



BIO-DATA



Prof. S.S. MALINI

**Professor, Department of Studies in Zoology,
Chairperson, Dept. of Studies in Genetics and Genomics,
&
Director,
UGC-Human Resource Development Centre**

**UNIVERSITY OF MYSORE
Manasagangotri, Mysuru-570006.
Karnataka. India.**

No. 1040, MadavaNilaya
Devaparthiva Road
Chamarajapuram, Mysore
Phone (O): 0821-2419784
Mobile: +91- 9686261612
Email: ssmalinisri@yahoo.co.in
drssmalini@gmail.com

DR. SUTTUR.S.MALINI

Personal Information:

Date of birth : 20th July, 1972

Present status : Professor

Dept. of Zoology, University of Mysore, Mysore-06

Education Qualification:

Sl no	Degree	University	Year	Specialization	Percentage
1	M.Sc.,	Mysore	1993-95	Zoology	74.6% - II Rank
2	B.Ed	Mysore	1997-98	Education	80%
3	Ph.D	Mysore	2007	Human Genetics	

Doctoral thesis title: “Genetic analysis of a few pediatric disorders in Mysore population”.

Present Work Profile:

Specialization: Human Genetics, Cytogenetics and Andrology

No of PhD students at present: 6

No of PhD students awarded: 8

Work Experience and Profile:

Total 21 years of teaching experience for post graduate students of Zoology and Genetics

Sl No	Year	Position
1.	1999-2005	Lecturer
2.	2005 -2010	Senior Lecturer
3.	2010-2013	Senior Assistant Professor
4.	2013-2016	Associate Professor
5.	2016- till date	Professor

Refresher Course:

1. UGC Refresher course in life science, Department of studies in life science and Environmental Science, Jnana Sahyadri, Shankaragatta. June 12 to July 3 2000 – Participation
2. UGC Orientation Programme. Academic staff college, University of Mysore, 3rd sep to 30th sep, 2004.
3. Refresher course on phylogenetic biology, Unit on Evolution and Genetics, Department of Zoology, University of Mysore from July 10th - 22nd 2006 – participation.
4. UGC Refresher course in life science, Academic Staff College, University of Mysore, 4.1.2007-24.1.2007 – participation.
5. Training Course diversity to discovery, International school of Anthropology, Mysore ASI and SFBR Texas USA. April 2- April 21 2007 – participation.
6. 26th Training Course on Application of Research Techniques in Reproductive Biomedicine NIH FW, Delhi 17th Nov to 28th Nov 2008- participation
7. Summer research fellowship programme CDFD, Hyderabad. Worked on a project “Etiological diagnosis of genetic disease – A cytogenetic approach August – October 2010.
8. UGC Refresher course in life session Academic staff college Bangalore University. 15.2.2010 to 8.3.2010. Participation.
9. UGC – Refresher course in life sciences (Zoology) Academic staff college, University of Mysore. 12.2.2013 to 4.3.2013. – Participated.
10. UGC – Refresher course in life sciences (Zoology) Academic staff college, University of Mysore from 25.01.2014 to 14.2.2014.

Conference / workshop:

1. CME Programme in Human Genetics St. Johns Medical College, Bangalore 03rd Feb 2001 – participation
2. Summer School in Applied Human Genetics, Institute of Genetics and Hospital for Genetic Diseases Osmania University May 21st – June 11 2001 – worked on the project “ Literature Survey of Haemoglobinopathies”
3. XXIX Annual Conference of Indian Society of Human Genetics, Department of Human Genetics NIMHANS Bangalore, from 10th to 11th Jan 2004 – Presented a paper.
4. International Conference on Health Sciences JSS Mahavidyapeeta, Mysore. 25th and 26th Feb 2005 - “Inheritance of laster trait phenylthio carbamide.
5. International conference and workshop on Genetics. Sri Ramachandra University posus Cheunai. 3rd and 4th 2007 –participation.
6. XXXII Annual conference of Indian society of human genetics and international symposium. Indian Institute of chemical biology, kolkatta Feb 14-16 2007 – Presented paper

7. 9th State level Annual Conference with workshop of Karnataka chapter of Anatomist. Dept of anatomy J.S.S. Medical College Mysore 25th -27th May 2007 - Participation
8. XXXIII ANNUAL Conference of the ISHer and international symposium . Dept of human genetics Andra university , Vishaka patnam 11th and 13th Feb 2008 – paper presented “ Rare Association of Tuberscelorosis with Turner Syndrome and Neurofibromatosis type 1”
9. 13th Human Genome Meeting HICC, Hyderabad India Sep 27th and 30th 2008- Participation
10. Symposium on Genetics in Clinical Practise An update. Kasturba Medical College Manipal 6th Sep. 2009 -participation
11. XXXIII All India cell biology conference and International workshop on cell cycle regulation School of Life science, University of Hyderabad Dec 10 - 13 2009. - Participation
12. National Sememar on Zoology, Life Processes and nanotechnology 8th - 10th Feb 2010 at Goa university . – Presented a paper
13. International conference on environmental pollution, water conservation and health Bangalore University, Bangalore. July 29-31st 2010 – presented a paper “significance of small characters in the evaluation of male infertility in Mysore population”
14. 6th International multi disciplinary conference. Mysore University, Mysore. 14th and 15th Jan 2011. – Chairperson of Zoology session.
15. International conference on the effect of science on globalization UISIA and University of Pune. 7th and 8th Feb. 2011. – Presented a paper “Cytogenetic screening for chromosomal abnormalities among infertile couples of Mysore south India”.
16. International conference on the effect of science on globalization UISIA and University of Pune. 7th and 8th Feb. 2011. – Presented a paper “A Brief insight on health and nutritional issues among tribal women of India”.
17. International conference on the effect of science on globalization UISIA and University of Pune. 7th and 8th Feb. 2011. – Presented a paper As chief guest and moderator.
18. International conference on the effect of science on globalization UISIA and University of Pune. 7th and 8th Feb. 2011. – Presented a paper “Evaluation of hormonal profile among infertile men in Mysore India.
19. International symposium on challenges in drug discovery programme, KSOU. Manasagangothri, Mysore Feb 16th - 17th 2011 – Presented a paper.
20. Workshop on clinical research methods. Department of Food Science and Nutrition. IOE University of Mysore. 21st -22nd Feb 2011.-Presented research proposal “An analysis of the effect of diabetes mellitus type II on male fertility rates in Mysore population”.
21. Akhila Bharata Vidya Sahitya Sammelana, Mysore.27.2.2011 – Vice President of a scientific session.

