List of International Collaborative Research Projects Approved by HMSC during August, 2017 to December, 2019

| S. No. | Detai | ls of the Project | |
|--------|---|----------------------------------|-----------------------|
| 1. | Prevalence of Chronic Obstructive Pulmonary Disease in Chennai, South India | | |
| | Principal Investigator | Funded by | |
| | Dr. Prabu Rajkumar | American Thoracic So | ociety, USA |
| | Scientist C National Institute of | Date of approval | May 01, 2018 |
| | Epidemiology (ICMR-NIE), Chennai- 600077 Tamil Nadu | Total budget | Rs. 3,17,400 |
| | Chemiai 000077 Tanin Ivadu | Duration | 12 months |
| | | Subject area | Respiratory Health |
| | | | |
| 2. | Variation in the number and type of the Patient Concerns Inventory- Hea | - | |
| | Principal Investigator | Funded by | |
| | Dr. Kanchan P Dholam | Aintree Head and Ne | eck Cancer Centre, UK |
| | Head, Department of Dental and Prosthetic Surgery Tata Memorial Hospital, | Date of approval Total budget | May 01, 2018 Nil |
| | Mumbai- 400012 Maharashtra | Duration | 3 months |
| | | Subject area | Oncology |
| | Approved for Tata Memorial Hospit | al, Mumbai only. | |

| S. No. | Detail | s of the Project | | |
|--------|--|----------------------------------|-------------------------|--|
| 3. | Palliative Care: Promoting Access & International Cancer Experience in India Collaborative (PC-PAICE India Collaborative) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Sushma Bhatnagar | American Society of | Clinical Oncology, USA | |
| | | Date of approval | May 01, 2018 | |
| | | Total budget | Rs. 13,00,000 | |
| | New Delhi-110029 | Duration | 12 months | |
| | | Subject area | Oncology | |
| 4. | To study sulfotransferase activity levels in plucked hair follicles of Androgenic alopecia patients in Indian subcontinent | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Jill Atul Chitalia | Applied Biology Inc | e, USA | |
| | Fellow in Trichology Lokmanya Tilak Municipal Medical College and General Hospital, | Date of approval Total budget | May 01, 2018 Nil | |
| | Mumbai- 400022 Maharashtra | Duration Subject area | 3 months Dermatology | |
| | Approved with conditions. | Subject | area | |

| S. No. | Deta | ils of the Project | |
|--------|---|-----------------------|------------------------|
| 5. | Pilot project to evaluate impact of a patient counseling and rehabilitation programme on treatment outcomes and quality of life in head and neck cancer patients receiving chemo radiotherapy | | |
| | Principal Investigator | Funded by | |
| | Dr. Amit Bahl | American Society of | Clinical Oncology, USA |
| | Additional Professor | Date of approval | December 11, 2019 |
| | Postgraduate Institute of Medical Education and Research, Chandigarh 160012 | Total budget | Rs. 13,12,500 |
| | Chandigarh-160012 | Duration | 12 months |
| | | Subject area | Oncology |
| | Approved. In view of the deadline of approved by Chairman, HMSC on 0 should be shared by the PI with Mod decision. | 9/09/2019. However, t | the tools as developed |
| 6. | Epigenetic insight looking at possib osteoporotic elderly and young patie | | expression among |
| | Principal Investigator | Funded by | |
| | Dr. Bhavuk Garg | AOTrauma Asia Paci | fic, Hong Kong |
| | Assistant Professor All India Institute of Medical | Date of approval | May 01, 2018 |
| | Sciences (AIIMS), New Delhi-110029 | Total budget | Rs. 2,00,000 |
| | | Duration | 12 months |
| | | Subject area | Orthopaedics |
| | | | |
| | | | |

| S. No. | Deta | ils of the Project | |
|--------|--|--|---------------|
| 7. | Large bowel microbiome disease network- creation of a proof of principle exemplar in colorectal cancer across three continents | | |
| | Principal Investigator | Funded by | |
| | Dr. Ramakrishnan Ayloor Seshadri | Academy of Medical | Sciences, UK |
| | Professor | Date of approval | June 26, 2018 |
| | Cancer Institute (WIA) Foundation, Chennai- 600036 | Total budget | Nil |
| | Tamil Nadu | Duration | 12 months |
| | | Subject area | Oncology |
| | Approved with suggestions. | | |
| 8. | Exploring genetic alteration of cleft lip with/without cleft palate in India using whole exome sequencing of monozygotic phenotypically discordant twins | | |
| | Principal Investigator | Funded by | |
| | Dr. Nitika Monga | American Cleft Palate Association(ACPA),U | |
| | Fellow Cleft & Craniofacial Orthodontics All India Institute of Medical | Date of approval | June 26, 2018 |
| | Sciences (AIIMS), New Delhi-110029 | Total budget | Rs. 3,20,000 |
| | 110w Denn-110027 | Duration | 12 months |
| | | Subject area | Genetics |
| | | 1 | |

| S. No. | Deta | ils of the Project | |
|--------|--|--|--|
| 9. | Association of catastrophic health costs on failure to complete treatment among tuberculosis patients | | |
| | Principal Investigator | Funded by | |
| | Dr. Mihir Prafulbhai Rupani | American Thoracic S | ociety (ATS), USA |
| | Assistant Professor | Date of approval | June 26, 2018 |
| | Govt. Medical College , Bhavnagar-364001 Gujarat | Total budget | Rs. 3,17,500 |
| | | Duration | 12 months |
| | | Subject area | Tuberculosis |
| 10. | Complete pathologic response rectal cancers EYSAC.1 Study (CORSiCA) Principal Investigator Funded by | | |
| | Dr. Avanish Parmesh Saklani | Agostino Gemelli Un | niversity Italy |
| | Associate Professor and Robotic Surgeon Tata Memorial Centre, Mumbai- 400012 Maharashtra | Date of approval Total budget Duration Subject area | September 10, 2018 Nil 24 months Oncology |
| | | | |

| S. No. | Deta | ils of the Project | |
|--------|--|--|------------------------|
| 11. | To study the technical feasibility of odontoid fracture | endoscopic anterior scr | ew fixation for the |
| | Principal Investigator | Funded by | |
| | Dr. Shweta Kedia | Aospine Asia Pacific, | Hong Kong |
| | Assistant Professor All India Institute of Medical | Date of approval | March 13, 2019 |
| | Sciences (AIIMS), New Delhi-110029 | Total budget | Rs.3,91,000 |
| | | Duration | 12 months |
| | | Subject area | Basic Sciences |
| | | | |
| 12. | Prediction of response to methotrex ectoenzyme network on mononucles | | tis: Role of adenosine |
| | Principal Investigator | Funded by | |
| | Dr. Ranjan Gupta | Asia Pacific League o Rheumatologists (API | |
| | Assistant Professor All India Institute of Medical | Date of approval | December 11, 2019 |
| | Sciences (AIIMS), New Delhi-110029 | Total budget | Rs. 8,60,457 |
| | | Duration | 3 Months |
| | | Subject area | Immunology |
| | Approved. In view of the deadline of approved by Chairman, HMSC on 3 decision and agreed to request of PI subject to confirmation by the foreig | 30/10/2019. The Commi for continuation of the | ittee endorsed the |

| S. No. | Det | tails of the Project | |
|--------|---|--|---|
| 13. | International Multi-Center Observational Study of Lung-protective Ventilation in Asian ICUs | | |
| | Principal Investigator | Funded by | |
| | Dr. Sheila Myatra | Asan Medical Center, Republic of F | |
| | Assistant Professor | Date of approval | December 11, 2019 |
| | Tata Memorial Centre, Mumbai- 400012 Maharashtra | Total budget | Nil |
| | | Duration | 6 Months |
| | | Subject area | Critical Care |
| | | | |
| | | | |
| 14. | Health systems: timely detection a elimination phase | and management of VL c | cases in the post- |
| 14. | | and management of VL of Funded by | cases in the post- |
| 14. | elimination phase | Funded by | cases in the post- |
| 14. | elimination phase Principal Investigator Dr. Devadasan Narayanan Director Institute of Public Health, | Funded by Bill & Melinda Gates | |
| 14. | elimination phase Principal Investigator Dr. Devadasan Narayanan Director | Funded by Bill & Melinda Gates USA | s Foundation (BMGF), |
| 14. | elimination phase Principal Investigator Dr. Devadasan Narayanan Director Institute of Public Health, | Funded by Bill & Melinda Gates USA Date of approval | s Foundation (BMGF), August 30, 2017 |

| S. No. | Deta | ils of the Project | |
|--------|---|---|---------------------|
| 15. | based on antifilarial antibodies and | f molecular xenomonitoring against transmission ifilarial antibodies and antigeneamia in children asmission for making decision to stop MDA and | |
| | Principal Investigator | Funded by | |
| | Dr. Subramanian Swaminathan | Bill & Melinda Gates USA | Foundation (BMGF), |
| | Scientist F Vector Control Research Centre (ICMR-VCRC), Gorimedu, | Date of approval August 30, 2017 | |
| | Puducherry- 605006 | Total budget | Rs. 1,16,63,285 |
| | | Duration | 12 months |
| | | Subject area | Surveillance |
| | | | |
| 16. | Innovative approaches to improve e and accelerate elimination | pidemiological surveilla | ance of VL and PKDL |
| | Principal Investigator | Funded by | |
| | Dr. Shyam Sundar | Bill & Melinda Gates USA | Foundation (BMGF), |
| | Professor Banaras Hindu University, Varanasi-221005 Uttar Pradesh | Date of approval | August 30, 2017 |
| | | Total budget | Rs. 1,97,14,900 |
| | | Duration | 18 months |
| | | Subject area | Surveillance |
| | Approved with condition. | 1 | |

| S. No. | Deta | ils of the Project | |
|--------|---|----------------------------------|---------------------------------|
| 17. | Transmission: direct measurement of sandfly infection | | |
| | Principal Investigator | Funded by | |
| | Dr. Vijay Kumar | Bill & Melinda Gates USA | Foundation (BMGF), |
| | Scientist E Rajendra Memorial Research Institute of Medical Sciences (ICMR-RMRIMS), Patna- 800007 Bihar | Date of approval Total budget | August 30, 2017 Rs.87,30,800 |
| | | Duration | 18 months |
| | | Subject area | Leishmaniasis |
| | Approved with condition. | | |
| 18. | Randomized, Observer-Blind, Place Determine the Immunogenicity and trimester Pregnant Women in Preve | Safety of RSV F Vacci | 1 |
| | Principal Investigator | Funded by | |
| | Dr. Ashish Ramesh Bavdekar | Bill & Melinda Gates USA | Foundation (BMGF), |
| | Associate Professor K E M Hospital Research Centre, Pune - 411011 Maharashtra | Date of approval | October 27, 2017 |
| | | Total budget | Rs. 27,58,350 |
| | | Duration | 48 months |
| | | Subject area | Vaccine Development |
| | Approved for one out of 4 sites. | | |

| S. No. | Deta | ils of the Project | |
|--------|--|----------------------------------|---------------------------------|
| 19. | ASIA Pregnancy Outcomes Study | | |
| | Principal Investigator | Funded by | |
| | Dr. Shivaprasad Sadashivappa Goudar | Bill & Melinda Gate USA | es Foundation (BMGF), |
| | Professor J.N. Medical College, Belgaum -590010 Karnataka | Date of approval Total budget | May 01, 2018 Rs. 9,10,17,776 |
| | | Duration | 36 months |
| | | Subject area | Child Health |
| | | - | |
| 20. | Comparative cost-effectiveness anal states of India | ysis of five nurse mento | oring models in the three |
| | Principal Investigator | Funded by | |
| | Dr. Shankar Prinja | Bill & Melinda Gates USA | Foundation (BMGF), |
| | Associate Professor Health Economics Postgraduate Institute of Medical | Date of approval | May 01, 2018 |
| | Education and Research, | Total budget | Rs. 42,57,708 |
| | Chandigarh-160012 | Duration | 9 months |
| | | Subject area | Public Health |
| | Approved with conditions. | | |

| S. No. | Deta | ils of the Project | |
|--------|--|----------------------------------|---------------------------------|
| 21. | A pilot study to determine causes of death in under-five children in a tertiary hospital in India using the MITS technique | | |
| | Principal Investigator | Funded by | |
| | Dr. Reeta Rasaily | Bill & Melinda Gates USA | Foundation (BMGF), |
| | Scientist F Indian Council of Medical Research (ICMR) Hqrs, New Delhi-110029 | Date of approval Total budget | May 01, 2018 Rs. 7,47,37,744 |
| | | Duration | 24 months |
| | | Subject area | Child Health |
| | Approved. However the Committee representative (about 10%) samples | | |
| 22. | Strengthening laboratory surveilland understand the impact of pneumoco | 1 | 6 |
| | Principal Investigator | Funded by | |
| | Dr. Nivedita Gupta | Bill & Melinda Gates USA | Foundation (BMGF), |
| | Scientist E Indian Council of Medical Research (ICMR) Hqrs, | Date of approval | June 26, 2018 |
| | New Delhi-110029 | Total budget | Rs. 27,28,80,205 |
| | | Duration | 48 months |
| | | Subject area | Public Health |
| | Approved for 10 out of 25 sites. | | |

| S. No. | Details of the Project | | |
|--------|---|---|--|
| 23. | Demonstrating Non-inferiority of Lower Dose Calcium Supplementation During Pregnancy for Reducing Preeclampsia and Neonatal Outcomes | | |
| | Principal Investigator | Funded by | |
| | Dr. Anura Vishwanath Kurpad | Bill & Melinda Gates Foundation (BMG USA | |
| | Professor & Head St John's National Academy of | Date of approval | June 26, 2018 |
| | Health Sciences, Bangalore -560034 Karnataka | Total budget | Rs. 9,28,45,720 |
| | | Duration | 42 months |
| | | Subject area | Maternal Health |
| | | | |
| 24. | | | |
| 24. | Intussusception in Infants: Multisit Expansion of the intussusceptions of two districts - Bareilly (Uttar Prade determining the population based in vaccine | surveillance beyond tert esh) and Srinagar (Jamn | tiary hospitals to include nu & Kashmir) for |
| 24. | Expansion of the intussusceptions a two districts - Bareilly (Uttar Prade determining the population based i | surveillance beyond tert esh) and Srinagar (Jamn | tiary hospitals to include nu & Kashmir) for |
| 24. | Expansion of the intussusceptions a two districts - Bareilly (Uttar Prade determining the population based i vaccine | surveillance beyond tert esh) and Srinagar (Jamn ncidence and determine Funded by | tiary hospitals to include nu & Kashmir) for |
| 24. | Expansion of the intussusceptions a two districts - Bareilly (Uttar Prade determining the population based i vaccine Principal Investigator Dr. Manoja Kumar Das Director Projects The INCLEN Trust International, | surveillance beyond tert esh) and Srinagar (Jamn ncidence and determine Funded by Bill & Melinda Gates | tiary hospitals to include nu & Kashmir) for Iinkage with Rotavirus |
| 24. | Expansion of the intussusceptions s two districts - Bareilly (Uttar Prade determining the population based in vaccine Principal Investigator Dr. Manoja Kumar Das Director Projects | surveillance beyond tert esh) and Srinagar (Jamn ncidence and determine Funded by Bill & Melinda Gates USA | tiary hospitals to include nu & Kashmir) for linkage with Rotavirus |
| 24. | Expansion of the intussusceptions a two districts - Bareilly (Uttar Prade determining the population based i vaccine Principal Investigator Dr. Manoja Kumar Das Director Projects The INCLEN Trust International, F-1/5, Okhla Industrial Area | surveillance beyond tert esh) and Srinagar (Jamn ncidence and determine Funded by Bill & Melinda Gates USA Date of approval | tiary hospitals to include nu & Kashmir) for linkage with Rotavirus s Foundation (BMGF), December 17, 2018 |

| S. No. | Details of the Project | | |
|--------|--|--|-------------------------|
| 25. | Mobile Application For Immunization Data In India Maidi | | |
| | Principal Investigator | Funded by | |
| | Dr. Nivedita Gupta | Bill & Melinda Gates Foundation (BMGF), USA | |
| | Scientist E Indian Council of Medical Research (ICMR) Hqrs, | Date of approval December 17, 2018 | |
| | New Delhi-110029 | Total budget | Rs. 1,22,64,000 |
| | | Duration | 18 months |
| | | Subject area | Capacity Building |
| | | | |
| 26. | Prospective multicentre study to ass and RIF assays in intended settings | 6 | racy of the Truenat MTB |
| | Principal Investigator | Funded by | |
| | Dr. Gomathi Narayan Sivaramakrishnan | Bill & Melinda Gates Foundation (BMGF), USA | |
| | Principal Technical Officer | Date of approval December 17, 2 | |
| | National Institute for Research in Tuberculosis (ICMR-NIRT), Chennai-600031 Tamil Nadu | Total budget | Rs. 6,98,69,050 |
| | | Duration | 9 months |
| | | Subject area | Tuberculosis |
| | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|------------------------|--|
| 27. | Molecular diagnosis of human malaria parasite infection in a population-based sample of dried blood spots from different state of India | | | |
| | Principal Investigator | Funded by Bill & Melinda Gates Foundation (BMGF), USA | | |
| | Dr. Om P Singh | | | |
| | Scientist G National Institute of Malaria | Date of approvalMarch 13, 2019Total budgetRs. 12,01,81,000 | | |
| | Research (ICMR-NIMR), New Delhi-110077 | | | |
| | | Duration | 30 months | |
| | | Subject area | Malaria | |
| | | | | |
| 28. | Impact of measles rubella (MR) vac India (IMRVI) study | ecination campaign on p | oopulation immunity in | |
| | Principal Investigator | Funded by | | |
| | Dr. Sanjay Mehendale | Bill & Melinda Gates Foundation (BMGF), USA | | |
| | Additional Director General | Date of approval | August 30, 2017 | |
| | Indian Council of Medical Research (ICMR) Hqrs, | Total budget | Rs. 4,32,01,200 | |
| | New Delhi-110029 | Duration | 24 months | |
| | | Subject area | Virology | |
| | Approved for 6 out of 9 sites. | | | |

| S. No. | Details of the Project | | |
|--------|--|---|------------------------------|
| 29. | Burden of multidrug-resistant neonatal sepsis in district hospital settings in India | | |
| | Principal Investigator | Funded by | |
| | Dr. Ramesh Kumar Agarwal | Bill & Melinda Gates Foundation (BMGF), USA | |
| | Professor All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Date of approvalMarch 13, 2019Total budgetRs. 7,50,08,272 | |
| | | Duration | 30 months |
| | | Subject area | Anti Microbial Resistance |
| | Approved with condition. | | |
| 30. | LIFE: Low-birthweight Infant Feedi | ng Exploration | |
| | Principal Investigator | Funded by | |
| | Dr. Shivaprasad Sadashivappa Goudar | Bill & Melinda Gates Foundation (BMGF), USA | |
| | Professor | Date of approval | June 11, 2019 |
| | J.N.Medical College, Belgaum - 590010 Karnataka | Total budget | Rs. 4,37,91,264 |
| | | Duration | 24 months |
| | | Subject area | Child Health |
| | Approved for 4 out of 5 sites. | | |

| S. No. | Details of the Project | | | |
|--------|--|--|--|--|
| 31. | Designing and implementing a ma in India using a social norms appro | • | | |
| | Principal Investigator | | | |
| | Dr. Raghwesh Ranjan | Bill & Melinda Gates Foundation (BMGF), USA | | |
| | Director IPE Global Limited, New Delhi- 110024 | Date of approval | Date of approval June 11, 2019 | |
| | | Total budget | Rs. 13,31,22,376 | |
| | | Duration | 24 months | |
| | | | | |
| | | Subject area | Nutrition | |
| | | Subject area | Nutrition | |
| 32. | Development of Monitoring and E Drug Administration) with IDA (I for lymphatic filariasis elimination | valuation protocol for a vermectin, Diethylcarba | ccelerated MDA (Mass | |
| 32. | Drug Administration) with IDA (I | valuation protocol for a vermectin, Diethylcarba | ccelerated MDA (Mass | |
| 32. | Drug Administration) with IDA (I for lymphatic filariasis elimination | Evaluation protocol for a vermectin, Diethylcarba | ccelerated MDA (Mass | |
| 32. | Drug Administration) with IDA (I for lymphatic filariasis elimination Principal Investigator Dr. Jambulingam P Director | Valuation protocol for a vermectin, Diethylcarba n programme Funded by Bill & Melinda Gate | ccelerated MDA (Mass mazine and Albendazole) | |
| 32. | Drug Administration) with IDA (If for lymphatic filariasis elimination Principal Investigator Dr. Jambulingam P Director Vector Control Research Centre (ICMR-VCRC), Gorimedu, | Valuation protocol for a vermectin, Diethylcarba n programme Funded by Bill & Melinda Gate USA | ccelerated MDA (Mass mazine and Albendazole) s Foundation (BMGF), | |
| 32. | Drug Administration) with IDA (If for lymphatic filariasis elimination Principal Investigator Dr. Jambulingam P Director Vector Control Research Centre | Avaluation protocol for a vermectin, Diethylcarba a programme Funded by Bill & Melinda Gate USA Date of approval | ccelerated MDA (Mass mazine and Albendazole) s Foundation (BMGF), June 11, 2019 | |

| S. No. | Details of the Project | | |
|--------|--|---|---------------------------|
| 33. | Quality food production, distribution and consumption in Bihar | | |
| | Principal Investigator | Funded by | |
| | Dr. Tinku Thomas | Bill & Melinda Gates Foundation (BMGF), USA | |
| | Professor & Head St John's National Academy of Health Sciences, Bangalore- 560034 Karnataka | Date of approvalSeptember 11, 2019Total budgetRs. 4,91,08,000 | |
| | | Duration | 42 months |
| | | Subject area | Nutrition |
| | | • | |
| 34. | Testing the feasibility of integrated transmitted helminths (STH): The D | | the transmission of soil- |
| | Principal Investigator | Funded by | |
| | Dr. Gagandeep Kang | Bill & Melinda Gates Foundation (BMGF), USA | |
| | Professor Christian Medical College and Hospital, Vellore- 632004 | Date of approvalSeptember 11, 2019 | |
| | Tamil Nadu | Total budget | Rs. 22,69,39,115 |
| | | Duration | 84 months |
| | | Subject area | Infectious Diseases |
| | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|-------------------------|--|
| 35. | Rotasiil® Vaccine Intussusception Surveillance in Kerala, Karnataka, Maharashtra and Gujarat, India Principal Investigator Funded by | | | |
| | | | | |
| | Dr. Prasanna Samuel Premkumar | Bill & Melinda Gates Foundation (BMGF), USA | | |
| | Professor & Head Christian Medical College and Hospital, Vellore- 632004 | Date of approval December 11, 2019 | | |
| | Tamil Nadu | Total budget | Rs. 9,79,35,120 | |
| | | Duration | 36 months | |
| | | Subject area | Surveillance | |
| | Approved with conditions. | | | |
| 36. | Prospective multicentre study to ass and RIF assays in intended settings | e | racy of the Truenat MTB | |
| | Principal Investigator | Funded by | | |
| | Dr. Gomathi Narayan Sivaramakrishnan | Bill & Melinda Gates Foundation (BMGF), USA | | |
| | Professor National Institute for Research in | Date of approval | December 11, 2019 | |
| | Tuberculosis (ICMR-NIRT), | Total budget | Rs. 35,97,550 | |
| | Chennai- 600031 Tamil Nadu | Duration | 15 months | |
| | | Subject area | Tuberculosis | |
| | Approved with conditions. | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|--------------------|--|
| 37. | Understanding Gaps and Needs for Integrated Bundles of Medical Equipment to Improve Decision Making and Neonatal Outcomes in Special Newborn Care Units in India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Archana Behram Patel | Bill & Melinda Gates Foundation (BMGF), USA | | |
| | Professor & Head Lata Medical Research Foundation, Nagpur- 440020 | Date of approval December 11, 2019 | | |
| | Maharashtra | Total budget | Rs. 1,30,11,816 | |
| | | Duration | 18 months | |
| | | Subject area | Child Health | |
| | | | | |
| 38. | Validity of minimally invasive tissu stillbirths and neonates due to neuro care center in India | | - | |
| | Principal Investigator | Funded by | | |
| | Dr. Mary Mathew | Bill & Melinda Gates USA | Foundation (BMGF), | |
| | Professor Manipal Academy of Higher Education, Udupi - 576104 Karnataka | Date of approval December 11, 2019 | | |
| | | Total budget | Rs. 34,43,000 | |
| | | Duration | 12 months | |
| | | Subject area | Autopsy | |
| | Approved with suggestions. | | | |

