

Dr. Manmohan Singh Chauhan Director,

ICAR- Central Institute for Research on Goats, Makhdoom, Mathura (UP)

Brief Profile and Contribution:

A. Academic Qualifications: MSc., PhD. (1986)

B. Academic Fellowship:

- 1. Fellow of National Academy of Agricultural Sciences (FNAAS), New Delhi
- 2. Fellow of National Academy of Dairy Science (FNADS), India
- 3. Fellow of Society for Extension Education

C. Awards/ Recognition:

- 1. Rafi Ahmad Kidwai Award by ICAR, 2015 New Delhi
- 2. ICAR Best Team Award in Animal Sciences, 2014, ICAR, New Delhi
- 3. VII Rao Bahadur Viswanath Award-2016-17 by IARI, New Delhi
- 4. VASVIK Industrial Award in Agricultural Science Research, 2015, Mumbai
- 5. Dr. Labhshwetar Award by ISSRF, India 2015
- 6. Department of Biotechnology Overseas Fellowship (Long Term) Award by the DBT (Govt. of India), in 1997.
- 7. Certificate of Merit Award for Exemplary Research by Virginia Tech., USA in 1999.
- 8. Erasmus Mundus Scholarship Awarded by EM-ABG, European Union in 2009.
- 9. Prof. G.P. Talwar Middle Career Scientist Award by ISSRF, New Delhi.
- 10. President of Indian Society for Sheep & Goat Production & Utilization (ISSGAPU), Avikanagar (Registered)
- 11. Certificate of Recognition by Hon'ble DG, ICAR, New Delhi.
- 12. Appreciation Letter by Hon'ble DG, ICAR, New Delhi on production of cloned calf Garima II.
- 13. Appreciation Letter by Hon'ble Agriculture Minister on production of cloned calf Garima & Mahima.
- 14. Member of Board on Management NDRI, Karnal and Institute Management Committee, NRC-E, Hisar.
- 15. Nominee of His Excellency Governor of Punjab for selection of Faculty for PAU, Ludhiana.
- 16. Eight best posters/oral presentation awards in National & International Conferences.
- 17. Task Force Member of 4 committees in Department of Biotechnology (Govt. India), New Delhi.
- 18. Member of Indo-US committee, Department of Science & Technology (Govt. India), New Delhi.

D. Significant achievements/ Contribution:

- 1. Produced World's First buffalo Cloned calf.
- 2. Produced buffalo cloned calf "Garima-II" from embryonic stem cells.
- 3. Produced India's first OPU-IVF Sahiwal calf.
- 4. Produced OPU-IVF yak in a collaborative project with NRC-Yak, Dirang (Arunanchal Pradesh)
- 5. Produced reproducible cloned buffalo "Garima-II", delivered Mahima and Karishma.
- 6. Developed Hand guided cloning technology in goat and buffalo and in buffalo produced many superior genetically cloned buffalo calves (*Garima, Shresth, Swarn, Purnima, Lalima, Rajat, Swarupa*).
- 7. Produced cloned calf "Deepasha" from endangered wild buffalo of Chhattisgarh.
- 8. Produced 5 Embryonic Stem Cell lines in buffalo. These are the only lines available in the world, so far.
- 9. Produced GFP expressed cloned transgenic Goat and Buffalo embryos.
 - These achievements brought the 'Name & Fame' to ICAR & India.

E. Technologies developed:

1. In vitro embryo production (IVF) Technology in goat, Buffalo & yak, implemented in all over the country.

2. Developed new protocol of Semen cryopreservation using Egg Yok -Tris diluents in Jamunapari Goat.

3. Developed technology for Transgenic embryo production in Goat an Buffalo using hand guided cloning.

- 4. Developed hand guided Cloning Technology in Goat and Buffalo.
- 5. Developed Embryonic Stem Cell Culture Technology in Goat and Buffalo.
- 6. Ovum Pick up Technology in Cattle.