22. Workshop on “Intellectual property rights KSCST,Bangalore and CIST, University of Mysore. 25th March 2011.-participation.
23. Academic Society of JSS Medical college Mysore.24-8-2011- As faculty in the academic session.
24. 4th National Women Science Congress Matru Vedike – Swadeshi Vijnana Andolana Bangalore, Karnataka. 7th -8th Nov 2011 – presented a paper ‘sperm function test’.
25. National Symposium on Immunology today. Dept. of Biochemistry, University of Mysore. 14th and 15th Nov. 2011 –participation
26. International Conference on Bioremediation and Environmental management. Presidency college, Bangalore.28th-29th Dec. 2011- presented a paper “Role of enzyme marker in infertility evaluation”
27. 3rd International conference on new perspective in developing sciences. University of Pune. Jan 11th 2012- chief guest.
28. 3rd International conference on new perspective in developing sciences. University of Pune.Jan 11th 2012- presented a paper “Impact of overweight and obesity on sperm disorders”
29. 11th All Indian conference on Cytology and Genetics. Dept. of Molecular biology, Bangalore University, Bangalore. Jan 23th -25th 2012 – presented a paper on ‘Evaluation of functional status of spermatozoa among different sub groups of infertility.
30. National seminar on Advances in Zoology and life processes. Dept. of Zoology. Goa University 9-11th Feb 2012 – presented paper.
31. National conference on New frontiers in Animal Service. Dept. of Applied Zoology, Kuvempu University. Shivamogga. April 9th-10thg 2012- presented a paper.
32. Third National conference on SIMA. SDM college of Ayurveda Hassan. 29th -31st Oct 2012- presented a paper “ Effect of life style and infertility”
33. 33rd Annual conference on Indian Association of biomedical scientist and International symposium. Nitte University, Mangalore. 1-3 Nov.2012- Invited lecture ‘unravel the roots of male infertility’.
34. National level workshop on utilization of genetic science in nursing. Holdsworth Memorial College of nursing, Mysore. 8th March 2013 – resource person.
35. 2nd International conference Academy of Clinical Embryologists, Bangalore 10th-11th August 2013 – participation.
36. National symposium on recent advances in Reproductive Health. Dept. of Zoology Banaras Hindu University. Varanasi Nov. 28th -30th,2013- Invited talk
37. National symposium on Innovations in science and technology. Dept. of Zoology ISCA Bangalore chapter. University of Mysore 3rd-4th Jan – Rapporteur.
38. International conference on Recent trends in Biomedical Sciences and 32nd Annual meeting of SRBCE. Dept. of Zoology Holy Cross College Tiruchirapalli. 7th-9th Jan 2014.-chaired a session and delivered oral presentation.

39. National seminar on emerging health issues across the life stages. Dept. of Food Science and Nutrition, University of Mysore. March 6th-7th 2014.
40. 10th Kannada Vignana Sammelana. KSCA. University of Mysore, Mysore. 15th-17th Sept.2014- Rapporteur.
41. 10th Kannada Vignana Sammelana. KSCA, University of Mysore, Mysore 15th-17th Sept. 2014- Rapporteur Member of organizing committee
42. 10th Kannada Vignana Sammelana. KSCA, University of Mysore, Mysore 15th-17th Sept. 2014- Rapporteur. Presented paper.
43. 10th Kannada Vignana Sammelana. KSCA, University of Mysore, Mysore 15th-17th Sept. 2014- Rapporteur. Presented paper.
44. Indo-US symposium and 1st Annual meeting of society for Indian Academy of Medical Genetics, 7th – 9th Nov.2014. Hyderabad- Presented a poster.
45. Symposium on healthy life style and Human welfare (HLHCO).Dept. of Zoology, University of Bangalore, Bangalore. 18th-19th Nov. 2014 –Presented poster.
46. 21st National conference Indian Society for social Psychiastry Mysore. 21st -23rd Nov.2014- presented a paper “An insight in eating disorders-psychiatric approach”
47. National conference on stress and health, Dept. of Zoology, Maharani’s Science college for Women, Bangalore. 12th-13th Feb.2015 –presented a paper
48. National conference on recent advances in Animal Sciences (NCRAAS). Dept. of Applied Zoology, Manasagangopthri-13th- 15th 2015-presented a paper.
49. National seminar on Science and Technology for human development. ISCA, Kristu Jayanti College, Bangalore. 23rd-25th Feb 2015- presented a paper.
50. International conference on Bioactive chemicals for reproduction and Human health 33rd annual meeting of SRBCE. Dept. of Life Sciences, Davangere University, 26th to 28th February 2015- presented a paper.
51. National seminar on Enzyme research in agriculture, food and industrial biotechonology (NCERAFIB), Maharanis College, Bangalore. 12th -13th March 2015- presented a paper.
52. Seminar on Post genomics technologies for better life .Garden City College, Bangalore. 19th March 2015- presented a paper.
53. 8TH National women science congress. Matru Vedike and Swadeshi vijnana andolana, Karnataka. Insight into male infertility-Cenetic and Molecular approach. 7th-8th Nov.2015.
- 54.CME programme, Indian medical association. Unraveling the roots of male infertility. 11th Nov.2015
55. International conference on Medical and Social sciences. Dept. of community Medicine , Mysore Medical College. Insight into recurrent pregnancy loss-A biochemical and molecular approach. 24th to 27th Nov. 2015.
56. International symposium on integrative physiology and comparative Endocrinology. Dept. of Zoology, Banaras Hindu University,12-14th Feb.2016

57. XXVI National symposium on chronobiology. Dept of Zoology, University of Mysore Mysore. 2nd and 3rd June 2016. Chaired Session
58. National conference on genetics of human diseases. Dept. of animal sciences, Central University of Kerala. 3rd and 4th November 2016
59. Orientation programme for scondatu school teachers of Kerala, AP and Telangana. RIE, Mysuru 10th and 11th Nov. 2016
60. Orientation programme for scondatu school teachers of Tamilnadu and Puduchery. RIE, Mysuru 10th and 11th Nov. 2016.
61. International conference on Innovations and challenges in Biomedical Sciences Research. PG and Research Dept of Biotechnonology and Bioinformatics Holly Cross College Tiruchirapalli. Dec 12-14 2017.
62. International conference on Reproductive Biology and comparative Endocrinology(ICRBCE), BITS Pilani God. 20-22 Jan 2018.
63. National workshop and Hands on training on Teaching and learning Biology with Drosophila. Dept. of Zoology, University of Mysore. 26-28th February 2018
64. National Symposium on Reproduction and Early Development Karnatak University, Darwad. 7-8th March 2018
65. International conference on Reproductive Biology and comparative Endocrinology (ICRBCE), Navarachan University, Vadodara, Gujarat India. 18-21st Jan 2019

Conference by Ph.D., students Oral/ Poster:

1. Chaithra P. Thammaiah , C Sharat Kumar , Sudha Rao and **Suttur S Malini**. Evaluation of couples with recurrent pregnancy loss -A Review. Poster presentation in National Conference on Recent Trends in Animal Physiology held at Department of Studies in Zoology, University of Mysore, Manasagangotri, Mysore on 29th and 30th October 2009.
2. Chaithra PT, Sreenivasa G. C Sharath kumar, Sudha Rao and **Suttur S. Malini**. Role of sperm cell DNA damage in idiopathic repeated early pregnancy loss-a review. XXXIII All India cell biology conference 2009 and International workshop on cell cycle regulation organized by school of life science university of Hyderabad December 10-13 2009.