| S. No. | Details of the Project | | |
|--------|---|-----------------------------|-------------------------|
| 39. | MITS at community and hospital Facilities: Melghat, India | | |
| | Principal Investigator | Funded by | |
| | Dr. Ashish Rambhau Satav | Bill & Melinda Gates USA | Foundation (BMGF), |
| | Professor & Head Meditation Aids Health Addiction Nutrition, Amrawati- 444702 | Date of approval | December 11, 2019 |
| | Maharashtra | Total budget | Rs. 34,70,030 |
| | | Duration | 12 months |
| | | Subject area | Public Health |
| | Approved with suggestions. | | |
| 40. | Measurement, Learning and Evaluat the Government of Uttar Pradesh | ion of the Technical Su | pport Unit (Phase 2) to |
| | Principal Investigator | Funded by | |
| | Mr. Kultar Singh | Bill & Melinda Gate USA | es Foundation (BMGF), |
| | Professor Sambodhi Research & Communications Pvt. Ltd, Sector- 2 | Date of approval | December 11, 2019 |
| | Noida- 201301 Uttar Pradesh | Total budget | Rs. 27,86,27,595 |
| | | Duration | 24 months |
| | | Subject area | Maternal Health |
| | | | |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|--|-----------------|
| 41. | Mathematical modelling: understanding and controlling the patterns of VL transmission | | |
| | Principal Investigator Funded by | | |
| | Dr. Subramanian Swaminathan | Bill & Melinda Gates Foundation (BMGF), USA | |
| | Scientist-F Vector Control Research Centre (ICMR-VCRC), Gorimedu, | Date of approval | August 30, 2017 |
| | Puducherry- 605006 | Total budget | Rs. 75,06,973 |
| | | Duration 18 months | |
| | | Subject area | Leishmaniasis |
| | Approved with condition. | | |

| S. No. | Details of the Project | | |
|--------|---|-----------------------|------------------------------|
| 42. | India dialysis outcomes registry | | |
| | Principal Investigator | Funded by | |
| | Prof. Vivekanand Jha | Baxter Healthcare Cor | rporation, UK |
| | Executive Director The George Institute for Global | Date of approval | August 30, 2017 |
| | Health, New Delhi-110025 | Total budget | Rs. 33,00,000 |
| | | Duration | 36 months |
| | | Subject area | Nephrology |
| | Approved with conditions. | | |
| 43. | Point Prevalence Survey of Antimicrobial Consumption and Resistance | | |
| | Principal Investigator | Funded by | |
| | Dr. Sanjeev Singh | Biomereuix Sa, Franco | e |
| | Medical Superintendent Amrita Institute of Medical | Date of approval | May 01, 2018 |
| | Sciences and Research Centre, Kochi- 682041 Kerala | Total budget | Rs. 6,12,858 |
| | | Duration | 6 months |
| | | Subject area | Anti Microbial Resistance |
| | Approved for 13(out of 24) sites on | ly. | |

| S. No. | Details of the Project | | |
|--------|--|---|----------------------------|
| 44. | Pharmacological and Molecular Approaches to Investigate Selected Drug in Model of Ischemia-Reperfusion Injury in Streptozotocin Induced Diabetic Rats | | |
| | Principal Investigator Funded by | | |
| | Prof. Dharamvir Singh Arya | Bristol-Myers Squibb Company, USA | |
| | Professor All India Institute of Medical | Date of approvalJune 26, 2018Total budgetRs. 42,57,000 | |
| | Sciences (AIIMS), New Delhi-110029 | | |
| | | Duration | 36 months |
| | | Subject area | Diabetes |
| 45. | Tuberculosis: Learning the Impact | of Nutrition (TB LION) | |
| | Principal Investigator | Funded by | |
| | Dr. Subitha L | Boston University School of Medicine - Warren Alpert Foundation, USA | |
| | Associate Professor Jawaharlal Institute of Post Graduate Medical Education and | Date of approval December 17, 2018 | |
| | Research, Puducherry - 605006 | Total budget | Rs. 40,33,868 |
| | | Duration | 60 months |
| | | Subject area | Nutrition/ Tuberculosis |
| | | <u> </u> | |
| | | | |

| S. No. | Details of the Project | | | |
|--------|---|---|-------------------------|--|
| 46. | Pilot Validation Studies of a new sickle cell diagnostic device- Sickle SCAN® under Indian conditions | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Rajasubramaniam Shanmugam | Biomedomics Inc., USA | | |
| | Scientist-E National Institute of Research in | Date of approvalSeptember 11, 20Total budgetRs.5,08,000 | | |
| | Tribal Health (ICMR-NIRTH), Jabalpur- 482003 Madhya Pradesh | | | |
| | Jabaipui- 482005 Madnya Fladesh | Duration | 6 months | |
| | | Subject area | Haematology | |
| | | | | |
| 47. | Enhancing cobalamin (vitamin B12) in India | bioavailability in cultu | rally appropriate foods | |
| | Principal Investigator | Funded by | | |
| | Dr. Chittaranjan Yajnik | Biotechnology and Biological Sciences Research Council (BBSRC), UK | | |
| | Associate Professor K E M Hospital Research Centre, Pune- 411011 Maharashtra | Date of approvalDecember 11, 2019 | | |
| | | Total budget | Rs. 2,92,47,887 | |
| | | Duration | 24 months | |
| | | Subject area | Public Health | |
| | Approved with conditions. | I | | |

| S. No. | Details of the Project | | |
|--------|---|---|--|
| 48. | Digital pathology based low-cost outcome predictor for ER+ Breast Cancers | | |
| | Principal Investigator | Funded by | |
| | Dr. Vani Parmar | Case Western Reser USA | rve University (CWRU), |
| | Professor & Surgeon Advanced Centre for Treatment, Research and Education in Cancer (ACTREC), Navi Mumbai- 400012 Maharashtra | Date of approval Total budget Duration | August 30, 2017 Rs. 1,00,56,000 30 months |
| | | Subject area | Oncology |
| | | | |
| 49. | Validation of the Beta Defensin Inde | | |
| 49. | | | |
| 49. | Principal Investigator | x (BDI) as a Biomark | er for Oral Cancer India |
| 49. | Principal InvestigatorDr. Deepa NairProfessorTata Memorial Centre, | x (BDI) as a Biomarko Funded by | er for Oral Cancer India |
| 49. | Principal Investigator Dr. Deepa Nair Professor Tata Memorial Centre, Mumbai - 400012 Maharashtra | x (BDI) as a Biomarko Funded by Case Western Reserv Date of approval | er for Oral Cancer India e University, USA June 11, 2019 |

| 50. Strengthening/promoting evidence-based advocacy for influenza prevention and control in India 50. Principal Investigator Funded by Dr. Anand Krishnan Centers for Disease Control and Prevention, Atlanta, USA Professor All India Institute of Medical Sciences (AIIMS), New Delhi-110029 Date of approval October 27, 2017 Total budget Rs. 4,06,00,000 Duration 60 months 51. Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India 51. Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India 51. Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India Medical Director Centers for Disease Control and Prevention, Atlanta, USA Medical Director Centers for Disease Control and Prevention, Atlanta, USA Medical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra Pradesh Autor Date of approval October 27, 2017 Total budget Rs. 2,30,16,756 Duration 24 months Subject area Nutrition | S. No. | Details of the Project | | | |
|---|--------|---|---|-------------------------|--|
| Dr. Anand KrishnanCenters for Disease Control and Prevention, Atlanta, USAProfessor All India Institute of Medical Sciences (AIIMS), New Delhi-110029Date of approval Date of approval October 27, 2017 Total budget Subject areaOctober 27, 2017 Total budget Br. 4,06,00,00051.Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India51.Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India51.Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India60Duration51.Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India51.Medical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshFunded by Date of approval DurationCotober 27, 2017 Total budgetOctober 27, 2017 Rs. 2,30,16,756 DurationCate of approval Lotal budgetOctober 27, 2017 Rs. 2,30,16,756 | 50. | | | | |
| Atlanta, USAProfessor All India Institute of Medical Sciences (AIIMS), New Delhi-110029Date of approval Total budgetOctober 27, 2017 Rs. 4,06,00,000Duration60 monthsBubject areaInfluenza51.Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India51.Principal Investigator Dr. Wesley BonamFunded by Centers for Disease Currol and Prevention, Atlanta, USAMedical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshDate of approval DurationOctober 27, 2017 Total budgetTotal budgetRs. 2,30,16,756 DurationAll anothsDuration24 months | | Principal Investigator | Funded by | | |
| All India Institute of Medical Sciences (AIIMS), New Delhi-110029Date of approvalOctober 27, 2017Total budgetRs. 4,06,00,000Duration60 monthsSubject areaInfluenza51.Periconceptional Surveillance for Prevention of Anemia and Prevention, Atlanta, USAPrincipal Investigator Dr. Wesley BonamFunded byDr. Wesley BonamCenters for Disease Cortrol and Prevention, Atlanta, USAMedical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshDate of approval Total budgetOctober 27, 2017 Rs. 2,30,16,756Duration24 months | | Dr. Anand Krishnan | | Control and Prevention, | |
| New Delhi-110029Total budgetRs. 4,06,00,000Duration60 monthsSubject areaInfluenza51.Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India51.Principal InvestigatorFunded byDr. Wesley BonamCenters for Disease Control and Prevention, Atlanta, USAMedical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshDate of approval Total budgetOctober 27, 2017 Rs. 2,30,16,756Duration24 months | | | Medical Date of annroval October 27, 2017 | | |
| Subject areaInfluenza51.Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India51.Principal InvestigatorDr. Wesley BonamFunded byDr. Wesley BonamCenters for Disease Control and Prevention, Atlanta, USAMedical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshDate of approval Total budgetOctober 27, 2017 Total budgetRs. 2,30,16,756 Duration | | | Total budget Rs. 4,06,00,000 | | |
| 51. Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India 51. Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India Principal Investigator Funded by Dr. Wesley Bonam Centers for Disease Control and Prevention, Atlanta, USA Medical Director Date of approval October 27, 2017 Arogyavaram Medical Centre, Chittoor-517325 Andhra Pradesh Date of approval October 27, 2017 Total budget Rs. 2,30,16,756 Duration 24 months | | | | | |
| Principal InvestigatorFunded byDr. Wesley BonamCenters for Disease Control and Prevention, Atlanta, USAMedical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshDate of approval Total budgetOctober 27, 2017 Rs. 2,30,16,756Image: Director Arogyavaram Medical Centre, Chittoor 517325 Andhra PradeshDate of approval Total budgetOctober 27, 2017 Rs. 2,30,16,756 | | | Subject area | Influenza | |
| Principal InvestigatorFunded byDr. Wesley BonamCenters for Disease Control and Prevention, Atlanta, USAMedical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshDate of approval Total budgetOctober 27, 2017 Rs. 2,30,16,756Image: Director Arogyavaram Medical Centre, Chittoor 517325 Andhra PradeshDate of approval Total budgetOctober 27, 2017 Rs. 2,30,16,756 | | | | | |
| Dr. Wesley BonamCenters for Disease Control and Prevention, Atlanta, USAMedical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshDate of approvalOctober 27, 2017Total budgetRs. 2,30,16,756Duration24 months | 51. | Periconceptional Surveillance for Prevention of Anemia and Birth Defects in India | | | |
| Medical Director Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshAtlanta, USADate of approval Total budgetOctober 27, 2017Total budgetRs. 2,30,16,756Duration24 months | | Principal Investigator | Funded by | | |
| Arogyavaram Medical Centre, Chittoor-517325 Andhra PradeshDate of approvalOctober 27, 2017Total budgetRs. 2,30,16,756Duration24 months | | Dr. Wesley Bonam | | Control and Prevention, | |
| Total budgetRs. 2,30,16,756Duration24 months | | Arogyavaram Medical Centre, | Date of approval | October 27, 2017 | |
| | | | Total budget | Rs. 2,30,16,756 | |
| Subject area Nutrition | | | Duration | 24 months | |
| | | | Subject area | Nutrition | |
| | | | | | |

| S. No. | Detai | ls of the Project | | |
|--------|---|--|------------------------|--|
| 52. | Healthcare-Associated Sepsis in the Neonatal Intensive Care Unit in Pune, India | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Uday Rajput Centers for Disease Control and Prevention Atlanta, USA | | | |
| | Associate Professor B J Medical College, Pune- 411001 Maharashtra | Date of approval | May 01, 2018 | |
| | Manarashtra | Total budget | Rs. 39,53,880 | |
| | | Duration | 12 months | |
| | | Subject area | Infectious Diseases | |
| | | | | |
| 53. | Evaluating the Source of Neonatal B Hospital Acquired Pathogens in the E | | - | |
| | Principal Investigator | Funded by | | |
| | Dr. Shilpa Nandkumar Naik | Centers for Disease Co Atlanta, USA | ontrol and Prevention, | |
| | Associate Professor B J Medical College Pune Railway Station, Jai Prakash | Date of approvalSeptember 10, 2018 | | |
| | Narayan Road, Pune- 411001 Maharashtra | Total budget | Rs. 73,93,182 | |
| | | Duration | 24 months | |
| | | Subject area | Child Health | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|--|--|------------------------------|
| 54. | Biomonitoring of blood trans-fatty acid levels in Indians:baseline data | | |
| | Principal Investigator | Funded by | |
| | Mr. Thingnganing Longvah | Centers for Disease Co Atlanta, USA | ontrol and Prevention, |
| | Scientist G National Institute of Nutrition (ICMR-NIN), Jamai-Osmania, | Date of approval | December 17, 2018 |
| | Hyderabad-500007 Telangana | Total budget | Rs. 1,79,66,910 |
| | | Duration | 36 months |
| | | Subject area | Nutrition |
| | Approved with 10% transfer of sample | ples to the foreign lab as | s confirmed by Co-PI. |
| 55. | Survey of Antimicrobial Resistance | in Bloodstream Infectio | ns (SAR-BSI) Protocol |
| | Principal Investigator | Funded by | |
| | Dr. Balaji Veeraraghavan | Centers for Disease Co Atlanta, USA | ontrol and Prevention, |
| | Professor Christian Medical College and Hospital, Vellore- 632004 | Date of approval March 13, 2019 | |
| | Tamil Nadu | Total budget | Rs. 25,96,000 |
| | | Duration | 6 months |
| | | Subject area | Anti Microbial Resistance |
| | Approved with condition. | | |

| S. No. | Details of the Project | | | | |
|--------|---|--|-------------------------|--|--|
| 56. | A Randomized Trial of Quadruple Fortified Salt for Anemia and Birth Defects Prevention in Southern India | | | | |
| | Principal Investigator Funded by | | | | |
| | Dr. Wesley Bonam Centers for Disease Control and Prevention Atlanta, USA | | | | |
| | Principal Investigator Arogyavaram Medical Centre, Chittoor- 517330 Andhra Pradesh | Date of approval September 11, 2019 | | | |
| | | Total budget Rs.3,54,01,685 | | | |
| | | Duration | 24 months | | |
| | | Subject area | Nutrition | | |
| | Approved with condition. | | | | |
| 57. | Dietary intake, sarcopenic obesity, a children with acute lymphoblastic le | | ated outcomes in Indian | | |
| | Principal Investigator | Funded by | | | |
| | Dr. Maya Prasad | Columbia University, | , USA | | |
| | Assistant Professor Tata Memorial Hospital, | Date of approval | May 01, 2018 | | |
| | Mumbai-400012 Maharashtra | Total budget | Rs. 11,80,000 | | |
| | | Duration | 24 months | | |
| | | Subject area | Nutrition | | |
| | Approved for the Pilot phase (2 year be initiated after due submission of | · · · · · · | - | | |

| S. No. | Details of the Project | | | |
|--------|---|--|----------------------------|--|
| 58. | The International Diffuse Intrinsic Pontine Glioma (DIPG) Registry and Repository | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Nishanth Sadashiva | International Diffuse Intrinsic Pontine Glioma (DIPG) Collaborative | | |
| | Assistant Professor National Institute of Mental Health and Neurosciences | Date of approval May 01, 2018 | | |
| | (NIMHANS), Bangalore -560029 Karnataka | Total budgetRs. 10,00,000Duration60 months | | |
| | | | | |
| | | Subject area | Neurosurgery | |
| | Approved with condition. | | | |
| 59. | PeriOperative ISchemic Evaluation | -3 (POISE-3) Trial | | |
| | Principal Investigator | Funded by | | |
| | Dr. Denis B Xavier | Canadian Institutes of (CIHR), Canada | Health Research | |
| | Head St John's Research Institute, Bangalore -560034 Karnataka | Date of approval | March 13, 2019 | |
| | | Total budget | Rs. 91,22,256 | |
| | | Duration | 48 months | |
| | | Subject area | Cardiovascular Diseases | |
| | Approved for 12 out of 16 participa | ting centres only. | | |

| S. No. | Details of the Project | | | |
|--------|---|---|-------------------------|--|
| 60. | Aldosterone bloCkade for Health Improvement EValuation in End-stage renal disease (ACHIEVE) | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Denis B Xavier | Canadian Institutes of Health Research (CIHR), Canada | | |
| | Head St John's Research Institute, Bangalara 560024 Karmataka | Date of approvalJune 11, 2019Total budgetRs. 89,10,292Duration60 months | | |
| | Bangalore - 560034 Karnataka | | | |
| | | | | |
| | | Subject area | Nephrology | |
| | Approved for 18 study sites only. | I | | |
| 61. | Mood Stabilizer Plus Antidepressar Maintenance Treatment of Bipolar Health Research | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Janardhan Yc Reddy | Canadian Institutes of (CIHR), Canada | Health Research | |
| | Professor National Institute of Mental Health and Neurosciences | Date of approval | December 17, 2018 | |
| | (NIMHANS), Bangalore -560029 Karnataka | Total budget | Nil | |
| | 6 | Duration | 36 months | |
| | | Subject area | Psychiatry Diseases | |
| | Approved for extension till Decemb earlier approved by HMSC in Marc | | nal budget. Project was | |

| S. No. | Deta | Details of the Project | | |
|--------|---|---|----------------------------|--|
| 62. | A phase III multicentre trial of weekly induction chemotherapy followed by standard chemoradiation versus standard chemoradiation alone in patients with locally advanced cervical cancer | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Asima Mukhopadhyay | Cancer Research, UK | | |
| | Senior Consultant Tata Medical Center, Kolkata-700156 West Bengal | Date of approvalDecember 17, 201Total budgetRs. 7,20,000Duration60 monthsSubject areaOncology | | |
| | Approved with condition. | | | |
| 63. | Assessing the utility of Coronary ar coronary artery disease in Indians | tery calcium scoring for | predicting risk of | |
| | Principal Investigator | Funded by | | |
| | Dr. Vimal Raj | Carnegie Mellon Univ | ersity, USA | |
| | Consultant | Date of approval | March 13, 2019 | |
| | Narayana Hrudayalaya Hospitals, Banglore- 560099 Karnataka | Total budget | Nil | |
| | | Duration | 24 months | |
| | | Subject area | Cardiovascular Diseases | |
| | | | | |

| S. No. | Details of the Project | | | | |
|--------|--|--|-------------------------|--|--|
| 64. | Frequency of different subtypes of cervical dystonia: A French-Danish-German- Indian-Polish observational study | | | | |
| | Principal Investigator Funded by | | | | |
| | Dr. Sanjay Pandey Center for Neurological Movement Disorders Germany | | | | |
| | Professor G B Pant Hospital, New Delhi-110002 | Date of approval March 13, 2019 | | | |
| | | Total budget Nil | | | |
| | | Duration 12 months | | | |
| | | Subject area | Neurology | | |
| 65. | Multi-Institutional Oral Cavity Co | llaborative (MOCCC) | | | |
| | Principal Investigator | Funded by | | | |
| | Dr. Sarbani Ghosh Laskar | Cleveland Clinic-Tau USA | ussig Cancer Institute, | | |
| | Professor and Radiation | Date of approval | September 11, 2019 | | |
| | Oncologist Tata Memorial Centre, | Total budget Nil | | | |
| | Mumbai- 400012 Maharashtra | arashtra Duration 24 months | | | |
| | | Subject area | Oncology | | |
| | Approved with condition. | 1 | | | |

| S. No. | Details of the Project | | |
|--------|--|---|--|
| 66. | Trial of alternative insecticides for sandfly (Phlebotomus argentipes) control by IR in India | | |
| | Principal Investigator | Funded by | |
| | Dr. Vijay Kumar | Department for Inter (DFID), UK | national Development |
| | Scientist E Rajendra Memorial Research | Date of approval | August 30, 2017 |
| | Institute of Medical Sciences (ICMR-RMRIMS), Patna- 800007 | | |
| | Bihar | | |
| | | Subject area | Vector Control |
| | | Subject area | Vector Control |
| 67. | Drug sensitivity testing for anti-leisl national elimination programme for RMRI as a National centre for anti- | hmanial drugs being us visceral leishmanisis (| sed in India under (VL) and strengthen |
| 67. | national elimination programme for | hmanial drugs being us visceral leishmanisis (| sed in India under (VL) and strengthen |
| 67. | national elimination programme for RMRI as a National centre for anti- | hmanial drugs being us visceral leishmanisis (VL drug sensitivity tes Funded by | sed in India under (VL) and strengthen |
| 67. | national elimination programme for RMRI as a National centre for anti- Principal Investigator Dr. Shubhankar Kumar Singh Scientist B | hmanial drugs being us visceral leishmanisis (VL drug sensitivity tes Funded by Department for Inter | sed in India under (VL) and strengthen ting |
| 67. | national elimination programme for RMRI as a National centre for anti- Principal Investigator Dr. Shubhankar Kumar Singh Scientist B Rajendra Memorial Research Institute of Medical Sciences | hmanial drugs being us visceral leishmanisis (VL drug sensitivity tes Funded by Department for Inter (DFID), UK | sed in India under (VL) and strengthen ting national Development |
| 67. | national elimination programme for RMRI as a National centre for anti- Principal Investigator Dr. Shubhankar Kumar Singh Scientist B Rajendra Memorial Research | hmanial drugs being us visceral leishmanisis (VL drug sensitivity tes Funded by Department for Inter (DFID), UK Date of approval | sed in India under (VL) and strengthen ting national Development December 17, 2018 |

| S. No. | Details of the Project | | |
|--------|---|---|-----------------------------------|
| 68. | Facilitation of Research on Neonatal Sepsis and Antimicrobial Resistance in LMICs: A collaboration with GARDP/DNDi | | |
| | Principal Investigator | Funded by | |
| | Dr. Ramesh Kumar Agarwal | Drugs For Neglected (DNDI), Switzerland | |
| | Professor All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Date of approval Total budget | January 17, 2018 Rs. 19,54,000 |
| | | Duration | 12 months |
| | | Subject area | Child Health |
| 69. | NeoAMR Global Neonatal Sepsis Observational Study (NeoOBS): a prospective cohort study of sepsis in hospitalized neonates | | |
| | Principal Investigator | Funded by | |
| | Dr. Ramesh Kumar Agarwal | Drugs for Neglected Diseases Initiative (DNDi), Switzerland | |
| | | (DND1), Switzerland | 1 |
| | Professor | (DNDi), Switzerland Date of approval | June 26, 2018 |
| | All India Institute of Medical Sciences (AIIMS), | | |
| | All India Institute of Medical | Date of approval | June 26, 2018 |
| | All India Institute of Medical Sciences (AIIMS), | Date of approval Total budget | June 26, 2018 Rs. 2,46,22,914 |

| S. No. | Details of the Project | | | |
|--------|---|--|----------------------|--|
| 70. | Traffic-related exposures in India and Norway (TREXIN) Investigation of workers' exposure to traffic-related air pollutants and the health effects of exposure in Bangalore, Southern India and in Oslo, Norway | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Raghavan S | Department of Science & Technology(DST), IndiaDate of approvalMay 01, 2018Total budgetRs.39,90,000Duration36 months | | |
| | Scientist C National Institute of Occupational Health (ICMR-NIOH), Ahmedabad-380016 Gujarat | | | |
| | | Subject area Health | Environmental | |
| | Approved with condition. | | | |
| 71. | Comparative analysis of the VIR ger malaria | nes in complicated and | un-complicated vivax | |
| | Principal Investigator | Funded by | | |
| | Dr. Vineeta Singh | Department of Science India | e & Technology(DST), | |
| | Scientist D | Date of approval | March 13, 2019 | |
| | National Institute of Malaria Research (ICMR-NIMR), New Delhi-110077 | Total budget | Rs. 29,46,000 | |
| | INCW DCHII-1100// | Duration | 24 months | |
| | | Subject area | Malaria | |
| | | | | |
| l | | | | |

