each	Room No. F-5
6	FOP in B.Ed. I Year	2	As per the schedule	School
7	SEP in B.Ed. II Year		As per the schedule	School
8	Field Based Project in M.Ed.	2	2 hour each	Room No. F-5
9	Dissertation in M.Ed.	2	2 hour each	Room No. F-5
Research Guidance				

Three PhD scholars' research is ongoing.

Publications Profile

1. A 10 Day Online workshop for Teachers from 3rd April 2020 to 12th April 2020 organized by Universal Teachers Academy, Pondicherry, India.
2. Students' Academic Empowerment: Toward a Framework of Social Justice Through Schools and Science Education. Research paper presented in International conference on Innovative Education on 2nd & 3rd March 2020, National College, Kathmandu, Nepal.
3. Exploration of the perception of Teachers' and Students' on Meta-cognition through Science Pedagogy in the secondary school-A Case study. Research paper presented in "International Conference on Education in the Twenty First Century" (ICE21C) organized by Regional Institute of Education, Bhubaneswar, Odisha, India during February 21-23, 2020.
4. Interactive effect of meta-cognitive strategies based instruction in mathematics and User Experience on student – Outcomes. Research paper published in Indian Journal of Educational Technology, Central Institute of Educational Technology, Vol-2, Issue-1, 64-72. January 2020. ISSN 2581-8325.
5. Resource person / Expert talk on the theme "Paper Writing Elements" in the FDP-cum-Seminar 2019-20 at the Department of Education, University of Delhi, Delhi
6. Meta-cognitive Experiences of pre-service Teachers' in Teaching and Learning processes: Ethno-methodological Study, Research paper presented in NCERT National Seminar was held at RIE, Mysore from January 27 to 29. 2020.
7. "Science Education: Issues, Approaches and Challenges with respect to Cognitive Development in Education at South Asian Countries." Research paper presented in International Conference on Higher Education in South Asia: Challenges and Possibilities. Held on 2-5 December, 2019. Department of Education, University of Delhi
8. Chair session in International Conference on Higher Education in South Asia: Challenges and Possibilities. Held on 2-5 December, 2019. Department of Education, University of Delhi
9. "Future of Democracy in the Indian classroom through Design Thinking" Research paper presented in World Education Research Association 2019: Focal Meeting in Tokyo. Japan
10. "International Perspective on Assessment to Predict Academic Progress and Performance" Chair session in World Education Research Association 2019: Focal Meeting in Tokyo. Japan

11. “Interactive Effect of Meta-cognitive Strategies-based Instruction in Mathematics of Students on their Meta-cognitive Awareness” Research Paper presented in APCAR, Melbourn Austrelia.2016
12. “Interactive Effect of Meta-cognitive Strategies-based Instruction in Mathematics and Self-Efficacy of Students on their Meta-cognitive Awareness” Research Paper presented for epiSTEME-6.Held on 15-18 December 2015 at HBSC.
13. “Interactive effect of Meta-cognitive strategies based Instruction in Mathematics and Approaches to Learning on Student- Outcomes” Paper presented at International Conference on Meta Cog -2014 at University of Blaise Pascle ,Clermont Ferrand, France, September 2014.
14. “Interactive Effect of Meta-cognitive Strategies-based Instruction in Mathematics and Socio-economic status on Academic Achievement of Students” Golden Research Thought. International Multidisciplinary Research Journal. Volume -4, Issue-12, June 2015. pp 1-9. (ISSN: 2231 – 5063) Double-Blind Peer Reviewed Journal.
15. “Interactive Effect of Meta-cognitive Strategies-based Instruction in Mathematics and Approaches to Learning on Mathematics Anxiety of Students” International Journal of Education and Psychology. Vol. 4, Issue 1st March 2015. (e-ISSN: 2279 – 0179), pp 22-27.Peer Reviewed Journal.
16. “Interactive Effect of Meta-cognitive Strategies- Based Instruction in Mathematics And Approaches to Learning on Meta-cognitive Awareness of students” Hansraj Jivandas Colleges’ Journal on Futuristic Education. Vol.1 Issue III, Sept.2014-Feb.2015. (ISSN No. 2349-8145), pp 27-35.
17. “Interactive Effect of Meta-cognitive strategies based Instruction in Mathematics and Approaches to Learning on Academic Achievement of Students” Paper presented at Indian Science Congress, 3-7th January 2015, University of Mumbai.
18. A study of Mathematics Conception and Mathematics Anxiety on secondary students Paper presented in National Conference in Savitribai Phule University, Pune, Maharashtra.

Research Projects (Major Grants/Research Collaboration)

ICSSR Major Project- On process

Awards and Distinctions

Won Gold Medal in Poster presentation in Intercollegiate level-2015, Mumbai, Maharashtra

Association With Professional Bodies

1. Member of International Association of Meta-cognition
2. Editorial Board on Rivera Publications, Inc. 107 S Watson Ave Arcadia, FL34266, USA
3. Editorial Board on International Journal of Educational Methodology.

Other Activities

1. Participant in Orientation Course June-2018 from CPDHE, Delhi University
2. Faculty Development Program for One Week of UGC-ASC of University of Delhi, NUEPA .
3. Work as an External Expert for Research Advisory Committee held on 27th December 2019 in the Department of Education, University of Mumbai, Maharashtra.
4. Refresher Course in Teachers Education from February 3rd to 15th at UGC-Human Resource Development Centre, JNU, Delhi, India.

Signature of Faculty Member