3. Chaithra PT, Sreenivasa G, Sharat Kumar , and **Suttur S. Malini**. Recurrent pregnancy loss-Is male factor an ignored etiology? International conference on Biological Science and Engineering, organized by Cafet-Innova technical society, Hyderabad, on 22nd August 2010.
4. Chaithra P. Thammaiah, and **Suttur S Malini**. Recurrent Pregnancy Loss -Possible Risk Factors Oral presentation International conference on Environmental Pollution, Water Conservation and Health held at Bangalore, Bangalore University from 29th to 31st July, 2010.
5. Chaithra P. Thammaiah, Kavitha Papanna, C. Sharat Kumar , Sudha Rao and **Suttur S Malini**. Analysing the factors responsible for idiopathic recurrent early pregnancy loss National Seminar on Zoology, Life Processes and Nanotechnology held at Department of Zoology, Goa University from 8th to 10th, 2010.
6. Kavitha P, Mohsen Najafi, Sharat Kumar C and **Suttur S. Malini**. Does overweight and obesity in men leads to sub fertility or infertility? International conference on Biological Science and Engineering, organized by Cafet-Innova technical society, Hyderabad, on 22nd August 2010.
7. Chaithra pt, Sreenivasa G, Vineeth VS, Kavitha p, Mohsen Najafi, Sharath Kumar C and **Suttur S Malini**. Male factors-An ignored etiology in recurrent pregnancy loss. International conference on Environmental pollution, Water conservation and Health. July 29-31, 2010.Bangalore University.
8. Vineeth VS, Sreenivasa G, Sharath Kumar C and **Suttur S Malini**. Role of Biochemical markers in evaluating male infertility, presented at International conference on Biological Sciences and Engineering, held on 22nd August 2010, at Hyderabad. Organized by St Ann's college for women, CAFET-Innova Technical Society (Hyderabad), and Nottingham Trent University (UK).
9. Shivaprasad.H.S., Kavitha P., and **Mailini S.S.**, "Phenylthiocarbamide as a genetic marker – A comparative study on taster and non taster traits" delivered at "International Conference on Biological Sciences and Engineering" held on 22nd August, 2010 organized by St. Ann's College for Women, CAFET-INNOVA technical society, Hyderabad, India and Nottingham Trent University, UK.
10. Chaitra PT, Mohen Najafi, **Suttur S Malini**. A Brief insight on health and nutritional issue among tribal women of India. The international conference on the effect of sciences and globalization held at Pune organized by University of Pune on Feb 7th and 8th 2011.
11. Chaithra P.Thammaiah, Kavitha Papanna, C Sharth Kumar and **Suttur S Malini**. Recurrent Pregnancy loss: Is Teratozoospermia A Major Etiology. International symposium on current trends in Endocrine and reproductive health International symposium on current trends in Endocrine and reproductive health 2011.
12. P. Kavitha, P.T.Chaithra, Mohsen Najafi, Sharath Kumar and **Suttur S.Malini**. Role of Micronutrients in enhancing the sperm motility and count among oligoasthenospermic males. International symposium on challenges in drug discovery programme, held at KSOU Feb 16-17th 2011.

13. Shivaprasad H.S., Najafi M., and **Malini S.S.**, “A Brief Insight on Health and Nutrition Issues among Tribal Women in India” presented in “International Conference on the Effect of Sciences on Globalization” held on 7th & 8th February, 2011 organized by UISIA and University of Pune, Pune, India.
14. Sreenivasa G, Vineeth VS, Kavitha Shivaprasad HS and **Suttur S Malini**. Analysis of Dermatoglyphic pattern in Infertile males. International symposium on current trends in Endocrine and reproductive health. February 10-12, 2011. University of Mysore.
15. Vineeth VS, Sreenivasa G, Sharath Kumar C and **Suttur S Malini**. Rare case of a severe oligoasthenospermic man associated with multiple etiologies, presented at the Sixth International Multidisciplinary Conference: Knowledge in new Millenium, held on 14th and 15th January 2011, at Mysore. Organized by UGC academic Staff College, University of Mysore, Ministry of Science, Research & Technology (Iran) and Union of Iranian Students Islamic Association.
16. Sreenivasa G, Vineeth VS and **Suttur S Malini**. Evaluation of chromosomal abnormalities and Y chromosome microdeletions among infertile males of Mysore Population, 5th Annual KSTA conference, held on 19th and 20th December 2012, at Bangalore. Organized by Karnataka Science and Technology Academy, Department of Science and Technology, Govt.of Karnataka and Dayananda Sagar Institutions, Bangalore.
17. Sreenivasa G and **Suttur S Malini**. Cytogenetical and biochemical approach in evaluating teratozoospermic infertile male group New Frontiers in Animal Science. February 9th -10th , 2012. Kuvempu University.
18. **Suttur S Malini** and Sreenivasa G. Study of family clustering and consanguinity among infertile males in south Karnataka. National seminar on Advances in Zoology and Life processes, February 9th and 11th, 2012. Goa University
19. Vineeth VS, Sreenivasa G, Sharath Kumar C and **Suttur S Malini**. Male factor-Analysis of possible risk factor, National Seminar on Zoology, Life Processes and Nanotechnology, February 8th -10th , 2012. Goa University.
20. Sreenivasa G and **Suttur S Malini**. Effect of Cigarette smoking and its cconsequence on functional status of spermatozoa among infertile males. National seminar on Advances in Zoology and Life processes, February 9th and 11th, 2012. Goa University.
21. Sreenivasa G and **Suttur S Malini**. Evaluation of functional status of spermatozoa among different subgroups of infertile males in Mysore, South Karnataka, Eleventh all India Conference on Cytology and Genetics, January 23rd-25th , 2012, Bangalore University
22. Chaithra P.Thammaiah, Kavitha Papanna, C Sharth Kumar and **Suttur S Malini**. An Insight on the Etiologies of Early Recurrent Pregnancy Loss National symposium on recent advances in reproductive health. Nov 28-30, 2013 Banaras Hindu University, Varanasi.
23. Sreenivasa G and **Suttur S Malini**. Evaluation of genetical cause of male infertility in Mysore population. National conference on Endocrinology and reproduction Innovative in Reproductive Biotechnology, February 11th -13th, 2013, Karnataka University.