| S. No. | Details of the Project | | |
|--------|---|--|---|
| 72. | India-Japan collaborative research aspiring for conquering sickle cell disease b elucidating the developmental mechanism | | |
| | Principal Investigator | Funded by | |
| | Dr. Manisha Rajan Madkaikar | DST - JSPS | |
| | Director National Institute of Immunohaematology (ICMR-NIIH), Mumbai-400012 Maharashtra | Date of approval Total budget Duration Subject area | June 26, 2018 Rs. 10,44,000 24 months Basic Sciences |
| | | | |
| 73. | Molecular epidemiological study on o bacteria in Chennai, India | drug resistance of diar | rheagenic gram-negative |
| | Principal Investigator | Funded by | |
| | Dr. Balasubramanian Ganesh | DST - JSPS | |
| | Scientist D | Date of approval | March 13, 2019 |
| | National Institute of Epidemiology (ICMR-NIE), | Total budget | Rs. 2,27,600 |
| | | Duration | 22 months |
| | | Subject area | Antimicrobial Resistance |
| | Approved with condition. | | |

| S. No. | Details of the Project | | | |
|--------|---|---|---------------------|--|
| 74. | Whats Missing and Why: Tuberculosis Treatment and Prevention in Karnataka, India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Archana Siddaiah | Department of Health & Human Servic USA | | |
| | Assistant Professor Date of approval December St John's Medical College and | | | |
| | Hospital, Bangalore -560034 Karnataka | | Nil | |
| | Bangalore -300034 Kamataka | Duration | 8 months | |
| | | Subject area | HIV/ Tuberculosis | |
| 75. | Human B cell responses and recep | tor repertoire in dengue | patients from India | |
| | Principal Investigator | Funded by | | |
| | Dr. Anmol Chandele | Department of Biotechnology under Indo-US Initiative (NIH-USA) | | |
| | Assistant Professor International Centre for Genetic Engineering and Biotechnology, | Date of approval | December 17, 2018 | |
| | Aruna Asaf Ali Marg, Jawaharlal Nehru University, | Total budget | Rs. 1,49,23,440 | |
| | New Delhi -110067 | Duration | 24 months | |
| | | Subject area | Dengue | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|---|--|------------------------------|
| 76. | Boost to Brittle Bones (BOOST2B) | | |
| | Principal Investigator | Funded by | |
| | Prof. Vrisha Madhuri | DBT-VINNOVA Collaboration, Sweden | |
| | Professor & Head | Date of approval March 13, 2019 | |
| | Christian Medical College Hospital Vellore- 632004 | Total budget | Rs. 5,87,56,600 |
| | Tamil Nadu | Duration | 48 months |
| | | Subject area | Stem Cell Research |
| | Approved with condition. | | |
| 77. | A learning health system for adhere disease in Kerala using informatics prospective study | • • | |
| | Principal Investigator | Funded by | |
| | Dr. Jaideep Chanayil Menon | European Union | |
| | Cardiologist Amrita Institute of Medical | Date of approval | May 01, 2018 |
| | Sciences and Research Centre, Kochi- 682041 Kerala | Total budget | Rs. 56,80,000 |
| | | Duration | 12 months |
| | | Subject area | m-Health/Chronic Diseases |
| | | t | |

| S. No. | Details of the Project | | | |
|--------|--|--|---|--|
| 78. | The Social Anthropology of Rabies Epidemiology and Elimination | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Prashanth Nuggehalli Srinivas | European Union | | |
| | Assistant Director Institute of Public Health, Bangalore- 560085 Karnataka | Date of approval Total budget Duration Subject area | September 11, 2019 Rs. 10,63,500 36 months Infectious Diseases | |
| | Approved with suggestion. | | | |
| 79. | Prospective study on serum antibodies against target antigens of bullous autoimmune diseases and genetic susceptibility | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Sanjeev Handa | EUROIMMUN AG, Germany | | |
| | Professor and Head Postgraduate Institute of Medical Education and Research, | Date of approval Total budget | May 01, 2018 Rs. 6,32,420 | |
| | Chandigarh-160012 | Duration | 24 months | |
| | | Subject area | Dermatology | |
| | Approved with suggestions. | | | |

| S. No. | Details of the Project | | |
|--------|--|-----------------------|----------------------------------|
| 80. | The Association Between Female Autonomy and Marital Satisfaction Among Slum-Dwelling Men and Women in Pune, India | | |
| | Principal Investigator | Funded by | |
| | Dr. Seema Sahay | Emory University, USA | |
| | Scientist F National AIDS Research Institute | Date of approval | May 01, 2018 |
| | (ICMR-NARI), Plot No 73, G'- | Total budget Nil | |
| | Block, MIDC Rd, MIDC, Bhosari, Pune- 411026 Maharashtra | Duration | 12 months |
| | | Subject area | Social & Behavioural Research |
| | Approved with suggestions. | suggestions. | |
| 81. | Food Choice in Indian Households in the Context of the Nutrition Transition | | |
| | Principal Investigator | Funded by | |
| | Dr. Shailaja S Patil | Emory University, USA | |
| | Professor and Head | Date of approval | June 26, 2018 |
| | BLDEs Shri B M Patil Medical College Hospital and Research | Total budget | Rs. 63,67,991 |
| | Centre, Bijapur-586103 Karnataka | D | |
| | | Duration | 24 months |

| S. No. | Details of the Project | | |
|--------|---|---|-------------------------|
| 82. | SaniPath Typhoid - Assessment of T Urban Settings | Гурhoid Exposure Path | ways in Low-Income |
| | Principal Investigator | Funded by | |
| | Dr. Shanta Dutta | Emory University, USA | |
| | Director and Scientist G | 11 1 | |
| | National Institute of Cholera & Enteric Diseases (ICMR-NICED), | Total budget | Rs. 2,37,03,860 |
| | Kolkata-700010 West Bengal | Duration | 24 months |
| | | Subject area | Infectious Diseases |
| | | | |
| 83. | WorldwidE AssessmeNt of Separati WEAN SAFE | ion of pAtients From ve | entilatory assistance - |
| | Principal Investigator | Funded by | |
| | Dr. Radhakrishnan Muthuchellappan | European Society of Intensive Care Medicine (ESICM), Belgium Date of approval September 10, 2018 | |
| | Additional Professor National Institute of Mental | | |
| | Health and Neurosciences (NIMHANS), | Total budget | Nil |
| | Bangalore -560029 Karnataka | Duration | 1 month |
| | | Subject area | Respiratory Health |
| | | | |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|---|----------------------------|
| 84. | Identification of immunological factors predicting clinical relapse in pemphigus | | |
| | Principal Investigator | Funded by | |
| | Dr. Dipankar De | European Academy of Dermatology and Venereology, Belgium | |
| | Assistant Professor Date of approval December Postgraduate Institute of Medical | | December 17, 2018 |
| | Education and Research, Chandigarh-160012 | Total budget | Rs. 39,00,000 |
| | | Duration | 24 months |
| | | Subject area | Dermatology |
| | | | |
| 85. | A global Familial Hypercholesterolemia (FH) data Sharing Collaboration with European Atherosclerosis Society Familial Hypercholesterolemia Studies Collaboration (EAS FHSC) Registry | | |
| | Principal Investigator | Funded by | |
| | Dr. Tester Framroze Ashavaid | EAS-FHSC, Sweden | |
| | Consultant Biochemist | Date of approval | March 13, 2019 |
| | P D Hinduja National Hospital & Medical Research Centre, | Total budget | Rs. 1,69,440 |
| | Mumbai- 400016 Maharashtra | Duration | 10 months |
| | | Subject area | Cardiovascular Diseases |
| | Approved with condition. | 1 | |

| S. No. | Details of the Project | | |
|--------|---|---|---|
| 86. | A Cluster randomised trial in Madh and medical provision and impact o rural Indias public education system (STRIPES 2) | n neonates (CHAMPIC | N 2); and support to |
| | Principal Investigator | Funded by | |
| | Dr. Padmanabh M Reddy | Effective Intervention | ı, UK |
| | CEO NICE Foundation, Hyderabad- 500057 Telangana | Date of approval Total budget Duration Subject area | March 13, 2019 Rs. 33,51,93,856 36 months Child Health |
| | Approved with condition. | | |
| 87. | Prevention of maternal and neonatal death/infections with a single oral dose of azithromycin in women in labor (in low- and middle-income countries): a randomized controlled trial: The A PLUS Study | | 6 |
| | Principal Investigator | Funded by | |
| | Dr. Shivaprasad Sadashivappa Goudar | Eunice Kennedy Shriver National Institute of Child Health and Human Development and The Bill & Melinda Gates Foundation | |
| | Professor J.N. Medical College, Belgaum - 590010 Karnataka | Date of approval Total budget | June 11, 2019 Rs. 6,78,62,432 |
| | | Duration | 36 months |
| | | Subject area | Maternal/Child Health |
| | | | |
| | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|----------------------------|--|
| 88. | Evaluation of the Extension for Community Healthcare Outcomes (ECHO) for Drug Resistant Tuberculosis / HIV-TB management in India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Srikanth Prasad Tripathy | ECHO Institute University of New Mexic Health Science Center, USA | | |
| | Scientist G Date of approval Decembrational Institute for Research in | | December 11, 2019 | |
| | Tuberculosis (ICMR-NIRT), Chennai- 600031 Tamil Nadu | Total budget | Rs. 2,24,27,389 | |
| | | Duration | 12 months | |
| | | Subject area | Health Systems Research | |
| | Approved with condition. | | | |
| 89. | Epidemiology and determinants of outcomes of Hospital Acquired Blood Stream Infections (HA-BSI) in the Intensive Care (EUROBACT II Study) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Mohan Gurjar | European Society of Intensive Care Medicine (ESICM), Belgium | | |
| | Professor | Date of approval | December 11, 2019 | |
| | Sanjay Gandhi Postgraduate Institute of Medical Sciences, | Total budget | Nil | |
| | Lucknow- 226014 Uttar Pradesh | Duration | 12 months | |
| | | Subject area | Bacteriology | |
| | Approved with suggestions. | | | |

| Details of the Project | | |
|---|---|-------------------------|
| Determination of breakpoints of IKZF1 (IKAROS) deletions in B cell acute lymphoblastic leukemia | | |
| ator | Funded by | |
| Imar Gupta FAPERJ - Fundação Carlos Chagas Filho de Amparo à Pesquisa do Estado do Rio de Janeiro, Brazil | | |
| f Medical | Date of approval | August 30, 2017 |
| | Total budget | Rs.6,00,000 |
| | Duration | 12 months |
| | Subject area | Oncology |
| | | |
| , South Kor | rmance of the STANDARE ea) for the diagnosis of mal k blood of febrile patients | |
| ator | Funded by | |
| meshrao | Foundation for Innov Switzerland | vative New Diagnostics, |
| f Malaria | Date of approval | December 17, 2018 |
| IMR), | Total budget | Rs. 78,47,752 |
| | Duration | 5 months |
| | Subject area | Parasitic Infections |
| gestions. | I | |
| Pestio | ns. | Subject area |

| S. No. | Details of the Project | | | | |
|--------|---|---|--------------------|--|--|
| 92. | Multicentre trial to assess the performance of centralized assay solutions for detection of MTB and resistance to Rifampin and Isoniazid Evaluation of Centralised TB Assay Solutions (Phase 2) Protocol Version Number: v3.0 | | | | |
| | Principal Investigator Funded by | | | | |
| | Dr. Sanghamitra Pati | Foundation for Innovative New Diagnostics, Switzerland | | | |
| | DirectorDate of approvalSeptember 11, 2019Regional MedicalTotal budgetRs. 30,87,630Bhubaneswar- 751023 OrissaRs. 30,87,630 | | | | |
| | | | | | |
| | | Duration | 18 months | | |
| | | Subject area | Tuberculosis | | |
| | | | | | |
| 93. | Phase-II Multicentric Clinical Study to Assess the Performance of the Xpert MTB/XDR Assay for INH and Second-Line Resistance Detection – Xpert MTB/XDR Clinical Evaluation | | | | |
| | Principal Investigator | Funded by | | | |
| | Dr. Vithal Prasad Myneedu | Foundation for Innovative New Diagnostics, Switzerland | | | |
| | Microbiologist National Institute of Tuberculosis | Date of approval | September 11, 2019 | | |
| | and Respiratory Diseases, New Delhi- 110030 | Total budget | Rs. 36,52,550 | | |
| | | Duration | 9 months | | |
| | | Subject area | Tuberculosis | | |
| | | | | | |
| | 1 | | | | |

| S. No. | Details of the Project | | |
|--------|---|---|-----------------------------|
| 94. | Multicentre trial to assess the perfor detection of MTB and resistance to | | • |
| | Principal Investigator | Funded by | |
| | Dr. Priya Rajendran | Foundation for Innovative New Diagnostics, Switzerland | |
| | Scientist B Date of approval March 13 National Institute for Research in | | |
| | Tuberculosis (ICMR-NIRT), Chennai- 600031 Tamil Nadu | Total budget | Rs. 37,14,150 |
| | Chennal- 600031 Tamil Nadu | Duration | 18 months |
| | | Subject area | Tuberculosis |
| | | | |
| 95. | Impact of improved diagnostic tools, practices, training and communication on acute fever case management and antibiotic prescriptions for children, adolesce and adults presenting at outpatient facilities at Jan Swasthya Sahyog, Ganiyari, Chhattisgarh, India | | or children, adolescents |
| | Principal Investigator | Funded by | |
| | Dr. Gajanan Baburao Phutke | Foundation for Innovative New Diagnostics, Switzerland | |
| | Junior Consultant | Date of approval | December 11, 2019 |
| | Jan Swasthya Sahyog, Ganiyari, Bilaspur- 495112 Chhattishgarh | Total budget | Rs. 8,243,844 |
| | | Duration | 18 months |
| | | Subject area | Antimicrobial Resistance |
| | Approved with suggestions. | | |

| S. No. | Deta | ils of the Project | |
|--------|---|--|-----------------------------|
| 96. | Impact of improved diagnostic tools acute fever case management and ar and adults presenting at outpatient fa and Enteric Diseases, Kolkata, India | ntibiotic prescriptions for acilities in ICMR-Natio | or children, adolescents |
| | Principal Investigator | Funded by | |
| | Dr. Shanta Dutta | Foundation for Innova Switzerland | ative New Diagnostics, |
| | Director and Scientist G National Institute of Cholera & | Date of approval | December 11, 2019 |
| | Enteric Diseases (ICMR-NICED), Kolkata- 700010 West Bengal | Total budget | Rs. 82,90,205 |
| | Kolkala- 700010 West Deligat | Duration | 18 months |
| | | Subject area | Antimicrobial Resistance |
| | Approved with suggestions. | | |
| 97. | Impact of improved diagnostic tools acute fever case management and ar and adults presenting at outpatient fa India | ntibiotic prescriptions for | or children, adolescents |
| | Principal Investigator | Funded by | |
| | Dr. Ashish Pathak | Foundation for Innova Switzerland | ative New Diagnostics, |
| | Professor | Date of approval | December 11, 2019 |
| | R.D. Gardi Medical College, Ujjain- 456001 Madhya Pradesh | Total budget | Rs. 82,36,088 |
| | | Duration | 18 months |
| | | Subject area | Antimicrobial Resistance |
| | Approved with conditions. | | |

| S. No. | Deta | ils of the Project | |
|--------|---|-------------------------------------|-----------------------------|
| 98. | Impact of improved diagnostic tools acute fever case management and an and adults presenting at outpatient f Chandigarh, North India | ntibiotic prescriptions f | for children, adolescents |
| | Principal Investigator | Funded by | |
| | Dr. Neelam Taneja | Foundation for Innov Switzerland | vative New Diagnostics, |
| | Professor Postgraduate Institute of Medical | Date of approval | December 11, 2019 |
| | Education and Research, | Total budget | Rs. 82,44,895 |
| | Chandigarh- 160012 | Duration | 18 months |
| | | Subject area | Antimicrobial Resistance |
| | Approved with conditions. | | |
| 99. | Utility of multiplexed rapid fever pa India and its impact on antimicrobia | | ized febrile patients in |
| | Principal Investigator | Funded by | |
| | Dr. Pradeepy Michael Dcosta | Foundation for Inno Switzerland | vative New Diagnostics, |
| | Head of Department | Date of approval | December 11, 2019 |
| | King Edward Memorial Hospital Research Centre, Pune- 411011 | Total budget | Rs. 50,80,511 |
| | Maharashtra | Duration | 18 months |
| | | Duration | 10 months |

| S. No. | Deta | ails of the Project | |
|--------|--|--|-----------------------------|
| 100. | To develop a culturally sensitive ma India | easure to screen for dep | pression in teenagers in |
| | Principal Investigator | Funded by | |
| | Dr. Ashok MV | Global Health Resear Miami University, US | ch Innovation Centre, SA |
| | Professor & Head St. John's National Academy of | Date of approval | August 30, 2017 |
| | Health Sciences, Bangalore-560034 Karnataka | Total budget | Rs. 2,68,000 |
| | | Duration | 9 months |
| | | Subject area | Mental Health |
| | | 1 | |
| 101. | ENT COBRA: Standarized Data Co treated with brachytherapy | ollection (SDC) for head | d neck cancer patients |
| | Principal Investigator | Funded by | |
| | Dr. Ashwini Budrukkar | GEC-ESTRO, Belgiu | ım |
| | Professor & Radiation Oncologist | Date of approval Total budget | August 30, 2017 Nil |
| | Tata Memorial Hospital, Mumbai-400012 Maharashtra | Duration | 36 months |
| | | Subject area | Oncology |
| | Approved with suggestions. | I | |

| S. No. | Det | ails of the Project | |
|--------|---|---------------------------|----------------------------|
| 102. | A Long-Term Extension Study to D Crohns Disease | Evaluate the Safety of Fi | ilgotinib in Subjects with |
| | Principal Investigator | Funded by | |
| | Dr. Vineet Ahuja | Gilead Sciences, Inc., | , USA |
| | Professor | Date of approval | October 27, 2017 |
| | All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Total budget | Rs. 10,00,000 per subject |
| | New Deini-110029 | Duration | 34 months |
| | | Subject area | Gastroenterology |
| | Approved with conditions. | | |
| 103. | A Long-Term Extension Study to E Ulcerative Colitis | Evaluate the Safety of Fi | ilgotinib in Subjects with |
| | Principal Investigator | Funded by | |
| | Dr. Vineet Ahuja | Gilead Sciences, Inc., | , USA |
| | Professor All India Institute of Medical | Date of approval | October 27, 2017 |
| | Sciences (AIIMS), New Delhi-110029 | Total budget | Rs. 10,00,000 per subject |
| | | Duration | 36 months |
| | | Subject area | Gastroenterology |
| | Approved with conditions. | | |

| S. No. | Deta | ils of the Project | |
|--------|--|----------------------------------|--|
| 104. | Combined Phase 2b/3, Double-Blin Evaluating the Efficacy and Safety of Remission in Subjects with Mod | of Filgotinib in the Ind | uction and Maintenance |
| | Principal Investigator | Funded by | |
| | Dr. Vineet Ahuja | Gilead Sciences, Inc. | , USA |
| | Professor All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Date of approval Total budget | October 27, 2017 Rs. 10,00,000 per subject |
| | | Duration | 32 months |
| | | Subject area | Gastroenterology |
| | Approved with conditions. | | |
| 105. | Combined Phase 3, Double-blind, F Evaluating the Efficacy and Safety of Remission in Subjects with Mod | of Filgotinib in the Ind | uction and Maintenance |
| | Principal Investigator | Funded by | |
| | Dr. Vineet Ahuja | Gilead Sciences, Inc. | , USA |
| | Professor All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Date of approval Total budget | October 27, 2017 Rs. 10,00,000 per subject |
| | | Duration | 48 months |
| | | Subject area | Gastroenterology |
| | Approved with conditions. | | |

| De | etails of the Project | |
|--|--|---|
| | | • |
| Principal Investigator | Funded by | |
| Dr. Shalimar | Gilead Sciences, Inc. | , USA |
| Assistant Professor | Date of approval | October 27, 2017 |
| | Total budget | Rs. 75,21,000 |
| New Delhi-110029 | Duration | 60 months |
| | Subject area | Gastroenterology |
| Approved with conditions. | | |
| Safety and Efficacy of Selonsertil | o in Subjects with Compo | • |
| Principal Investigator | Funded by | |
| | | |
| Dr. Shalimar | Gilead Sciences, Inc. | , USA |
| | Gilead Sciences, Inc. Date of approval | , USA October 27, 2017 |
| Assistant Professor All India Institute of Medical Sciences (AIIMS), | | |
| Assistant Professor All India Institute of Medical | Date of approval | October 27, 2017 Rs. 10,00,000 per |
| | Antiviral Efficacy of Tenofovir A Hepatitis B Virus Infection Principal Investigator Dr. Shalimar Assistant Professor All India Institute of Medical Sciences (AIIMS), New Delhi-110029 Approved with conditions. A Phase 3, Randomized, Double- Safety and Efficacy of Selonsertil Nonalcoholic Steatohepatitis (NA | Principal Investigator Funded by Dr. Shalimar Gilead Sciences, Inc. Assistant Professor Date of approval Assistant Professor Total budget All India Institute of Medical Sciences (AIIMS), New Delhi-110029 Duration Approved with conditions. Subject area Approved with conditions. A Phase 3, Randomized, Double-Blind, Placebo-Controlle Safety and Efficacy of Selonsertib in Subjects with Componic Nonalcoholic Steatohepatitis (NASH) A Phase |

| S. No. | Deta | ails of the Project | |
|--------|--|----------------------------------|-----------------------------------|
| 108. | A Phase 3, Randomized, Double-B Safety and Efficacy of Selonsertib i (NASH) and Bridging (F3) Fibrosis | in Subjects with Nonald | |
| | Principal Investigator | Funded by | |
| | Dr. Shalimar | Gilead Sciences, Inc. | , USA |
| | Assistant Professor All India Institute of Medical | Date of approval Total budget | October 27, 2017 Rs. 10,00,000 |
| | Sciences (AIIMS), New Delhi-110029 | Duration | 56 months |
| | | Subject area | m-Health/Chronic Diseases |
| | Approved for AIIMS, New Delhi co | entre only. | |
| 109. | Association of Lipid mediators of in | nflammation with TB t | reatment outcomes |
| | Principal Investigator | Funded by | |
| | Dr. Padma Chandrasekaran | Gilead Sciences, Inc. | , USA |
| | Scientist E National Institute for Research in | Date of approval Total budget | January 17, 2018 Rs. 33,82,410 |
| | Tuberculosis (ICMR-NIRT), Chennai- 600031 Tamil Nadu | Duration | 12 months |
| | | Subject area | Tuberculosis |
| | | | |

| S. No. | Deta | ails of the Project | |
|--------|--|----------------------------------|----------------------|
| 110. | Cryptococcal Infections in Non HIV Infected Hosts: A Prospective International Study (MSG-11) | | |
| | Principal Investigator | Funded by | |
| | Dr. Arunaloke Chakrabarti | Gilead Sciences, Inc. | , USA |
| | Due fe seen and Haad | Date of approval | December 17, 2018 |
| | Professor and Head Postgraduate Institute of Medical | Total budget | Rs. 2,42,480 |
| | Education and Research, Chandigarh-160012 | Duration | 24 months |
| | | Subject area | Mycology |
| | | | |
| 111. | A Randomized, Double-blind, Plac Testicular Safety of Filgotinib in A Ulcerative Colitis | | |
| | Principal Investigator | Funded by | |
| | Dr. Saurabh Kedia | Gilead Sciences, Inc. | , USA |
| | | | |
| | Assistant Professor | Date of approval | June 11, 2019 |
| | Assistant Professor All India Institute of Medical Sciences (AIIMS) | Date of approval Total budget | June 11, 2019 Nil |
| | | | |
| | All India Institute of Medical Sciences (AIIMS), | Total budget | Nil |

