

1. **Scientist name & designation** : Dr.A.K.Mishra, Scientist ~~E~~_{Eq}

2. **Discipline** : Entomology

3. **Date of birth** : 11.04.1960

4. **Educational qualification:**

Degree	Institution	Fields	Year	Rank
B.Sc.	APS University Rewa	Chemistry,Zoology,Botany	1978	1 st division
M.Sc.	APS University Rewa	Zoology (specialization in Entomology)	1980	1 st division, 4 th position
Ph.D.	APS University Rewa	Zoology (Entomology) (Ph.D. title: Bionomics, ecology and control of the mosquitoes of Rewa).	1987	-

5. **Life membership of learned societies:**

- Indian Society for Parasitology.
- National Academy of Vector Borne Diseases

6. **Appointments held:**

- 1985-88: Asst. Research Officer (Entomology) in Regional Medical Research Centre for Tribals, (ICMR) Jabalpur, India.
- 1989-90: Asst. Research Officer (Entomology) in Malaria Research Centre, FS, (ICMR), Jabalpur, India.
- 1991-97: Research Officer (Entomology) in Malaria Research Centre, FS, (ICMR), Jabalpur, India.
- 1998-03: Senior Research Officer (Entomology) in Malaria Research Centre, FS, (ICMR) Jabalpur, India.
- 2004-09: Assistant Director (Scientist D) (Entomology) in National Institute of Malaria Research (formerly Malaria Research Centre), FS, (ICMR) Jabalpur, India.
- 2010-9 Feb 2016: Scientist E (Entomology) in National Institute of Malaria Research (formerly Malaria Research Centre), FS, (ICMR) Jabalpur, India.
- 10 Feb 2016 onwards: Scientist E (Entomology) in ICMR-National Institute for Research in Tribal Health (formerly Regional Medical Research Centre for Tribals), Jabalpur, India.

Papers presented in conference/seminar/symposiums

1. ~~E~~fficacy of different insecticides on malaria vector *Anopheles culicifacies* in Central India Presented in International Conference on Malaria

organized by Malaria Research Centre Delhi on 4-6 November 2005 at Delhi.

2. ~~M~~alaria Epidemic in district Korea Chhattisgarh+. Presented in National Symposium on tribal Healthqorganized by RMRCT Jabalpur on 19-20 Oct. 06 at RMRCT Jabalpur
3. ~~M~~onitoring of NVBDCP Micro action plan to control pf malaria in Panna district of Madhya Pradesh+. Presented in IX International Symposium on Vectors and Vector Borne Disease at Puri organized by NIMR and NVBDCP Delhi on 14-17 Feb 2008.
4. ~~B~~ionomics of Malaria Vectors in Potential Malaria vaccine trial sites in Central India+. Presented in International Symposium on Tribal Health organized by Regional Medical Research Centre at Jabalpur from 27th Feb to 1st March 09.
5. ~~R~~epreparation of a field site for malaria vaccine trial in and around Jabalpur, Central India: Description of study site, general methodology and study population+. Presented in International Symposium on Tribal Health organized by Regional Medical Research Centre at Jabalpur from 27th Feb to 1st March 09
6. ~~I~~mpact of climate change on vector borne diseases+. Presented in National Seminar on ~~D~~evelopment, Environment and We+, organized by Institute of Engineers on 5th July 2009 at Jabalpur.
7. ~~E~~valuation of the introduction of Insecticide Treated Mosquito Bed nets (ITMN) for malaria control in tribal population of Central India+. Presented in XI Symposium on Vector and Vector Borne Diseases organized by NIRTH Jabalpur from 15th to 17th Oct 11 at Jabalpur.

Workshop/training/seminar/conference attended/organized

1. Attended 3 days training workshop on ~~B~~0/53 gametocytocidal drug on uncomplicated malariaqon 14th . 16th Sep 1999 at MRC Delhi.
2. Attended a review workshop on ~~N~~ational Antemalaria Programme in MP and Chhattisgarh+ on 10th Nov 2001 Regional Health training centre Jabalpur.
3. Attended meeting with Dr V P Sharma, consultant WHO, Dr P K Bajaj, Director Health services Bhopal and Sh R K Gupta Collector district Betul in connection with review of malaria situation and control measures after outbreak on 12th Aug 2002.
4. Attended 3 days State Malaria Research Operation Workshop at Korba (Chhattisgarh) organized by State Health Resource Centre & DANIDA

Support Unit on 23rd . 25th Jan 2003. Delivered lecture on Findings of malaria survey in Raigarh district of Chhattisgarh

5. Organized a WHO sponsored workshop on Strategies for integrated control of malaria vectors in district Sagar+from 22nd to 24th Dec 2003. The workshop was attended by 50 participants from various departments. The course included both lectures and field demonstrations by experienced faculty from health and non health departments.
6. Participated national dissemination workshop on Strategies for integrated control of vectors of malaria in district Sagar+ sponsored by WHO in Bangalore on 23rd . 24th Jul 2004.
7. Attended an international training workshop on Rapid assessment tools for malaria in pregnancy+for South East Asia on 26th . 29th Apr 2004 at RMRC Jabalpur.
8. Attended Indo- US international workshop on Cerebral malaria associated neurological disorders+at MRC FS Jabalpur from 3rd to 5th October 2004.
9. Attended meeting with Director General MP Council of Science & Technology Dr G S Negi & Dr N P Shukla Director MP COT Bhopal regarding collaborative studies on 20th Nov 2004 at MRC Jabalpur.
10. Attended meeting with CDC scientists Dr V Udaikumar, Dr Monika Parise and Dr Feiko ter culie in connection with the project Preparation of field site for malaria vaccine trial on 13th Jan 2004 at MRC Jabalpur.
11. Thirty Malariology training workshops for Medical Officers of various districts of Madhya Pradesh were organized during last 10 years (2005 to 2015) in collaboration with NIRTH and NIMR FS Jabalpur in which I imparted training to them on Planning of intervention measures to control malaria transmissionq Practical demonstrations in lab and field were also performed on diagnostics, mosquito breeding sites, resting sites and control measures.
12. Attended Molecular Biology training at CDC, Atlanta, USA from 19th November to 7th December, 2007.