24. Shivaprasad H.S, Gangadhar M.R., Komala M., and **Malini S.S.**, “Current Education Scenario and its Effect on Health and Health Care Practices – A Study on Siddi Tribal Group of West Karnataka, India” at “National Seminar on Health and Disease: Exploring Genomics and Cultural Globalization in 21st Century” held on 26th -27th June, 2013 organized by Department of Anthropology, Sri Venkateswara University, Tirupati, Andhra Pradesh.

Publications from our lab:

1. **Suttur. S. Malini** and Nallur B. Ramachandra. Influence of advanced age of maternal grandmothers on Down syndrome. **BMC Medical genetics**. 7: 4 (8 pages) Feb. 14th on line& open assess (CIF=2.45) **2006**
2. **Suttur. S. Malini**, Smitha Ramegowda and Nallur B. Ramachandra. Evolution of PTC taster trait in South Indian Families, **Ind. J. hum. Genet.** **2007;13(1):16-20**
3. **Suttur S Malini**, Mysore R. Savitha, Balasundaram Krishnamurthy and Nallur **B. Ramachandra**. Advanced maternal grandmother age is a risk factor in causing sex chromosomal aneuploidy. **Int. J. Hum. Genet.****2007; 7(4):289-296**
4. **Suttur. S. Malini** and Nallur B. Ramachandra. Possible risk factors for Down syndrome and sex chromosomal aneuploidy in Mysore, south India. **Ind. J Hum.Genet.** **2007; 13 (3): 102-108**
5. **Suttur S Malini**, Mysore R. Savitha, Balasundaram Krishnamurthy and Nallur B Ramachandra. A rare association of turner syndrome with neurofibromatosis type I and Tuberous sclerosis **Ind. J. Hum. Genet.** **2009: 15(2): 75-77.**
6. **Suttur. S. Malini** and Nallur B. Ramachandra. “Young mothers produce more chromosomal syndrome babies in Mysore, South India”. **Int. J. Hum. Genet.** **2010: 10(1-3): 105-112.**
7. Kavitha P, Sharath Kumar C and **Suttur. S. Malini**. Ageing : an invariable check point of fertility in human males – myth or fact?; *Biosci.Biotech. Res.Comm*; 2010; 3(2);148-153.
8. Sreenivasa G, Kavitha P,Chaitra PT, Vineeth VS, Sharath Kumar C and **Suttur. S. Malini** Clinical significance of antisperm antibody analysis in evaluating male infertility in South Karnataka; *The Bioscan*; 2011;6(1);125-128.
9. Shivaprasad H.S., Chaitra PT and **Suttur.S.Malini**. A Brief Insight on Health and Nutritional Issues among Tribal Women of India. The International Conference on the Effect of Sciences on Globalization. **2010.** (Proceeding)
10. **Suttur.S.Malini**, Usha Dutta, Sharath Kumar C Mohsen Najafi and Sharath Kumar C. Cytogenetic screening for chromosomal abnormalities among infertile couples of Mysore,South India. The International Conference on the Effect of Sciences on Globalization. **2010.** (Proceeding)
11. Sreenivasa G, Vineeth VS, Kavitha P, Mohsen Najafi, Ali Reza Shahrjierdi and **Suttur.S.Malini**. Evaluation of hormonal profile among infertile men in Mysore, India. The International Conference on the Effect of Sciences on Globalization. **2010.** (Proceeding)

12. **Suttur. S. Malini**, Kavitha P, Vineeth VS , Chaitra PT, Sreenivasa G and Mohsen najafi; Expression of genetic traits among PTC tasters and non tasters in Mysore population, South India. **Intl. J. Bio Sci & Engg. 2010: 1(4); 216-223**
13. Shivaprasad H.S., Kavitha P, **Suttur.S.Malini**. Phenylthiocarbamide as a genetic marker-A comparative study on taster and nontaster trait. *Int. J. Bio Sci & Engg.* 2011: 2(2); 139-148.
14. Sreenivasa G and **Suttur. S. Malini**. Functional status of sperm in teratozoospermic infertile males of Mysore population, South Karnataka, India; an oxidative stress and hormonal profile approach; *World.J.life science and Medical Research*; 2011;1(2);37.
15. Kumar C Sharath, G Sreenivasa, PT Chaitra and **Suttur. S. Malini**. Unraveling the etiologies of bilateral testicular hypoplasia, prostatic calcification and varicocele grade III in azoospermic male. *World.J.life science and Medical Research.* 2011;1(3);66.
16. Vineeth VS, Mosen Najafi, Sreenivasa G, Sharath Kumar C, **Suttur S Malini**. Rare association of multiple etiologies in a severe oligoasthenospermic male. *Journal of Paramedical Sciences.* 2011; 2(2): 27-33.
17. Sreenivasa G, Kavitha P, Shivaprasad HS, Vineeth VS, Chaitra PT, Sharath Kumar C, Mosen Najafi, **Suttur. S. Malini**. Spermogram and biochemical approach in evaluating male infertility in South India. *J of Medicine and Medical Science.* 2011; 2(8): 1028-1035.
18. Sharath Kumar C, Rajeshwari S, Ravikumar S, **Suttur S Malini**. Combined office operative hysteroscopy and Sono-hysterosalpinogography: A new approach in the management of infertile women with bilateral proximal tubal block. *World.J.life science and Medical Research.* 2011;1(4);94.
19. **Suttur S Malini**, Mysore R. Savitha, and Nallur **B. Ramachandra** Maternal grandmothers with advanced age reproduction are more likely to have Down syndrome grandchildren. *Journal of Paramedical Sciences.* 2011; 2(3): 8-15.
20. Shivaprasad HS, Gangadhar MR, Komala M and **Suttur S Malini**. Awareness and Significance of Health, Sexual Diseases, Genetic Disorders and Dietetic Issues among Tribal Women of India. *World.J.life science and Medical Research.* 2011;1(5):99.
21. Kavitha P ,Vineeth VS, Chaithra PT,Sreenivasa G , C Sharath Kumar , **Suttur S Malini**. Expression of PTC non taster trait and thyroid disorders of South India. *Journal of cytology and genetics.* 2010;11; 87-92.
22. Mohsen Najafi, Azin Yousfi, Sharath Kumar C, **Malini S. S**. Diminished fertility in men with increased BMI. *Journal of paramedical sciences* 2011; 2(4):42-47.
23. Saraswathi Y S, Mohsen Najafi, Vineeth VS, Kavitha P, **Suttur S. Malini**. Association of phenylthiocarbamide taste blindness trait with early onset of childhood obesity in Mysore. *Journal of paramedical sciences* 2011; 2(4):6-11.