| S. No. | Deta | ils of the Project | |
|--------|--|--|--|
| 112. | A randomized, Double-blind, Placel Study to Access the Efficacy and Sa Alone and in Combination with Met to Severely Active Rheumatoid Arth | tfety of Filgotinib Adm hotrexate (MTX) to Su | ninistered for 52 Weeks abjects with Moderately |
| | Principal Investigator | Funded by | |
| | Dr. Uma Kumar | Gilead Sciences, USA | A |
| | Professor & Head All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Date of approval Total budget | May 01, 2018 Rs. 10,00,000 |
| | | Duration | 52 months |
| | | Subject area | Orthopedics |
| | Approved the project for 4 sites. | | |
| 113. | A randomized, double-blind, placeb study to access the efficacy and safe combination with Methotrexate (MT active rheumatoid arthritis, who hav | ty of Filgotinib admini | stered for 52 weeks in oderately to severely |
| | Principal Investigator | Funded by | |
| | Dr. Uma Kumar | Gilead Sciences, USA | A |
| | Professor & Head All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Date of approval Total budget | May 01, 2018 Rs. 7,00,000 |
| | | Duration Subject area | 15 months Orthopedics |
| | Approved the project for 3 sites. | | |

| S. No. | Deta | ils of the Project | |
|--------|--|-----------------------------------|----------------------------------|
| 114. | SMART Health Extend: Implement Indonesia and North India | ation of the SMART he | alth program in |
| | Principal Investigator | Funded by | |
| | Dr. Varun Arora | Give2Asia through a of Foundation | donation by Pfizer |
| | Assistant Professor Pt. B D Sharma PGIMS Rohtak-124001 Haryana | Date of approval Total budget | August 30, 2017 Rs. 47,69,037 |
| | | Duration | 18 months |
| | | Subject area | Health System Research |
| | | 1 | |

| S. No. | Deta | ils of the Project | |
|--------|--|--|---|
| 115. | Effectiveness of maternal nutrition a development of children from rural | | - |
| | Principal Investigator | Funded by | |
| | Dr. Syed Zahiruddin Quazi | Grand Challenges, C | anada |
| | Director Datta Meghe Institute of Medical | Date of approval | October 27, 2017 |
| | Sciences, Nagpur- 440022 Maharashtra | Total budget | Rs. 85,16,,000 |
| | | Duration | 24 months |
| | | Subject area | Nutrition |
| | | | |
| 116. | A prospective randomized study to micronutrient fortified body oils for nutritional outcomes | | 1 |
| | Principal Investigator | Funded by | |
| | Dr. Ashish Ramesh Bavdekar | Grand Challenges, C | anada |
| | Associate Professor K E M Hospital Research Centre, Pune- 411011 Maharashtra | Date of approval Total budget Duration Subject area | October 27, 2017 Rs. 1,28,52,000 24 months Nutrition |
| | | | |
| | | | |

| S. No. | Deta | ails of the Project | |
|--------|---|--|---|
| 117. | Flipping to empower adolescents for sexual and reproductive health | | |
| | Principal Investigator | Funded by | |
| | Dr. Pratibha Singh | Grand Challenges, C | anada |
| | Professor and Head | Date of approval | May 01, 2018 |
| | All India Institute of Medical Sciences (AIIMS), | Total budget | Rs. 51,60,000 |
| | Jodhpur-342005 Rajasthan | Duration | 18 months |
| | | | |
| | | Subject area | Reproductive Health |
| | | Subject area | Reproductive Health |
| 118. | Scaling Early Childhood developm Scale | | - |
| 118. | | | - |
| 118. | Scale | ent at Anganwadi cente | ers in India- Transition to |
| 118. | Scale Principal Investigator Dr. Abhay Motiramji Gaidhane | ent at Anganwadi cente Funded by | ers in India- Transition to |
| 118. | Scale Principal Investigator Dr. Abhay Motiramji Gaidhane Director Datta Meghe Institute of Medical | ent at Anganwadi cente Funded by Grand Challenges, C | ers in India- Transition to |
| 118. | Scale Principal Investigator Dr. Abhay Motiramji Gaidhane Director | ent at Anganwadi cente Funded by Grand Challenges, C Date of approval | ers in India- Transition to anada June 26, 2018 |

| S. No. | Details of the Project | | | |
|--------|---|----------------------------|--------------------|--|
| 119. | Promoting Family Integrated Early Child Development (during 1000 days) in Urban Slums (Fine Child 3-3-1000) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Manoja Kumar Das | Grand Challenges, C | anada | |
| | Director Projects | Date of approval | September 10, 2018 | |
| | The INCLEN Trust International | Total budget | Rs. 13,11,048 | |
| | F-1/5, Okhla Industrial Area Phase - 1, New Delhi- 110020 | Duration | 24 months | |
| | | Subject area | Child Health | |
| | Approved with suggestions. | | | |
| 120. | Diagnostic evaluation of plasma GFAP for the rapid differentiation between ischemic stroke and intracerebral hemorrhage | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Jeyaraj Durai Pandian | Goethe University, Germany | | |
| | Professor and Head | Date of approval | December 17, 2018 | |
| | Christian Medical College, Ludhiana- 141008 Punjab | Total budget | Rs. 15,50,000 | |
| | | Duration | 6 months | |
| | | Subject area | Neurology | |
| | Approved with condition. |] | | |

| S. No. | Details of the Project | | |
|--------|--|---|-------------------------------|
| 121. | Global challenges research fund - Stunting hub | | |
| | Principal Investigator | Funded by | |
| | Dr. Bharati Kulkarni Scientist E National Institute of Nutrition (ICMR-NIN), Jamai-Osmania, Hyderabad-500007 Telangana | Global Challenges R Research and Innova | |
| | | Date of approval | March 13, 2019 |
| | | Total budget | Rs.1,76,58,83,021 |
| | | Duration | 60 months |
| | | Subject area | Child Health |
| | Approved with condition. | | |
| 122. | Network for the development of participatory methods to investigate current and alternative livelihoods with bidi workers in South India | | |
| | Principal Investigator | Funded by | |
| | Dr. Sushil Mathew John | Global Challenges Research Fund, UK Research and Innovation (UKRI) | |
| | | Research and mnova | tion (UKRI) |
| | Professor Christian Medical College and Hospital Association | Date of approval | tion (UKRI) June 11, 2019 |
| | | | |
| | Christian Medical College and Hospital Association, | Date of approval | June 11, 2019 |
| | Christian Medical College and Hospital Association, | Date of approval Total budget | June 11, 2019 Rs. 8,09,140 |

| S. No. | Details of the Project | | |
|--------|--|--|---|
| 123. | Oral Cancer Screening: Development of research partnership and feasibility study | | |
| | Principal Investigator | Funded by | |
| | Dr. Roopa Hariprasad | Global Challenges R UK Research and Inr | esearch Fund (GCRF), novation (UKRI) |
| | Scientist E National Institute of Cancer Prevention and Research (ICMR-NICPR), Noida- 201301 Uttar Pradesh | Date of approval | June 11, 2019 |
| | | Total budget | Rs. 22,84,076 |
| | | Duration | 6 months |
| | | Subject area | Oncology |
| | Approved with condition. | | |
| 124. | Sit Down and Play | | |
| | Principal Investigator | Funded by | |
| | Dr. Shivaprasad Sadashivappa Goudar | Global Challenges R Research and Innova | |
| | Professor | Date of approval | June 11, 2019 |
| | J.N. Medical College, Belgaum - 590010 Karnataka | Total budget | Rs. 4,39,560 |
| | | Duration | 4 months |
| | | Subject area | Child Health |

| S. No. | Details of the Project | | |
|--------|--|--|--|
| 125. | Identifying Novel Prognostic Biomarkers for Treatment Response in Gynaecological cancers using Patient Derived Cell lines (PDCs)/Organoids (PDOs) | | |
| | Principal Investigator | Funded by | |
| | Dr. Asima Mukhopadhyay | Genome Institute of Singapore, Singapore | |
| | Senior Consultant | Date of approval | June 11, 2019 |
| | Tata Medical Center, Kolkata- 700156 West Bengal | Total budget | Rs. 1,75,38,000 |
| | | Duration | 24 months |
| | | Subject area | Oncology |
| | | | |
| 126. | A prospective epidemiological study of women as of 24 weeks of pregnancy, a their infants up to 1 year of age, to describe maternal, fetal and neonatal outcompregnancy-related and neonatal/infant events of interest and the occurrence in neonates/infants of respiratory syncytial virus lower respiratory tract infections (RSV LRTI) | | |
| | Principal Investigator | Funded by | |
| | Dr. Shashi Kant | Glaxo Smith Kline | |
| | Professor in charge All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Date of approval Total budget Duration | September 11, 2019 Rs. 3,18,92,000 30 months |
| | | Subject area | Respiratory Health |
| | | | |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|--------------------------------------|----------------------|
| 127. | Progression and Cardiovascular Outcomes of Chronic Kidney Disease in the Community: A Pharmacoepidemiologic Perspective | | |
| | Principal Investigator | Funded by | |
| | Mrs. Nisha Abdul Khader | Griffith University, Australia | |
| | Research Scholar Kasturba Medical College, | Date of approval | December 11, 2019 |
| | Manipal- 576104 Karnataka | Total budget | Rs. 23,96,000 |
| | | Duration | 36 months |
| | | Subject area | Nephrology |
| | | | |
| 128. | Assessment of environmental health | impacts in industrial cl | lusters across India |
| | Principal Investigator | Funded by | |
| | Dr. Poornima Prabhakaran | Health Care Without Harm (HCWH), USA | |
| | Associate Professor | Date of approval | August 30, 2017 |
| | Public Health Foundation of India, New Delhi-122002 | Total budget | Rs. 94,86,240 |
| | | Duration | 12 months |
| | | Subject area | Environmental Health |
| | Approved for four out of five sites. | 1 | |

| S. No. | Details of the Project | | |
|--------|--|----------------------------------|---------------------------|
| 129. | Pilot and Validation Studies of a new malaria and sickle cell diagnostic device | | |
| | Principal Investigator | Funded by | |
| | Dr. Aparup Das | Hemex Health, Inc, USA | |
| | Scientist G & Director Regional Medical Research Centre | Date of approval | May 01, 2018 |
| | for Tribal (ICMR-NIRTH), Jabalpur- 482003 Madhya Pradesh | Total budget | Rs. 44,39,000 |
| | | Duration | 12 months |
| | | Subject area | Malaria |
| | Approved with suggestions. | | |
| 130. | Role of Gut Microbiome In Central Nervous System Autoimmune Disorders Comparative Study of Patients Of Indian Origin With White Americans | | |
| | Principal Investigator | Funded by | |
| | Dr. Lekha Pandit | Harvard Medical Scho | ool, USA |
| | Professor K S Hegde Medical Academy, Mangalore-575018 Karnataka | Date of approval Total budget | September 10, 2018 Nil |
| | | Duration | 6 months |
| | | Subject area | Neurology |
| | Approved with condition. | | |

| S. No. | Details of the Project | | |
|--------|--|-----------------------------|-------------------|
| 131. | Task-based credentialing for medical officers in spinal anaesthesia: an innovative approach to the specialist workforce crisis in rural Indian hospitals | | |
| | Principal Investigator | Funded by | |
| | Dr. Nandakumar Menon | Harvard Medical Sc | chool, USA |
| | Director ASHWINI, Gudalur Adivasi Hospital, Nilgiris- 643212 | Date of approval | June 11, 2019 |
| | | Total budget | Rs. 47,90,500 |
| | Tamil Nadu | Duration | 25 months |
| | | Subject area | Capacity Building |
| | | | |
| 132. | Case control study of vitamin D status and adult multidrug-resistant pulmonary tuberculosis in Maharashtra, India | | |
| | Principal Investigator | Funded by | |
| | Dr. Nerges Furdoon Mistry | Harvard Medical School, USA | |
| | Director and Trustee | Date of approval | December 11, 2019 |
| | Foundation for Medical Research, Mumbai- 400018 Maharashtra | Total budget | Rs. 64,86,130 |
| | | Duration | 12 months |
| | | Subject area | Tuberculosis |
| | | <u> </u> | |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|--|----------------------------|
| 133. | A policy landscape and stakeholder analysis of a financial risk protection initiative in Odisha | | |
| | Principal Investigator | Funded by | |
| | Dr. Bhuputra Panda | Harvard School of Public Health, Boston, USA | |
| | Associate Professor Indian Institute of Public Health, Bhubaneswar-751013 Orissa | Date of approval | March 13, 2019 |
| | Bhubaneswar-751015 Orissa | Total budget | Nil |
| | | Duration | 8 months |
| | | Subject area | Health Systems Research |
| | | • | |
| 134. | Laboratory studies on Wolbachia-b dengue/chikungunya transmitted by | hia-based vector control strategy for control ed by Aedes aegypti | |
| | Principal Investigator | Funded by | |
| | Dr. Jambulingam P | ICMR-Monash University , Australia Mo | |
| | Director Vector Control Research Centre | Date of approval | August 30, 2017 |
| | (ICMR-VCRC), Gorimedu, Puducherry- 605006 | Total budget | Rs. 4,90,00,000 |
| | | Duration | 24 months |
| | | Subject area | Vector Control |
| | | I | |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|-----------------------------------|------------------------------|
| 135. | Inhibition of clinically relevant carbapenemases (ICARBA) | | |
| | Principal Investigator | Funded by | |
| | Dr. Ranjana Pathania | ICMR under ICMR -RCN, Norway, MoU | |
| | Associate Professor Indian Institute of Technology, Roorkee-247667 Uttarakhand | Date of approval | October 27, 2017 |
| | | Total budget | Rs. 97,62,440 |
| | | Duration | 36 months |
| | | Subject area | Anti Microbial Resistance |
| 136. | Anti mianakial mantidas (kastaniasi | a) as alternative to one | vontional antimionabial |
| 130. | Anti-microbial peptides (bacteriocins) as alternative to conventional antimicrobial agents - a novel interventional study for treating infected plantar ulcers in leprosy and diabetes | | |
| | Principal Investigator | Funded by | |
| | Dr. Aparna Srikantam | ICMR under ICMR- RCN, Norway, MoU | |
| | Head-Research Blue Peter Research Centre | Date of approval | October 27, 2017 |
| | (LEPRA Society), | Total budget | Rs. 80,00,780 |
| | Cherlapally-501301 Telangana | Duration | 36 months |
| | | Subject area | Anti Microbial Resistance |
| | Approved with condition. | | |

| S. No. | Details of the Project | | | |
|--------|--|-----------------------------------|------------------------------|--|
| 137. | Structure Based Target Exploration for the Discovery of New Leads for Antibiotics | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Prathama S Mainkar | ICMR under ICMR- | RCN, Norway, MoU | |
| | Senior Principal Scientist Indian Institute of Chemical Technology, Hyderabad-500007 Telangana | Date of approval | October 27, 2017 | |
| | | Total budget | Rs. 92,08,000 | |
| | | Duration | 36 months | |
| | | Subject area | Anti Microbial Resistance | |
| 138. | Born in the twilight of antibiotics: Implications of antibiotic use to the preterinfant respiratory microbiome and resistome development | | | |
| | Principal Investigator | Funded by | | |
| | Prof. Sushma Nangia | ICMR under ICMR- RCN, Norway, MoU | | |
| | Professor | Date of approval | October 27, 2017 | |
| | Lady Hardinge Medical College, New Delhi-110001 | Total budget | Rs.11,30,000 | |
| | | Duration | 36 months | |
| | | Subject area | Anti Microbial Resistance | |
| | Approved with condition. | | | |

| S. No. | Details of the Project | | |
|--------|--|-----------------------------------|------------------------------|
| 139. | AMR-Diag: A novel diagnostic tool for Sequence based Prediction of Antimicrobial Resistance | | |
| | Principal Investigator | Funded by | |
| | Dr. Punit Kaur | ICMR under ICMR- RCN, Norway, Mol | |
| | Professor and Head All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Date of approval | October 27, 2017 |
| | | Total budget | Rs. 4,17,88,200 |
| | | Duration | 36 months |
| | | Subject area | Anti Microbial Resistance |
| | Approved with suggestions. | • | |
| 140. | Drug targeting for improved treatment of multi-drug resistant tuberculosis (MDR TB) | | |
| | Principal Investigator | Funded by | |
| | Dr. Amit Misra | ICMR under ICMR- RCN, Norway, MoU | |
| | Professor | Date of approval | October 27, 2017 |
| | Central Drug Research Institute, Lucknow-226031 Uttar Pradesh | Total budget | Rs. 78,80,428 |
| | | Duration | 36 months |
| | | Subject area | Anti Microbial Resistance |
| | | 1 | |
| | | | |

| S. No. | Details of the Project | | | |
|--------|---|--|---|--|
| 141. | Using Peer Support in Developing Empowering Mental Health Services (UPSIDES) | | | |
| | Principal Investigator Funded by | | | |
| | Miss Jasmine Kalha | ICMR-GACD Mental Health Programme | | |
| | Research Fellow Indian Law Society, Pune- 411004 Maharashtra | Date of approval Total budget Duration | January 17, 2018 Rs. 76,947 60 months | |
| | | Subject area | Mental Health | |
| | Approved with condition. | | | |
| 142. | Cognitive Stimulation Therapy (CS' Brazil, India and Tanzania (CST-Int | | ational implementation in | |
| | Principal Investigator | Funded by | | |
| | Dr. Thara Rangaswamy | ICMR-GACD Mental Health Programme | | |
| | Director Schizophrenia Research Foundation, Chennai- 600102 Tamil Nadu | Date of approval Total budget Duration Subject area | May 01, 2018 Rs. 1,02,40,632 36 months Mental Health | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|---|-----------------------------------|-----------------------------|
| 143. | Determination of biofilm pharmacodynamics of newly formulated, nano-conjugated antibiotics to optimize treatment and dosing of chronic, antibiotic-resistant biofilm infections | | |
| | Principal Investigator Funded by | | |
| | Dr. Gopal Chandra Kundu | ICMR under ICMR-BMBF, Germany MoU | |
| | Scientist G & Director National Centre for Cell Science. | Date of approval | December 11, 2019 |
| | Pune- 411007 Maharashtra | Total budget | Rs. 81, 32,400 |
| | | Duration | 30 months |
| | | Subject area | Antimicrobial Resistance |
| | | | |
| 144. | Tracking antimicrobial resistance an areas of India to achieve elimination | - | diagnostics in tribal |
| | Principal Investigator | Funded by | |
| | Dr. Praveen Kumar Bharti | ICMR under ICMR-BMBF, Germany MoU | |
| | Scientist E National Institute of Research in | Date of approval | December 11, 2019 |
| | Tribal Health (ICMR-NIRTH), | Total budget | Rs. 1,36,75,952 |
| | Jabalpur- 482003 Madhya Pradesh | Duration | 36 months |
| | | Subject area | Antimicrobial Resistance |
| | | 1 | |
| | | | |

| | Details of the Project | | | |
|------|--|-----------------------------------|------------------------------------|--|
| 145. | Target identification and hit-to-lead optimization of SRI-12742 targeting MDR A. baumannii | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Sidharth Chopra | ICMR under ICMR-BMBF, Germany Mo | | |
| | Senior Scientist | Date of approval | December 11, 2019 | |
| | Central Drug Research Institute, Lucknow- 226031 Uttar Pradesh | Total budget | Rs. 64, 00,000 | |
| | Lucknow- 220051 Ottal 1 radesh | Duration | 36 months | |
| | | Subject area | Antimicrobial Resistance | |
| 146. | Novel Efflux Pump Inhibitors for Restoring E. coli Sensitivity for Antibiotics (NEPIRESA) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Parthasarathi Ramakrishnan | ICMR under ICMR-BMBF, Germany Mol | | |
| | | | | |
| | Principal Scientist | Date of approval | December 11, 2019 | |
| | Indian Institute of Toxicology Research, Lucknow-226001 | Date of approval Total budget | December 11, 2019 Rs. 37,44,500 | |
| | Indian Institute of Toxicology | | | |

| S. No. | Details of the Project | | | |
|--------|---|--|------------------------------------|--|
| 147. | Design of novel bactericidal molecules targeting a conserved bacterial transcription regulator | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Ranjan Sen | ICMR under ICMR-BMBF, Germany MoU | | |
| | Staff Scientist-VII(G) Centre for DNA Fingerprinting and Diagnostics (CDFD), | Date of approval Total budget | December 11, 2019 Rs. 3,170,000 | |
| | Hyderabad- 500039 Telangana | Duration | 36 months | |
| | | Subject area | Basic Sciences | |
| | | | | |
| 148. | To elucidate geographical difference identifying etiologically distinct type mutational signature | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Rajesh Dikshit | International Agency for Research on Cancer (IARC), France | | |
| | Director CCE Tata Memorial Centre, Mumbai- 400012 Maharashtra | Date of approval December 11, 2019 | | |
| | | Total budget | Rs. 3,04,28,250 | |
| | | Duration | 12 months | |
| | | Subject area | Oncology | |
| | | 1 | | |
| | | | | |

| S. No. | Details of the Project | | | |
|--------|--|---|------------------|--|
| 149. | Genetic basis of early-onset systemic lupus erythematosus in India and Italy | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Amit Rawat | Indo-Italian S & T Cooperation (to be funded by DST) | | |
| | Additional Professor Postgraduate Institute of Medical Date of approval Augu | | August 30, 2017 | |
| | Chandigarh-160012 | Total budget | Rs. 44,44,600 | |
| | | Duration | 36 months | |
| | | Subject area | Genetics | |
| | | 1 | | |
| 150. | Indo-US Joint Network Centre for I | Excellence in Celiac Dis | sease | |
| | Principal Investigator | Funded by | | |
| | Prof. Govind K Makharia | Indo-US Science & Technology Forum | | |
| | ProfessorDate of approvalAugust 3All India Institute of Medical | | August 30, 2017 | |
| | Sciences (AIIMS), New Delhi-110029 | Total budget | Rs. 43,15,100 | |
| | | Duration | 24 months | |
| | | Subject area | Gastroenterology | |
| | Approved with suggestions. | 1 | | |

| S. No. | Details of the Project | | |
|--------|--|---|--------------------------|
| 151. | The effect of HIV infection on molecular diagnosis of drug-resistant tuberculosis | | |
| | Principal Investigator | Funded by | |
| | Dr. Shrinivasa B M | t B 1 Institute for Research in Date of approval September 11 | |
| | Scientist B National Institute for Research in | | |
| | Tuberculosis (ICMR-NIRT), Chennai- 600031 Tamil Nadu | Total budget | Rs. 85,96,284 |
| | | Duration | 24 months |
| | | ~ • • | |
| | | Subject area | HIV/ Tuberculosis |
| | | Subject area | HIV/ Tuberculosis |
| 152. | Comparision of Treatment Adherer HIV Negative Cervical Cancer Pati | nce and Toxicities of H | |
| 152. | | nce and Toxicities of H | |
| 152. | HIV Negative Cervical Cancer Pati | nce and Toxicities of H ients in India Funded by | |
| 152. | HIV Negative Cervical Cancer Pati Principal Investigator | nce and Toxicities of H ients in India Funded by Indo-US Joint Statem | IV Positive Patients Vs. |
| 152. | HIV Negative Cervical Cancer Pati Principal Investigator Dr. Lavanya Gurram Assistant Professor | nce and Toxicities of H ients in India Funded by Indo-US Joint Staten STDs & HIV/AIDS Date of approval | IV Positive Patients Vs. |
| 152. | HIV Negative Cervical Cancer Pati Principal Investigator Dr. Lavanya Gurram Assistant Professor Tata Memorial Hospital, | nce and Toxicities of H ients in India Funded by Indo-US Joint Staten STDs & HIV/AIDS | IV Positive Patients Vs. |