7. Developed Protocol for Freezing of Goat Semen & Artificial Insemination and commercialized. *These technologies brought the 'Name & Fame' to ICAR & India.*

F. Research & Development -Projects handled: 19 (as Principal Investigator (PI): 12, Co-Pi: 9)

- 1. Principal Investigator (PI) of Department of Biotechnologies (Govt. of India) funded projects; 10
- 2. National Agricultural Innovation Projects (ICAR): 2, (PI:1, Co-Pi: 1)
- 3. National Fund Project: 3, (PI:1, Co-Pi: 2)
- 4. Indo- German project granted by DST (Govt. of India & Germany)Co-Pi: 1
- 5. DBT (Govt. India) & other agency: 5

G. Multi-disciplinary and multi-Institute research/network programmes:

- 1. Inter Institutional Research Projects (Collaborative project with: IISC, Bangalore: AAU Guwahati, GADVASU, Ludhiana, CIRC, Meerut, ICAR, RC Barapani,): 5
- 2. Inter National project collaboration (FBN Dormstoff, Germany): 1
- **3.** Monitoring DBT project as a Task Force member of Committee: 3

H. Foreign Visits: Foreign deputation (USA, Germany, Canada)- 4 times as different capacities

I. Inter disciplinary programmes and participation in research activities

- 1. PI of 11 out funding research projects (DBT, DST, NAIP, National Fund, ICAR)
- 2. Task Force Member of 3 Research & Development Committees of Department of Biotechnology (Govt. of India), New Delhi from 2012 onwards.
- 3. Member of a Team Constituted by Hon'ble DG, ICAR, New Delhi for development Booklet on Agricultural Biotechnology for Hon'ble Member of Parliament.
- 4. Reviewer of all the reputed journals- Theriogenology, Cellular Reprogramming, Reproduction of Domestic Animals and Indian Journal- Ind. J. Animal Sciences, Ind. J. Experimental Biology, Ind. J. of Biotechnology.

J. Teaching & Guidance:

- 1. Guided 10 PhD & 9 Master degree students in Reproductive Biotechnology area..
- 2. Taught 22 courses (PhD &MVSc) at NDRI, IVRI.
- 3. Developed 5 New Courses
- 4. Mentor in DST sponsored INSPIRE programme in Biological Sciences.
- 5. Evaluated 21 PhD thesis of different universities.
- 6. Delivered 35 lecture in INSPIRE (DST, Govt. of India) program.

K. Conference Organized:

- 1. Chairman & Convener of National Seminar on Small Ruminants, CIRG, Makhdoom 2018
- 2. **Organizing Secretary** of 12th Agricultural Science Congress (over1800 participants)
- 3. **Organizing Secretary** of one International Conferences **(ISSRF-2011)** and over 900 participants have attended.

- 4. **Organizing Secretary** one National Conference Reproductive Biology, 2012 (ISSRF) (over 500 participants)
- 5. Organized 5 Training programmes on Reproductive technologies (21 days) for faculty/ scientists. From SAUs, Vet. Univ., CAUs, Universities.
- 6. Delivered Key note address (7) and lead lectures (29) and act as Chairman Scientific Session (6) in many International Conferences, National Conferences.

L. Training Organized/ imparted:

- 1. Organised 9 National Trainings for faculty/ Scientists (Course Director of 6 Training programme and Co-Course Director of 5 Training Programme)
- 2. Developed 5 Training manuals.
- 3. Course Director of 18 Training Programmes (45 days each) for Biotechnology students from different Institution/ universities and trained 514 students.

M. Funds Generated/ Mobilization of Fund (as Principal Investigator and Co- PI): 3087.76Lakh

As PI: 306.058 Lakhs fund has been generated from the 8 out funding projects granted to me as PI by Department of Biotechnology (DBT), (Govt. of India), New Delhi; Rs.755 lakh from NAIP & NFBSFARA; over 32 lakh through consultancy.

N. Publications:

Total Publications: 138 (<u>http://www.ncbi.nlm.nih.gov/pubmed/?term=chauhan+MS+Karnal</u>) Popular articles: 32, Books: 6, Manuals /Technical Bulletin: 11, Compendium: 7

O. Recognized as 'Kisano ke Mahanayk' by Delhi Doordarshan:

https://www.youtube.com/watch?v=u4JLO-kLw9k&feature=youtu.be