24. Saraswathi YS, Mohsen Najafi, Sreenivasa G, Chaitra PT and Suttur. S. Malini. Prevalence of childhood obesity. *Journal of Pharmacy Research*. 2012, 5(9):4642-4644.
25. Mohesn Najfi, Kavitha P, Sreenivasa G ,Chaitra PT, Vineeth VS and **Suttur. S. Malini**. Over weight and obese men are more prone to infertility – Myth or Fact?; *JPS*; 2011; 2(1).
26. **Suttur S Malini**, Vijaya Kumar Pidugu, Aswin B Dalal and Usha R Dutta. Evaluation of Sex Chromosomal Anomalies In Sperm among Infertile Males by Fluorescent *in situ* Hybridization. *J. Cytol. Genet.* 2011; 12(NS): 77-84.
27. Chaitra PT, Sreenivasa G, Vineeth VS, Kavitha P, Mosen Najafi, Sharath Kumar C, **Suttur S Malini**. Male factors: An ignored etiology in recurrent pregnancy loss. *World.J.life science and Medical Research*. 2011;1(4);76.
28. V. S. Vinneth and **Suttus S. Malini**. A journey on Y chromosome Genes and male infertility. *International journal of human genetics* 2011; 11(4):203-205.
29. P. T. Chaithra, **Suttur S. Malini** and C. Sharath Kumar. An overview of genetic and molecular factor responsible for recurrent pregnancy loss. *International journal of human genetics* 2011; 11(4):217-225.
30. Shivaprasad H.S, Gangadhar M.R., **Malini S.S.**, Komala M. “An Outlook on the health status of tribal population in India”. *Man and Life*. July-December 2010. Vol.36 (3-4); 166-174.
31. Kavitha P, Sharath Kumar C and **Suttur S Malini**. Lucidating the etiologies of periodontitis:Amost neglected dental problem in India. *Ind. J. Phys. Anthrop. &Hum.Genet.* Vol. 28.No 1-2(2009): 31-41.
32. Chaitra PT, Kavitha P, Sreenivasa G, Vineeth VS, Sharath Kumar C and **Suttur S Malini**. Male etiology as a causative factor in recurrent pregnancy loss. *Int. J. Bio Sci & Engg*, 2011; 2(3): 249-255.
33. Kavitha P, Mohsen Najafi, Shiva Prasad H S, Sharath Kumar C and **Suttur S Malini**. Does overweight and obesity in men leads to subfertility or infertility. *International journal of Biological science and Engineering*. 2011:2(3); 256-260
34. Vineth VS., Sreenivasa G, Chaitra PT, Sharath Kumar C and **Suttur. S. Malini**. Role of biochemical markers in evaluating male infertility. *Int. J. Bio Sci & Engg*, 2011; 2(3):277-281.
35. Mohsen Najafi, and Suttur S Malini. Obesity : Ignored risk factor for sub-fertility and infertility in men. *International journal of Biological science and Engineering*. 2012:3(1); 44-52
36. Shivaprasad H.S., Chaithra P.T., Kavitha P., and Malini S.S., “*Role of Phenylthiocarbamide as a genetic marker in predicting the predisposition of disease traits in humans*”. *Journal of Natural Science, Biology and Medicine*. January, 2012. Vol 3(1)43-37.
37. Sreenivasa G, Vineeth VS, Kavitha P, **Suttur S Malini**. Evaluation of acrosome intactness status in infertile male in Mysore, South India. *Int J App Bsi Med Sci*, 2012; 2(1):31-33

38. Gopalappa Sreenivasa, Papanna Kavitha, Venugopal Satidevi Vineeth and **Suttur S Malini**. Evaluation of in vitro sperm nuclear chromatin decondensation among different subgroups of infertile males in Mysore, India. *J Res Med Sci*, 2012; 456-459.
39. Sreenivasa G, and **Suttur. S. Malini**. Evaluation of functional status of spermatozoa among different subgroups of infertile males in south Karnataka. *J. Cytol. Genet*, 2011:
40. Sreenivasa G, P. Kavitha, V. S Vineeth and **Suttur. S. Malini**. Integrated approach to unravel the etiologies of oligosevere teratozoospermic condition in Mysore. *Ind.J.Phys.Anthrop& Hu. Genet.*2012; 31(1):141-147.
41. **Suttur. S. Malini**, Sreenivasa G, Chaitra .PT, Vineeth V.S. Kavitha P and Mohsen Najafi.Cytogenetic analysis of mosaicism in turner syndrome and predisposition to gonadoblastoma. *Ind.J.Phys.Anthrop& Hu. Genet.*2012; 31(1):77-83.
42. Sreenivasa G, Mohsen Najafi, P.T Chaitra V. S Vineeth P. Kavitha , H.S.Shivaprasad and **Suttur. S. Malini**. Dermatoglyphic patterns: A Genetic marker in evaluation of male infertility. *Ind.J.Phys.Anthrop& Hu. Genet.*2012; 31(1):67-72.
43. Vineeth VS, Sreenivasa G, **Malini SS** and UR Dutta. High Incidence of sperm dysfunctions in a Varicocele infertile men- a case report. *Asian Pacific Journal of Reproduction*. 2012, 1(1): 63-66.
44. Mohsen Najafi, Sreenivasa G, Mahmoud Aarabi, Muralidhar, Suresh and Suttur S Malini.Seminal malondialdehyde levels and oxidative stress in obese male infertility. *Journal of Pharmacy research*. 2012,5(7),3597-3600.
45. Saraswathi YS, Mohsen Najafi, Sreenivasa G, Chaitra PT and Suttur. S. Malini. An association of parental factors and childhood obesity in Mysore, Karnataka. *Journal of Pharmacy research*. 2012, 5(9):4642-4644.
46. Shivaprasad HS, Sreenivasa G, Gangadhar MR, Komala.M, Mohsen Najafi and **Suttur .S. Malini**. Phenylthiocarbamide (PTC) As a Genetic Marker - A Comparative Taste Sensitivity Study among Siddhi Tribes (African Descents) and Urban Group of South West Karnataka, India. *Journal of Pharmacy Research* 2012,5(12),5350-5353.
47. Sreenivasa G, and **Suttur. S. Malini** Prasanna Kumari, Usha R Datta. Cytogenetic abnormalities in 200 male infertile cases in the southern region of India. *Open J. of Genetics*. 2013, 3, 33-37.
48. Sharath Kumar C, Najafi Mohsen and **Malini S.S**. Association of obesity with male infertility among infertile couples is not significant in Mysore. *Adv. studies in Biology* 2013, 5(7)319-325.
49. Sharath Kumar C, Najafi Mohsen and **Malini S.S**. Assessment of testicular volume in correlation with spermogram of infertile males in south India. *Adv. studies in Biology* 2013, 5(7)327-335.
50. Kavitha P and **Suttur S Malini**. Positive association of sperm dysfunction in the pathogenesis of recurrent pregnancy loss.*J. of Clinical and Diagnostic Research* 2014, 8(11)oc07-oc10.