| S. No. | Details of the Project | | |
|--------|---|---|------------------------|
| 153. | Role of Toll-like Receptors on HIV Latency: An approach to 'Reactivate and Eliminate' the latently infected cells | | |
| | Principal Investigator | Funded by | |
| | Dr. Vandana Saxena | Indo-US Joint Statement on Prevention of STDs & HIV/AIDS | |
| | Scientist C National AIDS Research Institute | nal AIDS Research Institute R-NARI), Plot No 73, G'- c, MIDC Rd, MIDC, Bhosari,Date of approval Total budgetSeptember 11, 20 | |
| | Block, MIDC Rd, MIDC, Bhosari, Pune- 411026 Maharashtra | | |
| | Fune- 411020 Manarashira | Duration | 36 months |
| | | Subject area | HIV/AIDS/ STD |
| | | | |
| 154. | Treatment Failure and Drug Resista starting Dolutegravir- based First-L | • - | C Infected Individuals |
| | Principal Investigator | Funded by | |
| | Dr. Sathasivam Sivamalar | Indo-US Joint Statement on Prevention of STDs & HIV/AIDSDate of approvalSeptember 11, 2019 | |
| | Assistant Professor YRG Centre for AIDS Research | | |
| | and Education (YRG CARE), Chennai- 600113 Tamil Nadu | Total budget | Rs. 85,40,779 |
| | | Duration | 36 months |
| | | Subject area | HIV/AIDS/ STD |
| | | | |
| | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|-------------------|--|
| 155. | Ocular Biological senescence evaluation & science study (OBSESS) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Nivedita Chatterjee | Indo-US Joint Statement on Prevention of STDs & HIV/AIDS | | |
| | Associate Professor Vision Research Foundation, Chennai- 600006 Tamil Nadu | Date of approval September 11, 20 | | |
| | | Total budget | Rs. 82,88,400 | |
| | | Duration | 36 months | |
| | | Subject area | HIV/AIDS/ STD | |
| 156. | Immune and microbiome correlates of TB reactivation in PLHIV and a NHP model | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Nupur Mukherjee | Indo-US Joint Statement on Prevention of STDs & HIV/AIDS | | |
| | Scientist B National Institute of Research in Reproductive Health | Date of approval September 11, 2 | | |
| | (ICMR-NIRRH), Mumbai- 400012 Maharashtra | Total budget | Rs. 85,84,259 | |
| | | Duration | 36 months | |
| | | Subject area | HIV/ Tuberculosis | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|--|---|---------------------------------|
| 157. | A Situation Analysis of National Radiotherapy Resources and Patterns of Care for Patients with Nasopharyngeal Carcinoma (NPC) in Low-Middle Income Countries (LMIC): Can Enhancing the quality of radiotherapy planning improve outcomes | | |
| | Principal Investigator Funded by | | |
| | Dr. Sarbani Gosh Laskar | International Atomic Energy Agency (IAEA), Austria | |
| | Professor & Radiation Oncologist G Tata Memorial Hospital, Mumbai- 400012 Maharashtra | Date of approval August 30, 2017 Tatal hadret Date 2,50,000 | |
| | Wumbar 400012 Wanarashira | Total budgetRs. 3,50,000Duration24 months | |
| | | Subject area | Oncology |
| | Approved with suggestion. | | |
| 158. | Randomized study of stereotactic body radiation therapy (SBRT) versus transarterial chemoembolization (TACE) in hepatocelluar carcinoma (IAEA study) | | |
| | Principal Investigator | Funded by | |
| | Dr. Supriya Jayant Sastri | International Atomic Energy Agency (IAEA), Austria | |
| | Associate Professor Tata Memorial Hospital, Mumbai- 400012 Maharashtra | Date of approval Total budget | August 30, 2017 Rs. 9,40,000 |
| | | Duration | 36 months |
| | | Subject area | Oncology |
| | | | |
| | | | |

| S. No. | Details of the Project | | | |
|--------|---|--|---------------|--|
| 159. | Use of PET-CT with Gallium-68 labelled prostate Specific Membrane Antigen in the Diagnosis and Follow-up of patients with Prostate Cancer | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Archi Agrawal | International Atomic Energy Agency (IAEA), Austria | | |
| | Associate Professor Tata Memorial Centre, Mumbai- 400012 Maharashtra | Date of approvalSeptember 10, 201Total budgetRs. 14,30,126 | | |
| | Wumbar- 400012 Wanarashtra | | | |
| | Duration | | 48 months | |
| | | Subject area | Oncology | |
| | | | | |
| 160. | May Measurement Month 2018 | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Dorairaj Prabhakaran | International Society of Hypertension, UK | | |
| | Executive Director Centre for Chronic Disease | Date of approval | May 01, 2018 | |
| | Control, New Delhi-110016 | Total budget | Nil | |
| | | Duration | 12 months | |
| | | Subject area | Public Health | |
| | Approved with condition. | 1 | | |

| S. No. | Details of the Project | | | |
|--------|---|--|----------------|--|
| 161. | May Measurement Month | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Dorairaj Prabhakaran | International Society of Hypertension, UK | | |
| | Executive Director Centre for Chronic Disease | Date of approval | March 13, 2019 | |
| | Control, New Delhi-110016 | Total budget | Nil | |
| | | Duration | 3 months | |
| | | Subject area | Public Health | |
| | Approved with condition. | | | |
| 162. | Multi-omic characterization of oral biofilm on novel silver-nanocoated and control smooth titanium implant- abutment surfaces | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Aneesha Acharya | International Team for Implant Dentistry, Switzerland | | |
| | Reader | Date of approval | May 01, 2018 | |
| | DY Patil Dental College & Hospital, Mumbai - 400706 | Total budget | Rs. 1,50,000 | |
| | Maharashtra | Duration | 24 months | |
| | | Subject area | Oral Health | |
| | Approved with suggestions. | 1 | | |

| S. No. | Details of the Project | | | |
|--------|---|---|--|--|
| 163. | Longitudinal community evaluation of survivorship, biological efficacy, fabric integrity and community acceptability of three long-lasting insecticidal nets, Veeralin LN®, MiraNet and PandaNet in comparison with Magnet LN® and Permanet 2.0 as positive controls in India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Sreehari Uragayala | Ifakara Health Institute (IHI), Tanzania | | |
| | Scientist C National Institute of Malaria Research (ICMR-NIMR), Bangalore Unit, Kannamangala, Bangalore- 562110 Karnataka | Date of approval Total budget Duration Subject area | September 10, 2018 Rs. 1,56,87,476 45 months Vector Control | |
| | Approved with suggestions. | | | |
| 164. | • | Longitudinal community evaluation of survivorship, biological efficacy, fabric integrity and community acceptability of Dawa Plus 4.0 in comparison with Olyset Plus Net as positive control in India | | |
| | Principal Investigator | Funded by | | |
| | Dr. Sreehari Uragayala | Ifakara Health Institute (IHI), Tanzania | | |
| | Scientist C National Institute of Malaria Research (ICMR-NIMR), Bangalore Unit, Kannamangala, Bangalore- 562110 Karnataka | Date of approval Total budget Duration Subject area | September 10, 2018 Rs. 52,55,240 45 months Vector Control | |
| | Approved with suggestions. | I | | |

| S. No. | Details of the Project | | | |
|--------|---|--|--------------------|--|
| 165. | Participation in the IASLC Lung Cancer Staging Project | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Navneet Singh | International Association for Study of Lung Cancer (IASLC), USA | | |
| | Additional Professor | Date of approval | December 17, 2018 | |
| | Postgraduate Institute of Medical Education and Research, Chandigarh- 160012 | Total budget | Nil | |
| | | Duration | 84 months | |
| | | Subject area | Oncology | |
| | Approved with suggestions. | | | |
| 166. | Burden of Obstructive Lung Disease Follow-up in low/middle income countries (LMICs) (BOLD II) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Sanjay Kamlakar Juvekar | Imperial College, London, UK | | |
| | Officer In Charge | Date of approval | December 17, 2018 | |
| | K E M Hospital Research Centre, Pune- 411011 Maharashtra | Total budget | Rs. 13,56,964 | |
| | | Duration | 12 months | |
| | | Subject area | Respiratory Health | |
| | | 1 | | |
| | | | | |

| S. No. | Deta | ils of the Project | |
|--------|---|---|----------------------------|
| 167. | ISHLT Mechanically Assisted Circulatory Support Registry (IMACS) | | |
| | Principal Investigator | Funded by | |
| | Dr. Julius Punnen | International Society for Transplantation (ISHL | - |
| | Junior Consultant Narayana Hrudayalaya Hospitals, Bangalore -560099 Karnataka | Date of approval | March 13, 2019 |
| | | Total budget | Nil |
| | | Duration | 60 months |
| | | Subject area | Cardiovascular Diseases |
| | Approved with condition. | | |
| 168. | India State-level Disease Burden Ini | itiative | |
| | Principal Investigator | Funded by | |
| | Prof. Lalit Dandona | Institute for Health Me USA | etrics and Evaluation, |
| | Distinguished Research Professor | Date of approval | June 11, 2019 |
| | Public Health Foundation of India, Gurgaon- 122002 Haryana | Total budget | Nil |
| | | Duration | 34 months |
| | | Subject area | Public Health |
| | | 1 | |

| S. No. | Details of the Project | | |
|--------|---|-----------------------------------|----------------------|
| 169. | Usefulness of the gallbladder cancer-specific proteins detected from the cancer tissue as biomarker for the early detection | | |
| | Principal Investigator | Funded by | |
| | Prof. Vinay K Kapoor | Japan Society for the J (JSPS) | Promotion of Science |
| | Professor Sanjay Gandhi Postgraduate Institute of Medical Sciences, | Date of approval | August 30, 2017 |
| | Lucknow-226014 Uttar Pradesh | Total budget | Nil |
| | | Duration | 36 months |
| | | Subject area | Oncology |
| | Approved with suggestions | | |
| 170. | Role of matricellular proteins in mo | nitoring anti-tuberculos | is treatment |
| | Principal Investigator | Funded by | |
| | Dr. Ashwini Vinod Shete | Japan Society for the J (JSPS) | Promotion of Science |
| | Scientist D National AIDS Research Institute | Date of approval | September 11, 2019 |
| | (ICMR-NARI), Plot No 73, G'- | Total budget | Rs. 12,82,155 |
| | Block, MIDC Rd, MIDC, Bhosari, Pune- 411026 Maharashtra | Duration | 24 months |
| | | Subject area | HIV/ Tuberculosis |
| | Approved with condition. | 1 | |

| S. No. | Details of the Project | | |
|--------|--|----------------------------|---------------------------|
| 171. | A multicenter, prospective, longitudinal registry of patients with prostate cancer in Asia | | |
| | Principal Investigator | Funded by | |
| | Prof. Amlesh Seth | Johnson & Johnson P | vt. Ltd., Singapore |
| | Professor All India Institute of Medical | Date of approval | August 30, 2017 |
| | Sciences (AIIMS), New Delhi-110029 | | |
| | | Duration | 60 months |
| | | Subject area | Oncology |
| | Approved for AIIMS New Delhi, si | te only. | |
| 172. | A multicenter, prospective, longitud Asia | linal registry of patients | s with prostate cancer in |
| | Principal Investigator | Funded by | |
| | Dr. Amit Joshi | Johnson & Johnson P | Pvt. Ltd., Singapore |
| | Professor Tata Memorial Hospital, Mumbai-400012 Maharashtra | Date of approval | October 27, 2017 |
| | | Total budget | Rs. 37,47,790 |
| | | Duration | 60 months |
| | | Subject area | Oncology |
| | Approved for Tata Memorial Hospi | ı tal, Mumbai only. | |

| S. No. | Deta | ils of the Project | |
|--------|---|--|---|
| 173. | Improving Childhood Immunizations with Cellular Technology | | |
| | Principal Investigator | Funded by | |
| | Dr. Rajeev Seth | Johns Hopkins Univer | rsity, USA |
| | Senior Consultant Pediatrician Bal Umang Drishya Sanstha (BUDS), New Delhi- 110016 | Date of approval Total budget | May 01, 2018 Rs. 14,30,000 |
| | | Duration | 24 months |
| | | Subject area | Vaccine Development |
| 174. | Indian Network for Streptococcus p (INSPIRE): Evaluating PCV impact pneumococcal carriage, and health o | t on invasive pneumoco | ccal disease, pneumonia, |
| | Principal Investigator | Funded by | |
| | Prof. Narendra Kumar Arora | Johns Hopkins Univer | rsity, USA |
| | Executive Director The INCLEN Trust International, New Delhi-110020 | Date of approval Total budget Duration Subject area | June 26, 2018 Rs. 20,81,23,616 48 months Pneumonia |
| | Approved for 5 out of 9 sites. | | |

| S. No. | Detai | ls of the Project | |
|--------|--|----------------------------------|------------------------------------|
| 175. | Impact of measles rubella (MR) vaccination campaign on population immunity in India | | |
| | Principal Investigator | Funded by | |
| | Dr. Nivedita Gupta | Johns Hopkins Univer | rsity, USA |
| | Scientist E Indian Council of Medical | Date of approval | September 11, 2019 |
| | Research (ICMR) Hqrs, New Delhi - 110029 | Total budget | Rs. 6,75,28,956 |
| | New Denn - 110029 | Duration | 36 months |
| | | Subject area | Public Health |
| | Approved for extension up to Decem scope of work, addition of two study approved during the HMSC meeting | sites and change of PI | . The project was earlier |
| 176. | Uttar Pradesh Health Systems Streng | thening Support (UP H | ISSS) |
| | Principal Investigator | Funded by | |
| | Dr. Pradeep Krishnatray | Johns Hopkins Univ | ersity, USA |
| | Director Center for Communication and Change - India, New Delhi- 110016 | Date of approval Total budget | December 11, 2019 Rs. 21,25,062 |
| | | Duration | 12 months |
| | | Subject area | Health Systems Research |
| | Approved with suggestions. | | |

| S. No. | Details of the Project | | |
|--------|--|--|------------------------|
| 177. | To elucidate the role of Unphosphorylated-STAT3: Unphosphorylated-NF,B (USTAT3: UNFKB) complex activation pathway in the face of STAT-3 deficiency in Hyper IgE Syndrome | | |
| | Principal Investigator | Funded by | |
| | Dr. Biman Saikia | Jeffrey Modell Found | lation, USA |
| | Additional Professor | Date of approval | June 26, 2018 |
| | Postgraduate Institute of Medical Education and Research, | Research, Total budget | Rs. 31,56,530 |
| | Chandigarh-160012 | Duration | 24 months |
| | | Subject area | Immunology |
| | | | |
| 178. | Immune monitoring based prediction kidney and bonemarrow transplant | | nfection or disease in |
| | Principal Investigator | Funded by | |
| | Dr. Rahul Dhodapkar | JIPMER Alumni Asse America (JAANA), U | |
| | Associate Professor Jawaharlal Institute of Post Graduate Medical Education and | Date of approval | June 11, 2019 |
| | Research, Puducherry- 605006 | Total budget | Rs. 7,16,000 |
| | | Duration | 12 months |
| | | Subject area | Virology |
| | | | |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|---|---|
| 179. | Inception cohort for juvenile system | mic sclerosis | |
| | Principal Investigator | Funded by | |
| | Dr. Sumidha Mittal | Joachim Herz Stiftur | ng, Germany |
| | Consultant | Date of approval | June 11, 2019 |
| | Sir Ganga Ram Hospital, New Delhi- 110060 | Total budget | Rs. 5,00,000 |
| | | Duration | 120 months |
| | | Subject area | Child Health |
| 180. | Assessment of health related qualit differentiated thyroid cancer | y of life and symptoms | in patients treated for |
| 180. | differentiated thyroid cancer | | in patients treated for |
| 180. | | Funded by | in patients treated for y Hospital, Stockholm, |
| 180. | differentiated thyroid cancer Principal Investigator Dr. D. Kadadambari Professor Jawaharlal Institute of | Funded by Karolinska Universit | - |
| 180. | differentiated thyroid cancerPrincipal InvestigatorDr. D. KadadambariProfessorJawaharlal Institute ofPostgraduate Medical Educationand Research (JIPMER), | Funded by Karolinska Universit Sweden | y Hospital, Stockholm, |
| 180. | differentiated thyroid cancer Principal Investigator Dr. D. Kadadambari Professor Jawaharlal Institute of Postgraduate Medical Education | Funded by Karolinska Universit Sweden Date of approval | y Hospital, Stockholm, August 30, 2017 |

| S. No. | Details of the Project | | | |
|--------|---|--------------------------------------|------------------------------------|--|
| 181. | Determination of role of Osteopontin and galectin-9 as biomarkers in active pulmonary Tuberculosis: A pilot study | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Ashwini Vinod Shete | Kibi International University, Japan | | |
| | Scientist C National AIDS Research Institute (ICMR-NARI), Plot No 73, G'- | Date of approval Total budget | May 01, 2018 Rs. 1,50,000 | |
| | Block, MIDC Rd, MIDC, Bhosari, Pune- 411026 Maharashtra | Duration | 6 months | |
| | | Subject area | Tuberculosis | |
| | Approved with suggestions. | | | |
| 182. | Prospective study to identify biomar chemotherapy and discover targetab | | 5 | |
| | Principal Investigator | Funded by | | |
| | Dr. Nita S Nair | King's College Lond | on, UK | |
| | Associate Professor Tata Memorial Centre, Mumbai-400012 Maharashtra | Date of approval Total budget | December 17, 2018 Rs. 44,27,007 | |
| | | Duration | 12 months | |
| | | Subject area | Genomics | |
| | | 1 | | |

| S. No. | Details of the Project | | |
|--------|---|--|--------------------|
| 183. | Rapid diagnosis of TB from sputum DNA using Nanopore sequencing platform Pilot Study | | |
| | Principal Investigator | Funded by | |
| | Dr. Nerges Furdoon Mistry | Longitude Discovery | Award, UK |
| | Director | Date of approval | June 26, 2018 |
| | Foundation for Medical Research, Mumbai- 400018 Maharashtra | Total budget | Rs. 10,25,000 |
| | | Duration | 9 months |
| | | Subject area | Tuberculosis |
| | | | |
| 184. | The cost of providing tuberculosis s perspective | ervices in India from a | health systems |
| | Principal Investigator | Funded by | |
| | Dr. Susmita Chatterjee | London School of H Medicine (LSHTM) | |
| | Senior Health Economist George Institute for Global Health, New Delhi-110025 | Date of approval | September 10, 2018 |
| | | Total budget | Rs. 70,15,895 |
| | | Duration | 21 months |
| | | Subject area | Tuberculosis |
| | | | |

| S. No. | Det | ails of the Project | |
|--------|---|--|--------------------------------|
| 185. | Global Retinoblastoma Presentation 2017 | | |
| | Principal Investigator | Funded by | |
| | Dr. Tushar S Vora | London School of H Medicine (LSHTM) | |
| | Professor Tata Memorial Hospital, Mumbai- 400012 Maharashtra | Date of approval | September 10, 2018 |
| | | Total budget | Nil |
| | | Duration | 12 months |
| | | Subject area | Oncology |
| 186. | Survivors of Group B Streptococcu and socioeconomic outcomes | Is invasive disease in inf | ancy: long-term health |
| | Principal Investigator | Funded by | |
| | Dr. Sridhar Santhanam | London School of Hy Medicine (LSHTM), | |
| | Professor Christian Medical College and Hospital, Vellore- 632004 Tamil Nadu | Date of approval Total budget | June 11, 2019 Rs. 40,06,715 |
| | | Duration | 12 months |
| | | | |
| | | Subject area | Child Health |
| | | 1 | |
| | | | |

| S. No. | Deta | ails of the Project | |
|--------|---|--|----------------------------|
| 187. | Skin microdialysis for monitoring the disease profile in patients with Post Kala-aza Dermal Leishmaniasis (PKDL) in Kolkata, India | | |
| | Principal Investigator | Funded by | |
| | Dr. Bibhuti Saha | London School of Hy Medicine (LSHTM), | J |
| | Professor Calcutta School of Tropical Medicine, Kolkata- 700073 West Bengal | Date of approval Total budget | September 11, 2019 Nil |
| | | Duration | 6 months |
| | | Subject area | Leishmaniasis |
| | | | |
| 188. | An impact evaluation of Heart Reso of quality improvement program to disease | | - |
| | Principal Investigator | Funded by | |
| | Dr. Denis B Xavier | Medtronic Foundation | n, USA |
| | Head St John's Research Institute, | Date of approval | August 30, 2017 |
| | Bangalore - 560034 Karnataka | Total budget | Rs. 13,41,164 |
| | | Duration | 24 months |
| | | Subject area | Cardiovascular Diseases |
| | | 1 | |
| | | | |

| en Pro Pro Ma and Ka 190. Ev im | leart Rescue India, a quality improvemergency care for ST-segment elever Principal Investigator Or. Aruna C Ramesh Professor & HOD A.S. Ramaiah Medical College and Hospital, Bangalore-560054 Carnataka | | rction patients |
|--|---|--|---|
| Dr Dr M. and Ka 190. Ev im | Dr. Aruna C Ramesh rofessor & HOD I.S. Ramaiah Medical College nd Hospital, Bangalore-560054 Carnataka | Medtronic Foundation Date of approval Total budget Duration | August 30, 2017 Rs. 8,58,58,565 36 months |
| Pro M. and Ka 190. Ev im | rofessor & HOD I.S. Ramaiah Medical College nd Hospital, Bangalore-560054 Carnataka | Date of approval Total budget Duration | August 30, 2017 Rs. 8,58,58,565 36 months |
| Man Ka Ka 190. Ev im | A.S. Ramaiah Medical College nd Hospital, Bangalore-560054 Carnataka | Total budget Duration | Rs. 8,58,58,565 36 months |
| 190. Ev im | approved with suggestions. | | |
| 190. Ev im | approved with suggestions. | Subject area | Cardiology |
| 190. Ev im | approved with suggestions. | | |
| im | | | |
| | valuating the implementation of th nproving adolescent health in India AATHIYA) | | |
| Pr | rincipal Investigator | Funded by | |
| Dr | r. Monika Arora | Medical Research Co | ouncil, UK |
| | Director & Adjunct Associate | Date of approval | August 30, 2017 |
| Pu | ublic Health Foundation of India, | Total budget | Rs. 4,51,00,000 |
| | lew Delhi- 110017 | Duration | 39 months |
| | | Subject area | Adolescent Health |

| S. No. | Details of the Project | | |
|--------|---|--|------------------------------------|
| 191. | Preventing smoking uptake among adolescents A primary prevention initiative for chronic lung disease in India | | |
| | Principal Investigator | Funded by Medical Research Council, UK | |
| | Dr. Muralidhar Madhav Kulkarni | | |
| | Associate Professor Kasturba Medical College, Manipal-576104 Karnataka | Date of approval Total budget | August 30, 2017 Rs. 3,80,72,108 |
| | | Duration | 54 months |
| | | Subject area | Respiratory Health |
| | | | |
| 192. | Improving Access through Tele-Psy | chiatry (IMPACT) | |
| | Principal Investigator | Funded by | |
| | Dr. Abhijit Nadkarni | Medical Research Co | ouncil, UK |
| | Research Fellow Sangath, Bhatkar Waddo, Socorro, Bardez- 403501 Goa | Date of approval | August 30, 2017 Rs. 89,99,000 |
| | Bardez- 403301 Goa | Total budget Duration | Rs. 89,99,000 |
| | | Subject area | 24 months Mental Health |
| | | 1 | |

| S. No. | Details of the Project | | |
|--------|---|---------------------|------------------|
| 193. | Development & validation of a scalable mobile platform for screening of developmental neuropsychiatric disorders in low-resource settings | | |
| | Principal Investigator | Funded by | |
| | Prof. Vikram Patel | Medical Research Co | uncil, UK |
| | Joint Director | Date of approval | August 30, 2017 |
| | Public Health Foundation of India, Gurugram-122002 Haryana | Total budget | Rs. 1,50,42,326 |
| | | Duration | 24 months |
| | | Subject area | Mental Health |
| | | | |
| 194. | Optimizing forest benefits whilst mi diseases: co-developing an interdisc | 0 1 | 00 |
| | Principal Investigator | Funded by | |
| | Dr. Sugeerappa Laxmanappa Hoti | Medical Research C | Council, UK |
| | Scientist G | Date of approval | October 27, 2017 |
| | Regional Medical Research Centre (ICMR-RMRC), Belgaum -590010 Karnataka | Total budget | Rs.5,57,00,000 |
| | Deigaum - 370010 Kainataka | Duration | 24 months |
| | | Subject area | Public Health |
| | | 1 | |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|------------------------------|----------------------------------|
| 195. | Prevention of Lifestyle Related Disorders in Schoolchildren: Follow up of SYM KEM Study of 2005 -2011 | | |
| | Principal Investigator | Funded by | |
| | Dr. Sheila Ashok Bhave | Medical Research Council, UK | |
| | Professor & Consultant, Pediatric Researcher | Date of approval | May 01, 2018 |
| | K E M Hospital Research Centre, Pune- 411011 Maharashtra | Total budget | Rs. 14,17,850 |
| | | Duration | 10 months |
| | | Subject area | Life Style Diseases |
| | | | |
| 196. | Capacity building for Tobacco Control in Low and Middle Income Countries | | |
| | Principal Investigator | Funded by | |
| | Dr. Muralidhar Madhav Kulkarni | Medical Research Co | ouncil, UK |
| | Associate Professor Kasturba Medical College, | Date of approval | September 10, 2018 |
| | Manipal Tiger Cir Rd, | Total budget | Rs. 88,79,420 |
| | Madhav Nagar, Manipal- 576104 Karnataka | Duration | 51 months |
| | | Subject area | Social & Behavioural Research |
| | Approved with suggestions. | I | |

| S. No. | Details of the Project | | | |
|--------|---|------------------------------|--------------------|--|
| 197. | MICA BRAINTOOLS: Optimising neurodevelopmental outcomes for global health | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Gauri Divan | Medical Research Council, UK | | |
| | Developmental Pediatrician | Date of approval | September 10, 2018 | |
| | Sangath, North Goa, H No 451 (168), Bhatkar Waddo, Socorro, Bardez, Porverim, 403501 Goa | Total budget | Rs.18,67,580 | |
| | Bardez, Porvorim- 403501 Goa | Duration | 12 months | |
| | | Subject area | Child Health | |
| | Approved with condition. | | | |
| 198. | Collaborative network for adolescent nutrition and health in sub-Saharan Africa and India: Transforming adolescent lives through nutrition | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Kalyanaraman Kumaran | Medical Research Co | ouncil, UK | |
| | Unit Head and Senior Scientist Date of approval September 1 CSI Holdsworth Memorial | | | |
| | Hospital PB No 38, Sawday Rd, Mandi Mohalla, Mysuru- 570017 | Total budget | Rs. 50,22,311 | |
| | Karnataka | Duration | 12 months | |
| | | Subject area | Nutrition | |
| | Approved with suggestions. | 1 | | |

| S. No. | Details of the Project | | |
|--------|---|-------------------------------------|------------------------|
| 199. | Translating research into clinical and community practice: a multi-centre statistical and economical modelling of risk-based stratified and personalised screening for complications of diabetes in India (SMART India) | | |
| | Principal Investigator | Funded by | |
| | Dr. Rajiv Raman | Medical Research Council, UK | |
| | Senior Consultant | Date of approval | December 17, 2018 |
| | Sankara Nethralaya - Vision Research Foundation, | Total budget Rs. 9,50,82,220 | |
| | Chennai- 600006 Tamil Nadu | Duration | 36 months |
| | | Subject area | Ophthalmology |
| | | | |
| 200. | Communication-centred Parent-me in South Asia (COMPASS) | diated treatment for Au | tism Spectrum Disorder |
| | Principal Investigator | Funded by | |
| | Prof. Vikram Patel | Medical Research Co | uncil, UK |
| | Principal Investigator | Date of approval | December 17, 2018 |
| | Sangath, North Goa, Porvorim - 403501 Goa | Total budget | Rs. 11,83,31,776 |
| | | Duration | 48 months |
| | | Subject area | Mental Health |
| | Approved with suggestions. | l | |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|------------------------------|----------------------|
| 201. | A pilot study to develop an efficacious oral cancer screening strategy for India | | |
| | Principal Investigator | Funded by | |
| | Dr. Kunal C Oswal | Medical Research Council, UK | |
| | Program Manager | Date of approval | March 13, 2019 |
| | Tata Trusts, Mumbai- 400001 Maharashtra | Total budget | Rs. 3,60,00,000 |
| | | Duration | 24 months |
| | | Subject area | Public Health |
| | | | |
| 202. | Public Health Initiative on LMIC | Air Pollution (PHILAP) | |
| | Principal Investigator | Funded by | |
| | Dr. Dorairaj Prabhakaran | Medical Research Co | ouncil, UK |
| | Executive Director Centre for Chronic Disease | Date of approval | March 13, 2019 |
| | Control, New Delhi-110016 | Total budget | Rs. 12,65,544 |
| | | Duration | 12 months |
| | | Subject area | Environmental Health |
| | | 1 | |
| | | | |

| S. No. | Details of the Project | | | |
|--------|---|---|-----------------|--|
| 203. | | plementation of a new diabetic retinopathy screening and treatment care pathway the public health system in Kerala Ornate India a UK India Collaboration | | |
| | Principal Investigator | Funded by Medical Research Council, UK | | |
| | Dr. Sahasranamam V | | | |
| | Professor Regional Institute of | Date of approval | March 13, 2019 | |
| | Ophthalmology, Thiruvananthapuram- 695035 | Total budget | Rs. 2,93,25,789 | |
| | Kerala | Duration | 12 months | |
| | | Subject area | Ophthalmology | |
| | | | | |
| 204. | Yoga programme for type-2 diaba people in India: intervention deve | - | | |
| | Principal Investigator | Funded by | | |
| | Dr. Dorairaj Prabhakaran | Medical Research Co | ouncil, UK | |
| | Executive Director | Date of approval | March 13, 2019 | |
| | Centre for Chronic Disease Control, New Delhi-110016 | Total budget | Rs. 99,86,686 | |
| | | Duration | 16 months | |
| | | Subject area | Diabetes | |
| | Approved with condition. | | | |

| S. No. | Details of the Project | | | |
|--------|--|------------------------------|--------------------------|--|
| 205. | Phase III, Multicentre, Randomized, Double-blind, Placebo-controlled Study to Evaluate Efficacy of Probiotic Supplementation for Prevention of Neonatal Sepsis in 0-2 Months old Low Birth Weight Infants in India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Anju Pradhan Sinha | Medical Research Council, UK | | |
| | Scientist F Indian Council of Medical | Date of approval | June 11, 2019 | |
| | Research (ICMR) Hqrs, New Delhi-110029 | Total budget | Rs. 20,50,63,872 | |
| | New Denn-110029 | Duration | 36 months | |
| | | Subject area | Child Health | |
| | | | | |
| 206. | The role of nutrients, gut dysfunctio outcomes in undernutrition | n and the gut microbion | ne in determining health | |
| | Principal Investigator | Funded by | | |
| | Sarita Devi | Medical Research Cou | ıncil, UK | |
| | Lecturer Division of Nutrition, | Date of approval | June 11, 2019 | |
| | St. John's Research Institute, Sarjapur Road, Koramangla, | Total budget | Rs. 14,10,100 | |
| | Bangalore - 560034 Karnataka | Duration | 12 months | |
| | | Subject area | Nutrition | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | | |
|--------|---|------------------------------|-----------------|--|
| 207. | Early-life origins of brain resilience to mental illness and cognitive impairment across the life-course | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Ghattu V Krishnaveni | Medical Research Council, UK | | |
| | Senior Scientist CSI Holdsworth Memorial | Date of approval | June 11, 2019 | |
| | Hospital, Mysore - 570017 | Total budget | Rs. 68,14,535 | |
| | Karnataka | Duration | 12 months | |
| | | Subject area | Mental Health | |
| | | | | |
| 208. | Prospective Multicenter discovery and validation of diagnostic circulating and urinary biomarkers and development of sensor(s) to detect sight threatening diabetic retinopathy | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Krishnakumar Subramanian | Medical Research Council, UK | | |
| | Deputy Director Research Sankara Nethralaya - Vision | Date of approval | June 11, 2019 | |
| | Research Foundation, Chennai- 600006 Tamil Nadu | Total budget | Rs. 4,16,01,232 | |
| | | Duration | 36 months | |
| | | Subject area | Ophthalmology | |
| | Approved with condition. | | | |

| S. No. | Details of the Project | | |
|--------|---|------------------------------|---------------------|
| 209. | A randomized trial comparing oral misoprostol alone with oral misoprostol followed by oxytocin in women induced for hypertension of pregnancy | | |
| | Principal Investigator | Funded by | |
| | Dr. Shuchita Ramesh Mundle | Medical Research Co | ouncil, UK |
| | Professor | Date of approval | September 11, 2019 |
| | Government Medical College and General Hospital, Nagpur- 440003 | Total budget | Rs. 30,40,000 |
| | Maharashtra | Duration | 36 months |
| | | Subject area | Maternal Health |
| | | | |
| 210. | 'Towards a global research network for the molecular pathological stratification of Leishmaniasis' | | |
| | Principal Investigator | Funded by | |
| | Dr. Bibhuti Saha | Medical Research Council, UK | |
| | Professor | Date of approval | December 11, 2019 |
| | Calcutta School of Tropical Medicine, Kolkata- 700073 | Total budget | Rs. 40,99,410 |
| | West Bengal | Duration | 3 months |
| | | Subject area | Infectious Diseases |
| | | | |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|--|--|
| 211. | The Epidemiology of Scrub Typhus and Rickettsial Infections in a Highly Endem Rural Setting in South India: Population-Based Cohort Study | | |
| | Principal Investigator | | |
| | Prof. John Antony Jude Prakash | Medical Research Council, UK | |
| | Professor Christian Medical College and Hospital, Vellore- 632004 Tamil Nadu | Date of approval Total budget Duration Subject area | December 11, 2019 Rs. 4,08,21,600 36 months Infectious Diseases |
| | | | |
| 212. | Mycotoxin exposure, intestinal infla | ammation and childhoo | od stunting in India |
| | Principal Investigator | Funded by | |
| | Dr. Vasanthi Siruguri | Medical Research Co | ouncil, UK |
| | Scientist E National Institute of Nutrition (ICMR-NIN), Jamai-Osmania, Hyderabad-500007 Telangana | Date of approval Total budget Duration Subject area | December 11, 2019 Nil 10 months Nutrition |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|----------------------------------|------------------------------------|
| 213. | Memory in Neurological Disorders (MiND): Piloting a low-cost cognitive assessment platform for distinguishing dementia subtypes in India | | |
| | Principal Investigator | | |
| | Dr. Suvarna Alladi | Medical Research Council, UK | |
| | Professor National Institute of Mental Health and Neurosciences | Date of approval Total budget | December 11, 2019 Rs. 15,50,000 |
| | (NIMHANS), Bangalore - 560029 Karnataka | Duration | 18 months |
| | | Subject area | Neurology |
| | | | |
| 214. | Exploratory randomized trial of face to face and mobile phone counseling against usual care for tobacco cessation in Indian primary care | | |
| | Principal Investigator | Funded by | |
| | Dr. Rajmohan Panda | MRC/DfID/Wellcom Development | ne Global Health Trials |
| | Additional Professor Public Health Foundation of India, Gurgaon, 122002 Hervana | Date of approval | December 11, 2019 |
| | Gurgaon- 122002 Haryana | Total budget | Rs.1,01,13,046 |
| | | Duration | 18 months |
| | | Subject area | Health Systems Research |
| | | 1 | |
| | | | |

| S. No. | Details of the Project | | | |
|--------|---|---|-------------------------------------|--|
| 215. | Image guided intensity modulated external beam radiotherapy and MRI based adaptive brachytherapy in locally advanced cervical cancer, EMBRACE-II | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Supriya Jayant Sastri | Medical University of Vienna, Austria | | |
| | Associate Professor | Date of approval | August 30, 2017 | |
| | Tata Memorial Hospital, Mumbai- 400012 Maharastra | Total budget | Rs. 48,73,840 | |
| | | Duration | 108 months | |
| | | Subject area | Oncology | |
| 216. | | mpact of supplementation of Biscuits made of Red Palm Oil (RPO) on Vitamin A atus of School Age Children: Double-blind Clinical study rincipal Investigator Funded by | | |
| | Dr. Dinesh Kumar Bharatraj | Malaysian Palm Oil Board, Malaysia | | |
| | Scientist F & Coordinator Pct, HOD-DTRC National Institute of Nutrition | Date of approval Total budget | October 27, 2017 Rs. 5,77,04,045 | |
| | (ICMR-NIN), Jamai-Osmania, Hyderabad-500007 Telangana | Duration | 30 months | |
| | | Subject area | Child Health | |
| | | 1 | | |

| S. No. | Details of the Project | | |
|--------|---|---|---|
| 217. | OSCAIL: Organized Stroke Care Across Income Levels | | |
| | Principal Investigator | Funded byMcmaster University, CanadaDate of approvalMay 01, 2018Total budgetRs. 11,83,642 | |
| | Dr. Jeyaraj Durai Pandian | | |
| | Professor Christian Medical College, Ludhiana-141008 Punjab | | |
| | | Duration | 14 months |
| | | Subject area | Neurology |
| | Approved for one out of 3 sites. | | |
| 218. | Assay development for Plasmodium vivax infected hepatocytes in micropatterened Co-culture (MPCC) plates | | |
| | Principal Investigator | Funded by | |
| | Dr. Susanta Kumar Ghosh | Malaria Medicine Ve | nture, Geneva |
| | Scientist G National Institute of Malaria Research (ICMR-NIMR), Bangalore Unit, Kannamangala, Banglore-562110 Karnataka | Date of approval Total budget Duration Subject area | June 26, 2018 Rs.35,00,000 12 months Malaria |
| | Approved for extension (for one yea (Project was earlier approved in HN | | |

| S. No. | Details of the Project | | | |
|--------|---|------------------------------|--------------------|--|
| 219. | PRactice of VENTilation in critically ill patients in MiddleIncome Countries (PRoVENTiMIC) an international multicenter service review focusing on ICUs in Asia | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Bhuvana Krishna | Mahidol University, Thailand | | |
| | Professor | Date of approval | June 26, 2018 | |
| | St John's Medical College and Hospital, Bangalore - 560034 | Total budget Nil | | |
| | Karnataka | Duration | 12 months | |
| | | Subject area | Palliative Care | |
| | | | | |
| 220. | Understanding the dynamics of inte examination of policy networks and | 1 7 1 | | |
| | Principal Investigator | Funded by | | |
| | Dr. Upendra Bhojani | Mcgill University, Ca | nada | |
| | Assistant Director & Faculty Institute of Public Health, | Date of approval | September 10, 2018 | |
| | Bangalore- 560070 Karnataka | Total budget | Nil | |
| | | Duration | 15 months | |
| | | Subject area | Public Health | |
| | Approved for extension (for one year) with additional cost of Rs.35.00 lakhs. (Project was earlier approved in HMSC meeting held in December, 2014). | | | |

| S. No. | Details of the Project | | |
|--------|---|--|---------------------------|
| 221. | Ageing and Health in India: A Longitudinal Study and an Experimental Platform | | |
| | Principal Investigator | Funded by | |
| | Dr. Ashwini Vinod Shete | Massachusetts Gener | al Hospital, USA |
| | Scientist C | Date of approval | September 10, 2018 |
| | National AIDS Research Institute (ICMR-NARI), Plot No 73, G'- | Total budget | Rs. 7,95,87,680 |
| | Block, MIDC Rd, MIDC, Bhosari, Pune- 411026 Maharashtra | Duration | 89 months |
| | | Subject area | Geriatrics |
| | | | |
| 222. | Community-based evaluation of G6PD deficiency in eastern India and its relevance to infectious and metabolic diseases | | |
| | Principal Investigator | Funded by | |
| | Dr. Santasabuj Das | Menzies School of H | ealth Research, Australia |
| | Scientist D | Date of approval December 17, 2 | |
| | National Institute of Cholera & Enteric Diseases (ICMR-NICED), Kolkata 700010 Wast Bangal | Total budget | Rs. 31,84,020 |
| | Kolkata-700010 West Bengal | Duration | 12 months |
| | | Subject area | Infectious Diseases |
| | | | |
| | | | |

| S. No. | Details of the Project | | | |
|--------|---|---|-----------------|--|
| 223. | Understanding tobacco use & amp; cessation among HIV-care individuals in Chennai, India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Poongulali Selvamuthu | Massachusetts General Hospital, USA | | |
| | Scientist Y.R. Gaitonde Centre for AIDS | Date of approval | March 13, 2019 | |
| | Research and Education Voluntary Health Services | Total budget Rs. 23,54,580 | | |
| | Taramani- 600113 Chennai | Duration | 12 months | |
| | | Subject area | m-Health | |
| | | | | |
| 224. | Efficacy of Postpartum Angiotensin Converting Enzyme Inhibitor in improving cardiovascular function and reducing cardiovascular risk in women with Early onset Pre-eclampsia: A Randomized, Double-blind, Placebo-Controlled Pilot Study-[i- PACE Trial] | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Anish Keepanasseril | Maternal Fetal Medici Hospital, London, UK | | |
| | Additional Professor Jawaharlal Institute of Post Graduate Medical Education and | Date of approval | June 11, 2019 | |
| | Research, Puducherry- 605006 | Total budget | Rs. 4,50,000 | |
| | | Duration | 18 months | |
| | | Subject area | Maternal Health | |
| | | L | | |
| | | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|-----------------------------|--|
| 225. | To-Quit: Development and preliminary evaluation of technology delivered tobacco cessation program in India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Abhijit Nadkarni | Medical Research Co | ouncil, UK | |
| | Co-Director Sangath, North Goa- 403501 Goa | Date of approval | December 11, 2019 | |
| | | Total budget Duration | Rs 1,18,31,087 24 months | |
| | | Subject area | m-Health | |
| | Approved with conditions. | ions. | | |
| 226. | ENCHANTED study (Enhanced Control of Hypertension and Thrombolysis s StuDy) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Jeyaraj Durai Pandian | National Health and Medical Research Council (NHMRC), Australia | | |
| | Professor and Head Christian Medical College, Ludhiana- 141008 Punjab | Date of approval | August 30, 2017 | |
| | | Total budget | Rs. 87,24,499 | |
| | | Duration | 24 months | |
| | | Subject area | Neurology | |
| | Approved for 12 sites (out of 22 sites). | | | |

| S. No. | Details of the Project | | | |
|--------|--|---|-------------------------------------|--|
| 227. | The long-term effects of a peer-led lifestyle intervention program on diabetes progression and cardiovascular risk: the Kerala Diabetes Prevention Program | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Jeemon Paniyammakal | National Health and Medical Research Council (NHMRC), Australia | | |
| | Assistant Professor Sree Chitra Tirunal Institute of Medical Sciences and Technology, | Date of approval June 11, 20 | | |
| | Thiruvananthapuram- 695011 Kerala | Total budget | Rs. 1,47,68,107 | |
| | ixerulu | Duration | 42 months | |
| | | Subject area | Cardiovascular Diseases/Diabetes | |
| | Approved with condition. | | | |
| 228. | The Systematic Medical Appraisal, Referral and Treatment (SMART) Mental Health Programme | | | |
| | Principal Investigator | Funded by | | |
| | | National Health and Medical Research Council (NHMRC), Australia under Global Alliance for Chronic Diseases (GACD) Grant | | |
| | Deputy Director George Institute for Global Health, New Delhi- 110025 | Date of approval June 11, 2019 | | |
| | | Total budget | Rs. 9,53,83,400 | |
| | | Duration | 48 months | |
| | | Subject area | Mental Health | |
| | | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|------------------|--|
| 229. | Development of a Home Based Psycho-Social Care Model for Difficult to Treat Patients with Schizophrenia and related disorders | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Rakesh Kumar Chadda | National Institute for Health Research (NIHR), UK | | |
| | Professor All India Institute of Medical Sciences (AIIMS), | Date of approvalAugust 30, 2017 | | |
| | New Delhi-110029 | Total budget | Rs.1,15,58,945 | |
| | | Duration | 36 months | |
| | | Subject area | Psychiatry | |
| | Principal Investigator | Funded by | | |
| | Dr. Mohan Viswanathan | Funded by National Institute for Health Research (NIHR), UK | | |
| | Director Madras Diabetes Research Foundation, Chennai- 600086 | Date of approval January 17, 2018 | | |
| | Tamil Nadu | Total budget | Rs. 20,35,51,056 | |
| | | Duration | 48 months | |
| | | Subject area | Diabetes | |
| | | 1 | | |

| S. No. | Details of the Project | | | |
|--------|--|---|------------------------------|--|
| 231. | NIHR Global Health Research Group on Psychosis Outcomes: Protocol based assessment and management of First Episde Psychosis (AIIMS Centre) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Rakesh Kumar Chadda | National Institute for Health Research (NIHR), UK | | |
| | Professor All India Institute of Medical Sciences (AIIMS), | Date of approval May 01, 2018 | | |
| | New Delhi-110029 | Total budget | Rs. 1,15,58,945 | |
| | | Duration 36 months | | |
| | | Subject area | m-Health/Chronic Diseases | |
| | Approved for AIIMS, New Delhi c | entre only. | | |
| 232. | The National Institute for Health Ro improving stroke care in India at TI (IMPROVISE Study) | | ÷ | |
| | Principal Investigator | Funded by | | |
| | Dr. Jeyaraj Durai Pandian | National Institute for Health Research (NIHR), UK | | |
| | Professor and Head Christian Medical College, Ludhiana-141008 Punjab | Date of approval June 26, 2018 | | |
| | | Total budget | Rs. 4,49,46,884 | |
| | | Duration | 36 months | |
| | | Subject area | Neurology | |
| | Approved with conditions. | 1 | | |

| S. No. | Details of the Project | | | |
|--------|--|---|--------------------------------------|--|
| 233. | Estimating Chronic Respiratory Disease (Asthma and COPD) burden in adults in Asian low and middle- income countries [4CCORD study - 4 Country ChrOnic Respiratory Disease study] | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Sanjay Kamlakar Juvekar | National Institute for Health Research (NIHR), UK | | |
| | Officer in Charge K E M Hospital Research Centre, Pune- 411011 Maharashtra | Date of approval December 17, 20 | | |
| | | Total budget | Rs. 1,42,95,470 | |
| | | Duration | 12 months | |
| | | Subject area | Respiratory Health | |
| | Approved for KEM, Pune only. | | | |
| 234. | Understanding the patterns and determinants of health in South Asian people - South Asia Biobank | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Mohan Viswanathan | National Institute for I (NIHR), UK | Health Research | |
| | Director Madras Diabetes Research Foundation, Chennai- 600014 | Date of approval March 13, 2019 | | |
| | Tamil Nadu | Total budget | Rs. 9,31,00,384 | |
| | | Duration | 30 months | |
| | | Subject area | Cardiovascular Diseases/ Diabetes | |
| | | 1 | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|--|--|-------------------|
| 235. | Addressing Smokeless Tobacco and building Research Capacity in South Asia (ASTRA) | | |
| | Principal Investigator | Funded by National Institute for Health Research (NIHR), UK | |
| | Prof. Ravi Mehrotra | | |
| | Director National Institute of Cancer Prevention and Research | Date of approval | March 13, 2019 |
| | (ICMR-NICPR), Noida-201301 | Total budget | Rs. 3,54,75,515 |
| | Uttar Pradesh | Duration | 36 months |
| | | Subject area | Capacity Building |
| | | | |
| 236. | Quality and outcomes in global cancer surgery: a prospective, international cohort study | | |
| | Principal Investigator | Funded by | |
| | Dr. Conjeevaram Shanmugham Pramesh | NIHR, University of Edinburgh, UK | |
| | | Date of approval | March 13, 2019 |
| | Professor Tata Memorial Centre, | Total budget | Nil |
| | Mumbai- 400012 Maharashtra | Duration | 12 months |
| | | Subject area | Oncology |
| | Approved for 4 out of 18 centers o | nly. | |

| S. No. | Details of the Project | | | |
|--------|---|--|------------------|--|
| 237. | Global Neurotrauma Outcomes Study (GNOS) - outcomes following emergency surgery for traumatic brain injury | | | |
| | Principal Investigator | Funded by | | |
| | Prof. Bhagavatula Indira Devi | National Institute for Health Research (NIHR), UK | | |
| | Professor National Institute of Mental Health and Neurosciences | Date of approval | June 11, 2019 | |
| | (NIMHANS), Bangalore- 560029 Karnataka | Total budget | Rs. 1,00,000 | |
| | Dungulore 00002) Humania | Duration | 1 month | |
| | | Subject area | Neurosurgery | |
| 238. | Improving Outcomes in Mental and Research Capacity programme: A d University of York - Capacity stren Principal Investigator | collaborative Project Be ogthening | | |
| | Dr. Santosh Kumar Chaturvedi | Funded by National Institute for Health Research (NIHR), UK | | |
| | Senior Professor of Psychiatry National Institute of Mental Health and Neurosciences | Date of approval | June 11, 2019 | |
| | (NIMHANS), Bangalore - 560029 Karnataka | Total budget | Rs. 18,25,56,544 | |
| | 2 | Duration | 24 months | |
| | | Subject area | Mental Health | |
| | | <u> </u> | | |