51. Shivaprasad HS, and Suttur .S. Malini. Impact of Y chromosome AZFc subdeletion shows lower risk of fertility impairment in Siddi tribal men, Western Ghats, India. *Basic and clinical andrology*. 2015, 25:1.
52. Chaitra PT and **Suttur S Malini**. Follicular phase hormonal variations-A major risk factor for recurrent pregnancy loss. *Int. J of engineering and scientific research*.2015,3(1)48-63.
53. Chaitra PT, Kavitha P, Sreenivasa G and **Suttur S Malini**. Recurrent pregnancy loss-Is it advanced age or advanced mothers age of young women a major contributing factor. *IOSR J. of Dental and Medical Sciences* 2015, 14(4) 81-87.
54. Shivaprasad HS, Sreenivasa G Kavitha P and **Suttur S Malini**. A comprehensive and systematic study of semen quality and sperm functional status in normozoospermic controls and infertile males from South India. *Andrology*.2015; 4(2):2-10.
55. Vineeth VS, Sreenivasa G, **Suttur S Malini**. Y chromosome microdeletion analysis reveals predominant AZFC deletions and absence of germline specific deletions among idiopathic infertile males in A south Indian population. *J of Infertility and Reproductive Biology*.2015;3(2): 184-191.
56. Nivedita N, Sreenivasa G, **Suttur S Malini**. Oxidative stress and abnormal lipid profile are common factors in students with eating distress. *J of eating disorders*. 2015; 3(4):2-4.
57. Kavitha P, Shivaprasad HS, Vineeth VS, **Suttur S Malini**. Association study of Yq11 AZFC subdeletion and recurrent pregnancy loss.- A study in South Indian males. *J of Infertility and Reproductive Biology*.2015;3(4): 226-233.
58. Nivedita N, Sreenivasa G, **Suttur S Malini** Evaluation of oxidative stress, antioxidant status and total lipid profile in students with eating distress. *European J of Biomedical and Pharmaceutical Research*.2016; 3(4); 246-252.
59. Kavitha P, Sreenivasa G, Chaitra P, **Suttur S Malini**. Assessment of accessory reproductive gland and oxidative stress in male partners of idiopathic recurrent pregnancy loss couples. *Fertility Science and Research*.2015; 2(1);10-14.
60. Sharath Kumar C, Sreenivasa G, **Suttur S Malini** The impact of volume of prostate on semenogram in infertile men.-A cross sectional study. *European J of Biomedical and Pharmaceutical Research*.2016; 3(5); 252-257.
61. **Suttur S Malini**. Resolving the enigma of T2 diabetes mellitus on spermiogram and functional status of spermatozoa. *European J. of Biomed and Pharma. Sci*.2016;3(10):416-421.
62. **Suttur S Malini**, Sreenivasa G, Mahadeswar Prasad D. Impact of parental education on birth of healthy children in India. *Ind. J. of public res and dev*. 2016; 349-354.
63. Sreenivasa G, Mahadeswar Prasad D, **Suttur S Malini**. Evaluation of functional status of spermatozoa in smokers by using hypo-osmotic swelling test. *Asia Pac J Med Toxicol*. 2016;5:83-87.
64. **Suttur S Malini**. Unravel the role of oxidative stress on fertility potential of T2 diabete mellitus in men in South India. *Austin J Med infertile*.2016; 3(2): 1-6.

65. **Suttur S Malini**, Sharath Kumar C, Sreenivasa G. Insight into coital frequency: whether coital frequency has any impact on male sub fertility/ infertility. *Austin J Med infertile*.2017;4(1):1-5.
66. **Suttur S Malini**. Resolving the enigma of effect of mobile phone usage on spermatogenesis in humans in South Indian population. *Asian J Pharm Clin Res*.2017; 10(2): 233-237.
67. **Suttur S Malini**. Impact of ornithine decarboxylase on semen parameters and functional status of spermatozoa in T2 diabetes mellitus. *Asian J of Paharm*.2017; 11(1): 11-17.
68. **Suttur S Malini** and Kathiresan Maithily. Analysis of oxidative stress in chronic exposure to petroleum hydrocarbons in Karnataka, India. *Asia Pac J Med Toxicol* 2017;6:6-11.
69. Prasad Mahadeshwar, Kumar Shashank, **Suttur S Malini**. Oxidative stress induction and hepato-renal malfunction among chronic exposure cases to the diesel combustion nanoparticles. *J. of Indian Society of Toxicology*.2017; 13(2).
70. N Nivedita, G Sreenivasa, TS Sathyanarayana Rao, **S Suttur Malini**. Eating disorders: Prevalence in the student population of Mysore, South India. *Indian Journal Psychiatry*.2018; 60: 4 .
71. Manidip Mandal, Anila Varghese, Gaviraju V.K., Sangamesh N Talwar, **Suttur S Malini**. Impact of hyperglycaemia on molecular markers of oxidative stress and antioxidants in type 2 diabetes mellitus. *Clinical Diabetology*.2019; 8(4).
72. Golnaz Shemshaki, Ashitha S. Niranjana Murthy, and **Suttur S. Malini**. Assessment and Establishment of Correlation between Reactive Oxidation Species, Citric Acid, and Fructose Level in Infertile Male Individuals: A Machine-Learning Approach. *J Hum Reprod Sci*.2021;14(2):129-136.
73. GolnazShemshaki, MohsenNajafi, Ashitha S.Niranjana Murthy, Suttur S.Malini. Novel association of *PhosphoSerine PHosphatase (PSPH)* gene mutations with male infertility identified through whole exome sequencing of South Indians. *Meta Gene*. 2021; 29: 1-8.
74. Zeinab Naghsband, Lakshmi Kumar, Sonia Mandappa, Ashitha S Niranjana Murthy, **Suttur S Malini**. Visceral adiposity index and lipid accumulation product as diagnostic markers of metabolic syndrome in South Indians with polycystic ovary syndrome. *Journal of Human Reproductive Science*.2021;20(20): 1-10.