| S. No. | Details of the Project | | |
|--------|--|--------------------------------------|-------------------|
| 239. | Global Neurotrauma Outcome Study | | |
| | Principal Investigator | Funded by | |
| | Dr. Raja K Kutty | National Institute for (NIHR), UK | Health Research |
| | Assistant Professor Government Medical College Thiruvananthapuram- 695011 | Date of approval | June 11, 2019 |
| | Kerala | Total budget | Nil |
| | | Duration | 1 month |
| | | Subject area | Neurosurgery |
| 240. | Establishing a Standard Care Package to Improve Diagnosis and Early Hospital Management of Patients with Suspected Acute Brain Infections in Low and Middle Income Countries | | • • |
| | Principal Investigator | Funded by | |
| | Dr. Vasanthapuram Ravi | National Institute for (NIHR), UK | Health Research |
| | Senior Professor and Head National Institute of Mental Health and Neurosciences | Date of approval | December 11, 2019 |
| | (NIMHANS), Bangalore - 560029 Karnataka | Total budget | Rs. 3,28,50,000 |
| | | Duration | 36 months |
| | | Subject area | Capacity Building |
| | | | |

| MPACT: Investigating Mental and rincipal Investigator or. Krishna Prasad Muliyala associate Professor fational Institute of Mental fealth and Neurosciences NIMHANS), angalore -560029 Karnataka | Physical Comorbidity Funded by National Institute for (NIHR), UK Date of approval Total budget Duration Subject area | |
|---|---|---|
| br. Krishna Prasad Muliyala Associate Professor Vational Institute of Mental Value and Neurosciences NIMHANS), | National Institute for (NIHR), UK Date of approval Total budget Duration | December 11, 2019 Rs. 3,30,93,164 24 months |
| ssociate Professor lational Institute of Mental lealth and Neurosciences NIMHANS), | (NIHR), UK Date of approval Total budget Duration | December 11, 2019 Rs. 3,30,93,164 24 months |
| (ational Institute of Mental lealth and Neurosciences NIMHANS), | Total budget Duration | Rs. 3,30,93,164 24 months |
| NIMHANS), | Duration | 24 months |
| | | |
| | Subject area | Mental Health |
| | | |
| rincipal Investigator | Funded by | |
| r. Thomas Iype | National Institute for (NIHR), UK | r Health Research |
| rof and H.O.D. rivandrum Medical College, hiruvananthapuram- 695011 | Date of approval | December 11, 2019 |
| erala | Total budget | Rs. 44,37,053 |
| | Duration | 36 months |
| | Subject area | Neurology |
|)) r 1 | r. Thomas Iype rof and H.O.D. rivandrum Medical College, hiruvananthapuram- 695011 | r. Thomas Iype National Institute for (NIHR), UK Date of approval niruvananthapuram- 695011 erala Date of approval Total budget Duration |

| S. No. | Details of the Project | | |
|--------|--|-------------------------|------------------------|
| 243. | Integrated Tracking, Referral, and Electronic Decision Support, and Care Coordination (I-TREC) | | |
| | Principal Investigator | Funded by | |
| | Dr. Nikhil Tandon | National Institutes of | Health (NIH), USA |
| | Professor | Date of approval | August 30, 2017 |
| | All India Institute of Medical Sciences (AIIMS), | Total budget | Rs. 6,67,13,520 |
| | New Delhi-110029 | Duration | 60 months |
| | | Subject area | Translational Research |
| | | | |
| 244. | A cost-effective radiation treatment countries | delivery system for lov | w- and middle-income |
| | Principal Investigator | Funded by | |
| | Dr. Govinda Rajan K N | National Institutes of | Health (NIH), USA |
| | | | |
| | Professor PSG Institute of Medical Sciences | Date of approval | August 30, 2017 |
| | & Research, Coimbatore- 641004 Tamil Nadu | Total budget | Rs. 6,00,00,000 |
| | | Duration | 60 months |
| | | Subject area | Oncology |
| | Approved with condition. | | |

| | Details of the Project | | |
|------|--|---|--|
| 245. | 5. Screening protocol for genetic diseases of Lymphocyte Homeostasis a Programmed Cell Death | | omeostasis and |
| | Principal Investigator | Funded by | |
| | Dr. Amit Rawat | National Institutes of | Health (NIH), USA |
| | Additional Professor | Date of approval | August 30, 2017 |
| | Postgraduate Institute of Medical Education and Research, Chandigarh 160012 | Total budget | Nil |
| | Chandigarh-160012 | Duration | 60 months |
| | | Subject area | Immunology |
| | | | |
| 246. | IMPAACT 2010, phase III study of the virologic efficacy and safety of dolutegravir-containing versus efavirenz-containing antiretroviral therapy regin in HIV-1-infected pregnant women and their infants 'VESTED' Virologic Effi and Safety of ART Combinations with TAF/TDF, EFV and DTG | | troviral therapy regimens |
| | and Safety of ART Combinations v | vith TAF/TDF, EFV an | ē : |
| | Principal Investigator | vith TAF/TDF, EFV an | ē : |
| | | | d DTG |
| | Principal Investigator Dr. Pradip Sambarey Professor & Head | Funded by | d DTG |
| | Principal Investigator Dr. Pradip Sambarey Professor & Head B.J. Medical College and Sasoon General Hospital, Pune - 411001 | Funded by National Institutes of | d DTG E Health (NIH), USA |
| | Principal Investigator Dr. Pradip Sambarey Professor & Head B.J. Medical College and Sasoon | Funded by National Institutes of Date of approval | d DTG F Health (NIH), USA August 30, 2017 |
| | Principal Investigator Dr. Pradip Sambarey Professor & Head B.J. Medical College and Sasoon General Hospital, Pune - 411001 | Funded by National Institutes of Date of approval Total budget | d DTG F Health (NIH), USA August 30, 2017 Rs. 92,19,376 |

| Rapid point of care detection of H | | |
|------------------------------------|---|---|
| | IPV – Associated malign | ancies |
| Principal Investigator | Funded by | |
| Dr. Neerja Bhatla | National Institutes of | Health (NIH), USA |
| Professor | Date of approval | August 30, 2017 |
| Sciences (AIIMS), | Total budget | Rs. 5,91,92,508 |
| New Delhi-110029 | Duration | 60 months |
| | Subject area | Oncology |
| | | |
| Kidney protection in m-Power study | | |
| Principal Investigator | Funded by | |
| Prof. D. Prabhakaran | National Institutes of | Health (NIH), USA |
| Executive Director | Date of approval | August 30, 2017 |
| Control, Gurgaon-122002 | Total budget | Rs. 52,00,200 |
| Haryana | Duration | 24 months |
| | Subject area | Nephrology |
| | Dr. Neerja Bhatla Professor All India Institute of Medical Sciences (AIIMS), New Delhi-110029 Kidney protection in m-Power stu Principal Investigator Prof. D. Prabhakaran Executive Director Centre for Chronic Disease | Dr. Neerja BhatlaNational Institutes of Professor All India Institute of Medical Sciences (AIIMS), New Delhi-110029Date of approval Total budget Duration Subject areaKidney protection in m-Power studyFunded byPrincipal InvestigatorFunded byProf. D. PrabhakaranNational Institutes of Date of approval Total budgetExecutive Director Centre for Chronic Disease Control, Gurgaon-122002 HaryanaDate of approval Total budget |

| S. No. | Details of the Project | | |
|--------|--|---|--------------------------------------|
| 249. | Identifying reproducible brain signa | atures of obsessive-compulsive profiles | |
| | Principal Investigator | Funded by | |
| | Prof. Y.C. Janardhan Reddy | National Institutes of | Health (NIH), USA |
| | Assistant Professor | Date of approval | August 30, 2017 |
| | National Institute of Mental Health and Neurosciences | Total budget | Rs. 1,47,76,362 |
| | (NIMHANS), Bangalore-560029 Karnataka | Duration | 60 months |
| | | Subject area | Mental Health |
| | | | |
| | | | |
| 250. | Validation of 25-hydroxyvitamin D | assessment from dried | l blood spots |
| 250. | Validation of 25-hydroxyvitamin D Principal Investigator | assessment from dried | l blood spots |
| 250. | | 1 | _ |
| 250. | Principal Investigator Dr. Ashwini Vinod Shete Scientist C | Funded by | _ |
| 250. | Principal Investigator Dr. Ashwini Vinod Shete Scientist C National AIDS Research Institute (ICMR-NARI), Plot No 73, G'- | Funded by National Institutes of | F Health (NIH), USA |
| 250. | Principal Investigator Dr. Ashwini Vinod Shete Scientist C National AIDS Research Institute | Funded by National Institutes of Date of approval | Health (NIH), USA August 30, 2017 |

| S. No. | Details of the Project | | |
|--------|---|--------------------------|--------------------------|
| 251. | Analytical capacity building for the study of tobacco carcinogen exposures in India | | nogen exposures in India |
| | Principal Investigator | Funded by | |
| | Dr. Vikram Gota | National Institutes of | f Health (NIH), USA |
| | Principal Investigator Tata Memorial Centre, | Date of approval | October 27, 2017 |
| | Mumbai-400012 Maharashtra | Total budget | Rs. 8,70,55,360 |
| | | Duration | 60 months |
| | | Subject area | Public Health |
| | | | |
| 252. | M-OncoED: Oncology Education | and Training for Provide | ers using Mobile Phones |
| | Principal Investigator | Funded by | |
| | Prof. Regi Jose | National Institutes of | f Health (NIH), USA |
| | Medical Director Snehita Women's Health | Date of approval | October 27, 2017 |
| | Foundation, | Total budget | Rs. 20,97,608 |
| | Thiruvananthapuram-695011 Kerala | Duration | 24 months |
| | | Subject area | m-Health |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|--|--|
| 253. | Breastfeeding Education Support Tool for Baby (BEST4Baby) | | aby) |
| | Principal Investigator | Funded by | |
| | Dr. Niranjana S Mahantashetti | National Institutes of | Health (NIH), USA |
| | Professor | Date of approval | October 27, 2017 |
| | J.N. Medical College, Belgaum -590010 Karnataka | Total budget | Rs. 61,25,880 |
| | | Duration | 24 months |
| | | Subject area | Child Health |
| | | | |
| 254. | CRAC Channel Components and | Molecular Basis of store | -operated calcium entry |
| | Principal Investigator | Funded by | |
| | Dr. Monika Vig | National Institutes of | Health (NIH), USA |
| | Associate Professor Tata Institute of Fundamental Research, Hyderabad-500107 Telangana | Date of approval Total budget Duration Subject area | October 27, 2017 Rs. 3,28,06,998 21 months Immunology |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|--|--|
| 255. | Validation of Dried Blood Spots for Use in Whole Genome Sequencing | | |
| | Principal Investigator | Funded by | |
| | Dr. Ravindra Adikesavalu | National Institutes of | Health (NIH), USA |
| | Chairperson Institute for Social and Economic | Date of approval | January 17, 2018 |
| | Change, Bangalore -560072 Karnataka | Total budget | Rs. 52,67,830 |
| | | Duration | 12 months |
| | | Subject area | Social & Behavioral Research |
| | | | |
| 256. | Maternal Adipocyte-Derived Exoso (Global Noncommunicable Disease Research (R21)) | | • |
| | Principal Investigator | Funded by | |
| | Dr. Chittaranjan Yajnik | National Institutes of | Health (NIH), USA |
| | Director K E M Hospital Research Centre, Pune-411011 Maharashtra | Date of approval Total budget Duration Subject area | May 01, 2018 Rs. 64,66,135 24 months Metabolic Disorder |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|------------------------|-----------------------|
| 257. | Correlation of pulmonary structural and functional alterations in a population exposed to indoor cooking with solid bio-fuel: A pilot study | | |
| | Principal Investigator | Funded by | |
| | Dr. Kumar Durairaj | National Institutes of | Health (NIH), USA |
| | Professor | Date of approval | May 01, 2018 |
| | Kings College of Engineering, Pudukkottai-613303 Tamil Nadu | Total budget | Rs. 5,42,000 |
| | | Duration | 10 months |
| | | Subject area | Environmental Health |
| | Approved with suggestions. | | |
| 258. | Identification of signature molecules in the vitreous fluids of tubercular uveitis patients | | of tubercular uveitis |
| | Principal Investigator | Funded by | |
| | Dr. Reema Bansal | National Institutes of | Health (NIH), USA |
| | Associate Professor Postgraduate Institute of Medical | Date of approval | May 01, 2018 |
| | Education and Research, Chandigarh-160012 | Total budget | Rs. 93,67,200 |
| | | Duration | 36 months |
| | | Subject area | Tuberculosis |
| | | l | |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|------------------------|----------------------------|
| 259. | IMPlementation of evidence based facility and community interventions to redu the treatment gap for depRESSion (IMPRESS) Principal Investigator Funded by | | v interventions to reduce |
| | | | |
| | Dr. Abhijit Nadkarni | National Institutes of | Health (NIH), USA |
| | Co-Director | Date of approval | May 01, 2018 |
| | Sangath, North Goa- 403501 Goa | Total budget | Rs. 11,64,57,907 |
| | | Duration | 60 months |
| | | Subject area | Mental Health |
| | Approved with condition. | | |
| 260. | Hospital Administration and Management in Improving Cardiovascular Healthcare Quality and Safety in India: A Mixed Method Proposal | | ardiovascular Healthcare |
| | Principal Investigator | Funded by | |
| | Dr. Dorairaj Prabhakaran | National Institutes of | Health (NIH), USA |
| | Executive Director Centre for Chronic Disease | Date of approval | May 01, 2018 |
| | Control, New Delhi-110016 | Total budget | Rs. 4,20,356 |
| | | Duration | 7 months |
| | | Subject area | Cardiovascular Diseases |
| | Approved with conditions. | | |

| S. No. | Details of the Project | |
|--------|---|--|
| 261. | Biomarkers for Tuberculosis Diagnosis and Treatment Response | |
| | Principal Investigator | Funded by |
| | Dr. Luke Elizabeth Hanna | National Institutes of Health (NIH), USA |
| | Scientist E National Institute for Research in Tuberculosis (ICMR-NIRT), Chennai-600031 Tamil Nadu | Date of approvalMay 01, 2018Total budgetRs. 29,10,000Duration12 monthsSubject areaTuberculosis |
| | | |
| 262. | IMPAACT 2005: A Phase I/II Open-Label, Single-Arm Study to Evaluate the Pharmacokinetics, Safety, and Tolerability of Delamanid in Combination with Optimized Multidrug Background Regimen (OBR) for Multidrug- Resistant Tuberculosis (MDR-TB) in HIV-Infected and HIV-Uninfected Children with MDR-TB | |
| | Principal Investigator | Funded by |
| | Dr. Aarti Avinash Kinikar | National Institutes of Health (NIH), USA |
| | Professor and Head B J Medical College, | Date of approval May 01, 2018 |
| | Pune- 411001 Maharashtra | Total budgetRs. 16,95,209 |
| | | Duration 42 months |
| | | Subject area HIV/ Tuberculosis |
| | Approved with condition. | |

| S. No. | Details of the Project | | |
|--------|--|--|----------------------------|
| 263. | Heart Failure Quality Improvement in Kerala Principal Investigator Funded by | | |
| | | | |
| | Dr. Dorairaj Prabhakaran | National Institutes of Health (NIH), USA | |
| | Executive Director Director Disease Date of approval May 0 | | May 01, 2018 |
| | Control, New Delhi-110016 | Total budgetRs. 5,75,000 | |
| | | Duration | 12 months |
| | | Subject area | Cardiovascular Diseases |
| | Approved with conditions. | • | |
| 264. | Research Training at the Confluence Diseases in India | e of Infectious and Non- | Communicable |
| | Principal Investigator | Funded by | |
| | Dr. Praveen Kulkarni | National Institutes of Health (NIH), USA | |
| | Assistant Professor JSS Medical College, | Date of approval | May 01, 2018 |
| | Mysore -570015 Karnataka | Total budget | Rs. 3,15,82,260 |
| | | Duration | 60 months |
| | | Subject area | Capacity Building |
| | Approved with suggestions. | 1 | |

| S. No. | Details of the Project | | | |
|--------|---|--|---------------------------------|--|
| 265. | Maternal Malnutrition and Lactation Performance in India | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Sunita Taneja | National Institutes of Health (NIH), USA | | |
| | Deputy Director Centre for Health Research and Development, Society of Applied | Date of approval Total budget | May 01, 2018 Rs. 1,21,63,987 | |
| | Studies, New Delhi-110016 | Duration | 24 months | |
| | | Subject area | Child Health | |
| | | | | |
| 266. | Assessment of the syndemic of substance use, violence, mental health problems an HIV prevalence among Transgender Women and Men who have Sex with Men in Urban and Rural Maharashtra, India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Seema Sahay | National Institutes of Health (NIH), USA | | |
| | Scientist F National AIDS Research Institute | Date of approval | May 01, 2018 | |
| | (ICMR-NARI), Plot No 73, G'- Block, MIDC Rd, MIDC, Bhosari, | Total budget | Rs. 2,40,000 | |
| | Pune- 411026 Maharashtra | Duration | 12 months | |
| | | Subject area | Social & Behavioral Research | |
| | Approved with the observations of I | NACO. | | |
| | | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|--|--|
| 267. | Molecular Signatures of Tuberculosis-Diabetes Interaction (MSTDI) study | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Padma Chandrasekaran National Institutes of Health (NIH) | | | |
| | Scientist E National Institute for Research in Tuberculosis (ICMR-NIRT), Chennai-600031 Tamil Nadu | Date of approval | May 01, 2018 | |
| | | Total budget | Nil | |
| | | Duration | 12 months | |
| | | Subject area | Tuberculosis | |
| | | | 1 00010010515 | |
| | | | | |
| 268. | MalariSense: Transdermal Bloodles | | | |
| 268. | MalariSense: Transdermal Bloodles Principal Investigator | | | |
| 268. | | s and Reagent-Free Ma | | |
| 268. | Principal Investigator Dr. Manoranjan Ranjit Scientist E | s and Reagent-Free Ma | alaria Diagnostics | |
| 268. | Principal Investigator Dr. Manoranjan Ranjit Scientist E Regional Medical Research Centre (ICMR-RMRC), | s and Reagent-Free Ma Funded by National Institutes o | alaria Diagnostics f Health (NIH), USA | |
| 268. | Principal Investigator Dr. Manoranjan Ranjit Scientist E Regional Medical Research Centre | s and Reagent-Free Ma Funded by National Institutes of Date of approval | alaria Diagnostics f Health (NIH), USA June 26, 2018 | |

| S. No. | Details of the Project | | | | |
|--------|---|---|--|--|--|
| 269. | MDR-TB with or Without HIV coinfection : Pilot Observational Cohort at RePORT Sites in India | | | | |
| | Principal Investigator Funded by | | | | |
| | Dr. Shrinivasa B M | National Institutes of Health (NIH), USA | | | |
| | Scientist B National Institute for Research in | Date of approval | June 26, 2018 | | |
| | Tuberculosis (ICMR-NIRT), Chennai-600031 Tamil Nadu | Total budget | Rs. 4,70,500 | | |
| | | Duration | 36 months | | |
| | | Subject area | HIV/ Tuberculosis | | |
| | Principal Investigator | Funded by | | | |
| | Dr. N Kumarasamy | Funded by National Institutes of Health (NIH), USA | | | |
| | Chief Medical Officer YRG Centre for AIDS Research and Education (YRG CARE), Chennai-600010 Tamil Nadu | Date of approval Total budget Duration | September 10, 2018 Rs. 1,12,20,000 60 months | | |
| | | Duration Subject area | 60 months HIV/AIDS/STD | | |
| | Approved with suggestions. | 1 | | | |

| S. No. | Details of the Project | | | |
|--------|---|--|-------------------------------------|--|
| 271. | Feasibility and Effectiveness of Training Health Workers in Providing Primary Mental Health Care to Adolescents in Rural South India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Archana Siddaiah | National Institutes of Health (NIH), USA | | |
| | Assistant Professor St John's Medical College and Hospital, Bangalore - 560034 Karnataka | Date of approval Total budget | September 10, 2018 Rs. 11,01,600 | |
| | | Duration | 12 months | |
| | | Subject area | Public Health | |
| | Approved with suggestions. | proved with suggestions. | | |
| 272. | Stigma as a barrier to cancer palliative care outcomes among people with HIV in India | | | |
| | Principal Investigator | Funded by | | |
| | Prof. Naveen Salins | National Institutes of Health (NIH), USA | | |
| | Professor Kasturba Medical College and Hospital, Tiger Cir Rd, Madhav Nagar, Manipal-576104 | | | |
| | Kasturba Medical College and Hospital, Tiger Cir Rd, Madhav Nagar, Manipal-576104 | Date of approval Total budget | September 10, 2018 Rs. 51,36,125 | |
| | Kasturba Medical College and Hospital, Tiger Cir Rd, | | - | |
| | Kasturba Medical College and Hospital, Tiger Cir Rd, Madhav Nagar, Manipal-576104 | Total budget | Rs. 51,36,125 | |

| S. No. | Details of the Project | | | |
|--------|--|--|---|--|
| 273. | Deciphering the mechanism of gut microbiota driven cardiometabolic disorders, using C. elegans as an animal model | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Ashwini Kumar Ray | National Institutes of | of Health (NIH), USA | |
| | Postdoctoral Fellow | Date of approval | September 10, 2018 | |
| | Jawaharlal Nehru University New Mehrauli Road, | Total budget | Rs. 17,05,875 | |
| | New Delhi-110067 | Duration | 12 months | |
| | | Subject area | Cardiovascular Diseases/ Diabetes | |
| | | | | |
| 274. | Building bridges between academia psychiatrists for mental health rese | arch training in India | ganizations and private | |
| 274. | 0 0 | | ganizations and private | |
| 274. | psychiatrists for mental health rese | arch training in India | | |
| 274. | psychiatrists for mental health rese Principal Investigator Dr. Smita N Deshpande Professor and Head | arch training in India Funded by | | |
| 274. | psychiatrists for mental health rese Principal Investigator Dr. Smita N Deshpande Professor and Head Dr Ram Manohar Lohia Hospital Type III, Connaught Place, | arch training in India Funded by National Institutes of | f Health (NIH), USA | |
| 274. | psychiatrists for mental health rese Principal Investigator Dr. Smita N Deshpande Professor and Head Dr Ram Manohar Lohia Hospital | arch training in India Funded by National Institutes of Date of approval | f Health (NIH), USA September 10, 2018 | |
| 274. | psychiatrists for mental health rese Principal Investigator Dr. Smita N Deshpande Professor and Head Dr Ram Manohar Lohia Hospital Type III, Connaught Place, | arch training in India Funded by National Institutes of Date of approval Total budget | f Health (NIH), USA September 10, 2018 Rs.32,29,200 | |

| S. No. | Details of the Project | | | | |
|--------|--|--|-------------------------|--|--|
| 275. | A novel diagnostic tool to aid vaccine evaluation and surveillance of enterotoxigenic E. coli and Shigella | | | | |
| | Principal Investigator Funded by | | | | |
| | Dr. Shanta Dutta | National Institutes of Health (NIH), USA | | | |
| | Director and Scientist G National Institute of Cholera & | Date of approval | September 10, 2018 | | |
| | Enteric Diseases (ICMR-NICED), Kolkata-700010 West Bengal | Total budget | Rs.73,14,840 | | |
| | Kolkala 700010 West Deligar | Duration | 24 months | | |
| | | Subject area | Diarrheal Diseases | | |
| | Approved with suggestions. | | | | |
| 276. | Building Enteric Infectious Disease | Research Capacity In I | India | | |
| | Principal Investigator | Funded by | | | |
| | Dr. Gagandeep Kang | National Institutes of Health (NIH), USADate of approvalDecember 17, 2018Total budgetRs. 7,92,09,848 | | | |
| | Professor Christian Medical College and Hospital, IDA Scudder Rd, Vellore- 632004 Tamil Nadu | | | | |
| | | Duration | 60 months | | |
| | | Subject area | Capacity Building | | |
| | Approved for sub study without add HMSC in its meeting held on 07th S | . . | was earlier approved by | | |