Extra Mural Projects:

1. Molecular analysis of male infertility in males in Mysore population funded by **University Grants Commission – Major Research Project** of amount **Rs 11,63,300=00/-**
2. Bio-anthropological, Bio-chemical and Bio-ethnic study among tribal population of Western Ghats funded by **Institution of Excellence, University of Mysore** of amount **Rs.7,11,200=00/-**
3. An analysis of the effect of Type II diabetes Mellitus on male fertility rates in Mysore

Population funded **Indian Council of Medical Research (ICMR)**, New Delhi of amount **Rs 26, 54,000=00/-**

4. Radio protective evaluation of omega -3 fatty on reproductive fitness profile in mice model funded by **Department of Atomic Energy, Board of Research in Nuclear Studies**, Bombay of amount Rs. **11, 39,250=00/-**

5. Development of diagnostic markers for Y microdeletions- **.DBT-Rs 97,00,000/**

Memberships:

1. Life member - Indian Science Congress Association (**ISCA**), Kolkata No. **L 12519**
2. Life member- The Indian Society of Human Genetics (**ISHG**), Hyderabad No. **L/1319/2007**
3. Life member- The Indian Society for Assisted Reproduction No. **MS-170**
4. Life member- Society for Reproductive Biology and Comparative No. **LM 357**
5. Member – Family Planning Association (**FPA**), Mysore
6. Member – Mysore Clinical Society (**MCS**), Mysore

Activities conducted in the Dept. as Convenor during Lockdown

Webinar Organized -2020 To 2021

Sl. No	Date	Webinar Programmes Details	Speakers Details
1.	31-05-2020	The saga of invasive species in a global village experiencing climate change.	Dr. M Jayashankar Assistant Professor in Department of Zoology, St. Joseph's College (Autonomous), Bengaluru.
2.	06-06-2020	Awareness on prevention of COVID-19	Dr. R Deepashree Assistant Surveillance officer, Infection control practitioner and Assistant Professor, JSS Medical College, Mysuru.
3.	07-06-2020	Managing Stress and Relationships during COVID-19 Pandemic	Dr. T S Stayanarayan Rao, Professor , Department of Psychiatry JSS Medical College, JSS AHER, Mysuru.
4.	13-06-2020	Nurture The Nature For The Future	Mr. Anand Malligavad Mechanical Engineer Head of Corporate Projects and CSR at Aerospace and Engineer.
5.	14-06-2020	Mammoth Wars: Exploring the resilience of people and elephants in a fragile ecosystem.	Mr. Avinash Krishnan Senior Research Officer, A Rocha, India.
6.	20-06-2020	Evolution of sex and sexual reproduction	Dr. T Shivanandappa CSIR Emeritus scientist, Department of Zoology, Manasagangotri, Mysuru.
7.	21-06-2020	Covid and Sexuality	Dr. C Sharath Kumar Super Specialist in Infertility & Sexology, Mysuru.
8.	27-06-2020	Unravel the Roots of Male Infertility	Dr. Suttur S Malini, Professor and Chairperson, DOS in Zoology & Genetics and Genomics, Manasagangotri, Mysuru.

9.	28/06/2020	Body And Organ Donation	Dr. N.M. Shama Sundar(Senior Professor And Ex Hod Department Of Anatomy JSS Med College, JSS University Mysore
10.	04-07-2020	Molecular Diagnostic Methods for Identification of Genetic disorders	Dr. Usha R Dutta Geneticist CDFD, Hyderabad, India.
11.	05/07/2020	The Key Are Consistency And Curoosity	Dr.Lilly Eluvathingal Linden Instruction And Research Specialist For The Sciences Occidental College Los Angeles, California
12.	11-07-2020	Biotechnology tools in Biodiversity Conservation	Dr. Govindhaswamy Umapathy CSIR-Centre for Cellular and Molecular Biology, CCMC, Hyderabad.
13.	12-07-2020	Methods in stem cell isolation and culture	Dr. Kanagaraj Palaniyandi Assistant Professor (Selection Grande) DST-SERB Project Principal Investigator Cancer, SRM Institute of Science and Technology
14.	18-07-2020	Covid 19 Recovery: Outlook On Various Implication	Prof. G Hemanth Kumar Honorable Vice Chancellor University of Mysore Dr. M N Rajendra Prasad Nodal Officer in Covid-19 Management, Special DC in NHAL Government of Karnataka Prof. P Venkataramaiah Former Vice Chancellor of Kuvempu University, CDSS Chairman, University of Mysore. Dr. T S Satyanarayana Rao Professor, Department of Psychiatry, JSS Medical Coolege, AHER, Mysuru.
15.	19/07/2020	Beyond The Stripes Save Our Tiger, Save Our Pride	T.Balachandra,Ifs Conservator And Director Bandipur Tiger Reserve
16.	21-07-2020	Research Career in Biological Science	Dr. N B Ramachandra UGC_BSR Faculty Fellow, Former Professor and Chairman, DOS in Genetics and Genomics, University of Mysore, Mysuru.
17.	22-07-2020		Dr. S V Krishnamurthy Professor, Department of Environmental Science, Kuvempu University
18.	23-07-2020		Dr. Cletus D'Souza Former Professor and Chairman, Department of Studies in Biochemistry, University of Mysore., Mysuru.
19.	24-07-2020		Dr. Amrutha valli C Associate Professor, DOS in Genetics and Genomics, University of Mysore, Mysuru.
20.	25-07-2020	Peek Into Bird Around US!	Shri. Vijay Mohan Raj, IFS Additional Principal Chief Conservator of Forests
21.	26-07-2020	Phytotherapy that makes the bone happy	Dr. R Ilangovan Assitant Professor Department of Endocrinology, Dr. ALM Institute of Basic Medical Sciences, University of Madras, Taramani campus, Chennai
22.	28-07-2020	Wildlife Conservation	BS Krupakar and K Senani Wildlife Photographers and film makers.

23.	29-07-2020	International Tiger Day	Prof. G Hemanth Kumar Honorable Vice Chancellor University of Mysore, Mysuru. Prof. R Shivappa Honorable Registrar University of Mysore, Mysuru. Shri. T Balachandra, IFS Conservator and Director Bandipur Tiger Reserve Shri. V Yedukondalu, IFS DCF, M Hills Wildlife Sanctuary
24.	02/08/2020	Anurans Of The Southern Western Ghats Of India	Dr.Lilly Eluvathingal Linden Instruction And Research Specialist For The Sciences Occidental College Los Angeles, California
25.	08-08-2020	Forensic Entomology	Dr. D R Mahadeshwara Prasad Senior Specialist, Department of Forensic Medicine and Toxicology District Hospital, Mysuru.
26.	19-07-2020	International Women's Day	
27.	19/08/2020	Demystifying The Link Between Sleep And Cognition	Dr. C. Saravana Babu Associate Prof.Dept Of Pharmacology, Jss College Of Pharmacy And Coordinator.Jss Academy Of Higher Education And Research Mysure
28.	18/08/2020	Birth Defect	Dr. N.M. Shama Sundar(Senior Professor And Ex Hod Department Of Anatomy Jss Med College Jss University Mysore
29.	19/08/2020	Demystifying Sleep And Cognition	Dr. C. Saravana Babu Associate Prof.Dept Of Pharmacology, Jss College Of Pharmacy And Coordinator.Jss Academy Of Higher Education And Research Mysure
30.	20/08/2020	Forensic Science: Application In Crime Investigation	Dr.G.B Arvind Associate Professor Jss Medical College, Mysore
31.	31/08/2020	Voyage To Civil Service	Anil Kumar Bulla Founder And Director Credence Ias Ravi D Channannavar Ips Superintendent Of Police Bengaluru Rural District
32.	25/09/220	Morgan And His Legacy	Prof. H A Ranganath Visiting Professor Chg Bangalore
33.	25/09/2020	A Brief Account Of Drosophilas Contributions To Genetic Research	Prof. Uendra Nongthomba Dept. Of Molecular Reproduction Development, IISc Bangalore
34.	8/10/2020	Significance Of Wild Life Week	Sh25ri.T.Balachandra,Ifs Conservator Of Forest And Director Bandipur Tiger Reserve
35.	8/10/2020	Orest Horticulture Is Vehicle For Sustainable Development And Climate Change	Shri A.C Lakshman Ifs Non Official Member Of Karnataka State Planning Board
36.	25/01/2021	Importance Of Civil Service Exam In 21 st Century	Dr.P.N Hema Chandra Post Graduate Department Of Geography Maharani College Mysore
37.	25/03/2021	PCOS and it's Emphasis in Young Adults	Dr.Latha R.MBBS,MD Consultant and Obstetrician

			Dr. Shilpa C V IVF Specialist
38.	02/04/21	Cancer And Carcinogens	Dr.Sutturu S Malini Prof. And Chairperson Of Department Of Zoology And Department Of Genetics And Genomics
39.	25/04/2021	Colour Therapy For Well Being	Nandini Murthy
40.	24/04/2021	White revolution	Dinesh
41.	23/04/2021	Golden Revolution : Importance Of Bee Keeping In Modern Agriculture	Mr. Jagadeesh K Gachinamath
42.	22/04/2021	Sericulture Scenario In India- Problems And Prospects	Dr.T.Thippeswamy Senior Scientist(Retd) Central Sericulture Research And Training Institute Mysuru
43.	21/04/2021	Blue Revolution 2: Way Forward	Dr, Shivakumar Magada Head Of Division (Fisheries)
44.	20/04/2021	Green revolution to gene revolution	Dr. Vasanth Kumar Thimakapura
45.		Organ donation awareness program	Dr. N.M. Shama Sundar(Senior Professor And Ex Hod Department Of Anatomy JSS Medical College JSS University Mysore
46.	05/06/2021	Role of tiger reserve in environmental protection and bio diversity conservation	Vinay Lutha S.R.Natesh Dr.R.Uma ShaANKER Dr. Sanjay Gubbi
47.	09/06/2021	Green revolution to gene revolution	Dr. Vasanth Kumar Thimakapura' Agriculture scientist
48.	11/06/2021	Organ donation awareness program	Dr. N.M. Shama Sundar(Senior Professor And Ex Hod Department Of Anatomy JSS Medical College, JSS University Mysore
49.	12/06/2021	Stress and Resilience During Pandemics	Dr. Shivananda Manohar Associate professor Dept. of Psychiatry JSS hospital
50.	14/06/2021	Importance of voluntary blood donation	Dr, Pallavi P Associate professor Blood centre JSS hospital
51.	17/06/2021	Colour therapy for well being	Nandini Murthy Cetified in acupressure yoga mudra megnatic threpy and colour therapy
52.	19/06/2021	Key to success in competitive examination	Dr. DB Natesh KAS commissioner of Mysuru
53.	22/06/2021	Yoga and Meditation for sound body and Mind	Yogacharya Sridhara Narayanan rao
54.	24/06/2021	Illegal wild life trade and poaching	D.Mahesh Kumar IFS deputy conservator of forest and director Nagarhole tiger reserve hunsur
55.	26/07/2021	Drug abuse challenges and legal response	1. Dr. GB Arvind Associate professor and coordibnator of forensic science JSS medical college 2. Gajendraprasad KSPC Assistant director Karnataka police academy

56.	20/06/2021	Cardiac disease impact on life style	Dr.Nikhil B Assistant professor Cardiology Sri Jayadeva Institute of Cardiovascular Science and Research
57.	01/07/2021	The study procrastination	Dr. T.S.S Rao professor of Psychiatry And Sexual Health Specialist JSS Hospital
58.	03/07/2021	Diabetics and covid 19 Myths and fact	Dr Hathur Basavana Gowdappa Professor of Medicine Principal of JSS Medical
59.	10/07/2021	Covid 19 vaccine drive untold story of myths and facts	Dr. Praveen kulkarni Associate professor department of Community Medicine and Public Health JSS hospital
57	17/07/2021	Overview of Birds in Mysore	Mr. Shivaprakash A Amateur Naturalist
58	17/07/2021	Inviting Birds into backyard	Mr. Manu K Amateur Naturalist
59	24/7/2021	Migration of Butterflies in the Western Ghats	Arun Kumar Raj Urs Architectural photographer
60	24/7/2021	Overview of Spiders in Mysuru	Dr Abhijith A P C Amateur Naturalist

ii. Participated in Suttur jatra Science exhibition 2020 as representing the University of Mysuru and Won the first Prize

iii. Health camps conducted 2020-21

			Association
1	14/11/2020	Free Covid test Organized for Teaching, Non-teaching staff and students	
2	6/1/2021	Free Health Check Up for Non-teaching staff	Family planning Association of India and Narayana Multispecialty Hospital, Mysuru
3	17/1/2021	Free Medical Camp for staff, workers and localities at the Bandipura National Park	Family planning Association of India
4	21/2/2021	Organized Blood donation Camp at the Department	Family planning Association of India and Lions club Jeevadhara blood bank
5	19/4/2021	Free Covid test Organized for Teaching, Non-teaching staff and students	

iv. On the Occasion of Wildlife Week-2020, (8/10/2020) following competitions were conducted in association with Dilip Buildcon Limited

1	Wildlife Photography
2	Wildlife Videography
3	Innovative Ideas
4	Wildlife drawing / Painting
5	Singing with theme and instruments

- v. International Women's Day-2021 (8/3/2021) Celebration- Felicitated to Covid Warriors
- vi. Lecture series on Contemporary Zoology-30/1/2021
- vii. Quadrangle opening by Prof. G. Hemanth Kumar- Vice Chancellor, University of Mysore, Mysuru.

Other activities:

1. Actively involved in conducting free health camps for public and educating them about genetic disorders, their etiology and management.
2. Educating the urban/rural school and college students about genetic disorders, its etiology and management through seminars and discussions.
3. Communicating articles (150) related to few genetic disorders and infertility in magazines and news paper to create awareness among the public.

* * * * *