| S. No. | Details of the Project | | | |
|--------|--|--|----------------------------|--|
| 277. | Improving Brain Myelination with Iron (Fe) Supplementation in Term Infants W Perinatal Latent Iron Deficiency: a Double-Blind, Randomized, Placebo-Control Trial | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Satish Saluja | National Institutes of Health (NIH), USA | | |
| | Neonatologist Sir Ganga Ram Hospital Sarhadi Gandhi Marg, Old | Date of approvalDecember 17,Total budgetRs. 9,19,68,20 | | |
| | Rajinder Nagar, New Delhi-110060 | Duration | 60 months | |
| | | Subject area | Child Health | |
| | Approved with condition. | | | |
| 278. | Developing and testing a Collaborat prevention of cardiovascular disease | - • | ent (C-QIP) initiative for | |
| | Principal Investigator | Funded by | | |
| | Dr. Kavita Singh | National Institutes of Health (NIH), USA | | |
| | Research Scientist Public Health Foundation of India, | Date of approval December 17, 2 | | |
| | Gurugram-122002 Haryana | Total budget | Rs. 1,92,48,138 | |
| | | Duration | 60 months | |
| | | Subject area | Cardiovascular Diseases | |
| | Approved with condition. | | | |

| S. No. | Details of the Project | | | | |
|--------|--|--|---------------------------|--|--|
| 279. | Identifying Reproducible Brain Signatures of Obsessive-Compulsive Profiles (3Ro1 MH 113250-02S1) Supplement | | | | |
| | Principal Investigator Funded by | | | | |
| | Dr. Janardhan Yc Reddy | National Institutes of Health (NIH), USA | | | |
| | Professor of Psychiatry National Institute of Mental | Date of approval | December 17, 2018 | | |
| | Health and Neurosciences (NIMHANS), | Total budget | Rs. 36,96,431 | | |
| | Bangalore -560029 Karnataka | Duration | 48 months | | |
| | | Subject area | Psychiatry | | |
| | | | | | |
| 280. | Predictors of Resistance Emergence Patients on Treatment (PREEMPT) | Evaluation in Multidro | ug Resistant-Tuberculosis | | |
| | Principal Investigator | Funded by | | | |
| | Dr. Sonali Sarkar | National Institutes of Health (NIH), USA | | | |
| | Additional Professor and Head | Date of approval | December 17, 2018 | | |
| | Jawaharlal Institute of Post Graduate Medical Education and | Total budget | Rs. 4,25,80,464 | | |
| | Research, Puducherry - 605006 | Duration | 60 months | | |
| | | Subject area | HIV/ Tuberculosis | | |
| | Approved with condition. | 1 | | | |

| S. No. | Details of the Project | | | |
|--------|---|--|---------------------|--|
| 281. | Predictors of Resistance Emergence Evaluation in Multidrug Resistant-Tuberculosis Patients on Treatment (PREEMPT) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Zarir F Udwadia | National Institutes of Health (NIH), USA | | |
| | Consultant Chest Physician | Date of approval | December 17, 2018 | |
| | P D Hinduja National Hospital & Medical Research Centre, | Total budget | Rs. 1,76,89,000 | |
| | Mumbai-400016 Maharashtra | Duration | 60 months | |
| | | Subject area | Infectious Diseases | |
| 282. | Center for the Study of Complex M | alaria in India 2.0 | | |
| | Principal Investigator | Funded by | | |
| | Dr. Aparup Das | National Institutes of Health (NIH), USA | | |
| | Director Date of approved by the other of the other of the other of the other | | March 13, 2019 | |
| | Entomology, Madurai- 625002 Tamil Nadu | Total budget | Rs. 74,51,55,260 | |
| | | Duration | 60 months | |
| | | Subject area | Malaria | |
| | | 1 | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|--|---|---------------------|
| 283. | Macular Edema Ranibizumab v. Intravitreal anti-inflammatory Therapy (MERIT) Trial | | |
| | Principal Investigator | Funded by | |
| | Dr. Mudit Tyagi | National Institutes of | f Health (NIH), USA |
| | Consultant-Opthalmology L V Prasad Eye Institute, | Date of approval | March 13, 2019 |
| | Hyderabad-500034 Telangana | Total budget | Rs. 48,86,000 |
| | Duration | Duration | 41 months |
| | | Subject area | Ophthalmology |
| | Approved with condition. | | |
| 284. | Macular Edema Ranibizumab v.Intravitreal anti-inflammatory Therapy(MERIT) Trial | | |
| | Principal Investigator | Funded by | |
| | Dr. Sudha K Ganesh | National Institutes of Health (NIH), US | |
| | Deputy Director | Date of approval | March 13, 2019 |
| | Sankara Nethralaya - Vision Research Foundation, | Total budget | Rs. 48,86,000 |
| | Chennai-600006 Tamil Nadu | Duration | 41 months |
| | | Subject area | Ophthalmology |
| | Approved with condition. | | |

| S. No. | Details of the Project | | | |
|--------|--|--|-------------|--|
| 285. | A5300/I2003B/Phoenix, A Phase III, open-label, multicenter trial with a cluster- randomized superiority design to compare the efficacy and safety of delamanid (DLM) versus isoniazid (INH) for preventing confirmed or probable active TB during 96 weeks of follow-up among high-risk household contacts (HHCs) of adults with multidrug-resistant tuberculosis (MDR-TB) Protecting Households On Exposure to Newly Diagnosed Index Multidrug-Resistant Tuberculosis Patients (PHOENIx MDR-TB) | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Sanjay Narayan Gaikwad | National Institutes of Health (NIH), USADate of approvalMarch 13, 2019 | | |
| | Professor & Head B J Medical College, | | | |
| | Pune- 411001 Maharashtra | Total budgetRs. 1,89 | 9,35,910 | |
| | | Duration 60 mont | hs | |
| | | Subject area HIV/ Tu | Iberculosis | |
| | Approved with condition. | | | |
| 286. | Gender roles, masculinity, social caj indiaender roles, masculinity, social urban india | - | - | |
| | Principal Investigator | Funded by | | |
| | Dr. Nancy Angeline Gnanaselvam | National Institutes of Health (NIH), USA | | |
| | Tutor St John's National Academy of | Date of approval March 1 | 3, 2019 | |
| | Health Sciences, | Total budget Rs. 88,0 | 06,826 | |
| | Bangalore -560034 Karnataka | Duration 24 mont | hs | |
| | | Subject area Mental I | Health | |
| | Approved with suggestions. | | | |

| S. No. | Details of the Project | | | |
|--------|---|--|--|--|
| 287. | Biomarkers for tuberculosis diagnosis and treatment response | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Elizabeth Hanna Luke | National Institutes of Health (NIH), USA | | |
| | Scientist E National Institute for Research in Tuberculosis (ICMR-NIRT), | Date of approval Total budget | March 13, 2019 Rs. 10,58,400 | |
| | Chennai- 600031 Tamil Nadu | Duration | 12 months | |
| | | Subject area | HIV/ Tuberculosis | |
| | | | | |
| 288. | Scaling Up NCD Screening and Management within the Government Health Care System in Rural India Using Frontline Community Health Workers | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Nikhil Tandon | National Institutes of | Health (NIH), USA | |
| | Professor All India Institute of Medical Sciences (AIIMS), New Delhi-110029 | Date of approval Total budget Duration Subject area | March 13, 2019 Rs. 2,53,20,296 24 months NCD Surveillance | |
| | Approved with condition. | 1 | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|--|--|---------------------------------------|
| 289. | Genetic diagnosis of neuro developmental disorders in India | | |
| | Principal Investigator | Funded by | |
| | Dr. Anju Shukla | National Institutes of | f Health (NIH), USA |
| | Assistant Professor | Date of approval | March 13, 2019 |
| | Kasturba Medical College and Hospital, Manipal-576104 Karnataka | Total budget | Rs. 7,36,50,913 |
| | | Duration | 60 months |
| | | Subject area | Genomics |
| | | | |
| 290. | Chronic Sleep Deprivation Amon | | -field Approach |
| 290. | Chronic Sleep Deprivation Amon Principal Investigator | | -field Approach |
| 290. | | g the Poor: A Lab-in-the | |
| 290. | Principal Investigator Dr. Shilpa Aggarwal Assistant Professor | g the Poor: A Lab-in-the | |
| 290. | Principal Investigator Dr. Shilpa Aggarwal | g the Poor: A Lab-in-the Funded by National Institutes of | f Health (NIH), USA |
| 290. | Principal Investigator Dr. Shilpa Aggarwal Assistant Professor Indian School of Business, | g the Poor: A Lab-in-the Funded by National Institutes of Date of approval | f Health (NIH), USA March 13, 2019 |

| S. No. | Details of the Project | | |
|--------|--|--|---------------------------------|
| 291. | Macular Edema Ranibizumab v. Intravitreal anti-inflammatory Therapy (MERIT) Trial | | |
| | Principal Investigator | Funded by | |
| | Dr. Vishali Gupta | National Institutes of Health (NIH), USA | |
| | ProfessorDate of approvalPostgraduate Institute of MedicalTotal budget | | March 13, 2019 |
| | | | Rs. 20,00,000 |
| | Chandigarh-160012 | Duration | 36 months |
| | | Subject area | Ophthalmology |
| | Approved with condition. | | |
| 292. | Macular Edema Ranibizumab v. Int | ravitreal anti-inflamma | tory Therapy (MERIT) |
| | Principal Investigator | Funded by National Institutes of Health (NIH), USA | |
| | Dr. Soumyava Basu | | |
| | Head L V Prasad Eye Institute, Bhubaneswar-751024 Orissa | Date of approval Total budget | March 13, 2019 Rs. 48,00,000 |
| | | Duration | 41 months |
| | | Subject area | Ophthalmology |
| | Approved with condition. | 1 | |

| S. No. | Details of the Project | | | |
|--------|---|---|---------------|--|
| 293. | A Single-arm Study to Evaluate the Feasibility and Efficacy of a Minimal Monitoring Strategy to Deliver Pan-genotypic Ribavirin-free HCV Therapy to HC Infected Populations who are HCV Treatment Naïve with Evidence of Active HC Infection: The MINMON Study | | | |
| | Principal Investigator | Funded by | | |
| | Dr. N Kumarasamy | National Institutes of Health (NIH), USADate of approvalMarch 13, 2019Total budgetRs. 49,35,600 | | |
| | Chief Medical Officer YRG CARE Medical Centre, Chennai-600113 Tamil Nadu | | | |
| | | Duration | 24 months | |
| | | Subject area | Hepatitis | |
| | Approved. | | | |
| 294. | PrEP Acceptability and Adherence Barriers Among Hard to Reach Sex Workers in India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Smarajit Jana | National Institutes of Health (NIH), USA | | |
| | Chief Advisor Durbar Mahila Samanwaya | ya Date of approval March | | |
| | Committee, Kolkata – 700006 West Bengal | Total budget | Rs. 20,00,000 | |
| | | Duration | 24 months | |
| | | Subject area | HIV/AIDS/ STD | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|---|--|
| 295. | Establishing a research program in India focused on evaluating safety of rural roads and highways | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Geetam Tiwari | National Institutes of Health (NIH), USA | | |
| | Professor Indian Institute of Technology, New Delhi- 110016 Date of approval Total budget | | June 11, 2019 Rs. 94,48,515 | |
| | | Duration | 24 months | |
| | | Subject area | Public Health | |
| | | | | |
| 296. | Piloting of a Community Health Wo Pulmonary Disease (COPD) Manag | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Prashant Jarhyan | National Institutes of Health (NIH), USA | | |
| | Project Coordinator Public Health Foundation of India, New Delhi-122002 | Date of approval Total budget Duration Subject area | June 11, 2019 Rs. 36,00,000 12 months Respiratory Health | |
| | | | | |

| | Details of the Project | | | |
|------|---|------------------------|---------------------|--|
| 297. | Maternal Newborn Health Registry (MNHR) | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Shivaprasad Sadashivappa Goudar | National Institutes of | f Health (NIH), USA | |
| | Professor J.N. Medical College, | Date of approval | June 11, 2019 | |
| | Belgaum - 590010 Karnataka | Total budget | Rs. 3,66,83,740 | |
| | | Duration | 60 months | |
| | | Subject area | Child Health | |
| | Approved for JN Medical College | e Belagavi site only. | | |
| 298. | Project Prakash: Development of Object Perception After Late Sight Onset | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Suma Ganesh | National Institutes of | f Health (NIH), USA | |
| | Deputy Medical Director Dr Shroff Charity Eye Hospital, New Delhi- 110002 | Date of approval | June 11, 2019 | |
| | New Denn- 110002 | Total budget | Rs. 79,80,000 | |
| | | Duration | 60 months | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|---|--|---------------------|
| 299. | A pilot open label study of Acetazolamide as an adjuvant to anti-psychotic treatment in patients with schizophrenia | | |
| | Principal Investigator | Funded by | |
| | Dr. Anil Kakunje | National Institutes of | f Health (NIH), USA |
| | Professor and Head | Date of approval | June 11, 2019 |
| | Yenepoya Medical College, Yenepoya University, | Total budget | Rs. 7,00,000 |
| | Mangalore- 575018 Karnataka | Duration | 12 months |
| | | Subject area | Mental Health |
| 300. | Steroids and Cross-linking for Uld | | |
| | Principal Investigator | Funded by | |
| | Dr. Venkatesh Prajna Namperumalsamy | National Institutes of Health (NIH), USA | |
| | | Date of approval | June 11, 2019 |
| | Director Aravind Eye Hospital & PG | Total budget | Rs. 94,50,000 |
| | Institute of Ophthalmology, Madurai- 625020 Tamil Nadu | Duration | 48 months |
| | | Subject area | Ophthalmology |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|---|--|
| 301. | Performance, Safety and Efficacy of a New Cryotherapy Device for Cervical Dysplasia in Low and Middle Income Countries | | |
| | Principal Investigator | Funded by | |
| | Dr. Anita D Dalal | National Institutes of Health (NIH), USA | |
| | Professor | Date of approval | June 11, 2019 |
| | J.N. Medical College, Belgaum - 590010 Karnataka | Total budget | Rs. 2,15,32,416 |
| | | Duration | 24 months |
| | | | |
| | | Subject area | Oncology |
| | Approved with condition. | Subject area | Oncology |
| 302. | Approved with condition. Prevention of Maternal and Neonar Azithromycin in Women in Labor Randomized Controlled Trial (A-P | tal Death/Infections With (in Low- and Middle-inco | a Single Oral Dose of |
| 302. | Prevention of Maternal and Neona Azithromycin in Women in Labor | tal Death/Infections With (in Low- and Middle-inco | a Single Oral Dose of |
| 302. | Prevention of Maternal and Neona Azithromycin in Women in Labor Randomized Controlled Trial (A-P | tal Death/Infections With (in Low- and Middle-inco PLUS) | a Single Oral Dose of ome Countries): a |
| 302. | Prevention of Maternal and Neona Azithromycin in Women in Labor Randomized Controlled Trial (A-P Principal Investigator Dr. Archana Behram Patel Program Director and CFO | tal Death/Infections With (in Low- and Middle-inco PLUS) Funded by | a Single Oral Dose of ome Countries): a |
| 302. | Prevention of Maternal and Neona Azithromycin in Women in Labor Randomized Controlled Trial (A-P Principal Investigator Dr. Archana Behram Patel Program Director and CFO Lata Medical Research Foundation, Nagpur- 440020 | tal Death/Infections With (in Low- and Middle-inco PLUS) Funded by National Institutes of H | a Single Oral Dose of ome Countries): a Health (NIH), USA |
| 302. | Prevention of Maternal and Neona Azithromycin in Women in Labor Randomized Controlled Trial (A-P Principal Investigator Dr. Archana Behram Patel Program Director and CFO Lata Medical Research | tal Death/Infections With (in Low- and Middle-inco PLUS) Funded by National Institutes of H Date of approval | a Single Oral Dose of ome Countries): a Health (NIH), USA June 11, 2019 |

| S. No. | Details of the Project | | |
|--------|--|--|----------------------------------|
| 303. | Study to understand the impact of multiple stigmas on ART initiation and retention in care among MSM and transgender women living with HIV in India | | |
| | Principal Investigator | Funded by | |
| | Mr. Visvanathan Arumugam | National Institutes of Health (NIH), USA | |
| | - | Date of approval | June 11, 2019 |
| | India HIV/AIDS Alliance, New Delhi- 110049 | Total budget | Rs. 7,54,562 |
| | | Duration | 24 months |
| | | Subject area | Social & Behavioural Research |
| | Approved with suggestion. | | |
| 304. | Compartmentalized CSF viral escape | and the CNS HIV reso | ervoir |
| | Principal Investigator | Funded by | |
| | Dr. Ameet Nandkumar Dravid | National Institutes of Health (NIH), US | |
| | Principal Investigator | Date of approval | June 11, 2019 |
| | Poona Hospital and Research Center, Pune- 411030 Maharashtra | Total budget | Nil |
| | | Duration | 12 months |
| | | Subject area | HIV/AIDS/ STD |
| | | 1 | |
| | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|---------------------------|--|
| 305. | Integrating HCV services into HIV Programs for PWID in India | | | |
| | Principal Investigator | Funded by | | |
| | Mr. Srikrishnan Aylur Kailasom | National Institutes of Health (NIH), USA | | |
| | Chief Operating Officer | Date of approval | June 11, 2019 | |
| | YRG Centre for AIDS Research and Education, Chennai- 600010 | Total budget | Rs.17,00,39,460 | |
| | Tamil Nadu | Duration | 60 months | |
| | | Subject area | Hepatitis | |
| | | | | |
| 306. | • • | eginning with the end in mind: Assessment of context and factors crucial for ale-up of an innovative strategy to address hypertension and diabetes in India | | |
| | Principal Investigator | Funded by | | |
| | Dr. Nikhil Srinivasapura Venkateshmurthy | hy Date of approval September 11, 2019 | | |
| | Research Fellow | | | |
| | Centre for Chronic Disease | Total budget | Rs. 6,94,884 | |
| | Control, New Delhi- 110016 | Duration | 12 months | |
| | | Subject area | Implementation Science | |
| | | 1 | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|---|--|---------------------------------------|
| 307. | CHALO! 2.0 for increasing HIV testing and care engagement for MSM on the internet | | |
| | Principal Investigator | Funded by | |
| | Mrs. Shruta Amit Rawat | National Institutes of Health (NIH), USA | |
| | Research Manager The Humsafar Trust, Mumbai- 400055 Maharashtra | Date of approval Total budget | September 11, 2019 Rs. 4,33,21,845 |
| | | Duration | 60 months |
| | | Subject area | HIV/AIDS/ STD |
| | | | |
| 308. | Whole-Genome Sequencing and cl sensitive Mycobacterium tuberculo in South India | | |
| | Principal Investigator | Funded by | |
| | Dr. Ranjitha Shankare Gowda | National Institutes of Health (NIH), USA | |
| | Assistant Professor JSS Academy of Higher | Date of approval | September 11, 2019 |
| | Education & Research, Mysore District- 570015 | Total budget | Rs. 2,00,000 |
| | Karnataka | Duration | 12 months |
| | | Subject area | Tuberculosis |
| | Approved with condition. | 1 | |

| S. No. | Details of the Project | | | |
|--------|--|---|---------------------|--|
| 309. | Comprehensive Profiling of Social Mixing Patterns in Resource Poor Countries | | | |
| | Principal Investigator Funded by | | | |
| | Dr. Gagandeep Kang | Xang National Institutes of Health (NIH), USA | | |
| | Professor Christian Medical College and | Date of approval | September 11, 2019 | |
| | Hospital, Vellore- 632004 Tamil Nadu | Total budget | Rs.1,53,25,432 | |
| | | Duration | 60 months | |
| | | Subject area | Infectious Diseases | |
| | Approved with suggestion. | 1 | | |
| 310. | Implementation of Home-Based Pa | lliative Care in Limited | Resource Settings | |
| | Principal Investigator | Funded by | | |
| | Dr. Gaurav Kumar | National Institutes of Health (NIH), USA | | |
| | Consultant Tata Medical Center, | Date of approval | September 11, 2019 | |
| | Kolkata- 700156 West Bengal | Total budget | Rs 36,90,000 | |
| | | Duration | 24 months | |
| | | Subject area | Oncology | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|--------------------|--|
| 311. | Whole Genome Sequencing of Drug Resistant Tuberculosis in India: Genotype- Phenotype Correlation, Clinical Impact of Resistance, and Sequencing Directly from Sputum | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Camilla Sunil Rodrigues | National Institutes of Health (NIH), USA | | |
| | Consultant | Date of approvalSeptember 11, 2019Total budgetRs. 4,88,520 | | |
| | P D Hinduja National Hospital & Medical Research Centre, | | | |
| | Mumbai- 400016 Maharashtra | Duration | 60 months | |
| | | Subject area | Tuberculosis | |
| 312. | Memory like NK cells as biomarkers for risk of activation of latent TB in HIV+ individuals | | | |
| | Principal Investigator | Funded by | | |
| | Miss.Venkata Sanjeev Kumar Neela | National Institutes of Health (NIH), USA | | |
| | | Date of approval | September 11, 2019 | |
| | Research Associate III Bhagwan Mahavir Medical | Total budget | Rs. 77,99,090 | |
| | Research Centre, Hyderabad- 500004 Telangana | Duration | 36 months | |
| | | Subject area | HIV/ Tuberculosis | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | | |
|--------|--|--|--|--|
| 313. | Exploiting Diversity-Oriented Chemical Synthesis for Combating Chronic Parasitic Infection | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Amit Sharma | National Institutes of Health (NIH), USA | | |
| | Group Leader International Centre for Genetic Engineering and Biotechnology, New Delhi-110067 | Date of approval Total budget Duration Subject area | December 11, 2019 Rs. 1,51,20,000 60 months Infectious Diseases | |
| | Approved with conditions. | | | |
| 314. | Characterization of human immune in India | responses in asymptom | natic and clinical dengue | |
| | Principal Investigator | Funded by | | |
| | Dr. Anmol Chandele | National Institutes of | Health (NIH), USA | |
| | Group Leader International Centre for Genetic Engineering and Biotechnology, New Delhi-110067 | Date of approval Total budget Duration Subject area | December 11, 2019 Rs. 4,36,41,130 60 months Dengue | |
| | Approved with conditions. | • | | |

| S. No. | Details of the Project | | |
|--------|---|--|---------------------|
| 315. | A Cohort Study to Evaluate the Pharmacokinetics, Safety, and Treatment Outcom of Standard Treatment for Pediatric Tuberculous Meningitis | | |
| | Principal Investigator | Funded by | |
| | Dr. Ira Shah | National Institutes of Health (NIH), USA | |
| | Professor and Head Bai Jerbai Wadia Hospital for | Date of approval | December 11, 2019 |
| | Children and Institute of Child Total budget Rs. | | Rs. 1,02,33,351 |
| | Health, Mumbai- 400012 Maharashtra | Duration | 24 months |
| | | Subject area | Tuberculosis |
| | | L | |
| 316. | Development of a live attenuated va | ccine for visceral leish | maniasis |
| | Principal Investigator | Funded by | |
| | Dr. Pradeep Das | National Institutes of Health (NIH), USA | |
| | Director Rajendra Memorial Research | Date of approval | December 11, 2019 |
| | Institute of Medical Sciences (ICMR-RMRIMS), Patna- 800007 | Total budget | Rs. 14,00,000 |
| | Bihar | Duration | 24 months |
| | | Subject area | Vaccine Development |
| | Approved with conditions. | I | |

| S. No. | Details of the Project | | | |
|--------|--|--|----------------------|--|
| 317. | Collaborative research, implementation, and LEadership training to addresS chronic Conditions across the lifecoursE (COALESCE) - a CAPACITY building initiative for prevention of chronic conditions | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Dorairaj Prabhakaran | National Institutes of Health (NIH), USA | | |
| | Executive Director Centre for Chronic Disease | Date of approvalDecember 11, 2019Total budgetRs. 2,57,09,600 | | |
| | Control, New Delhi- 110016 | | | |
| | | Duration | 60 months | |
| | | Subject area | Capacity Building | |
| | Approved with suggestions. | | | |
| 318. | Effect of Community Wide Deworming on Hookworm Modulated Immune Responses to Bystander Antigens and Vaccines in Southern India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Sitara Swarna Rao Ajjampur | National Institutes of | Health (NIH), USA | |
| | Professor Christian Medical Callege and | Date of approval | December 11, 2019 | |
| | Christian Medical College and Hospital, Vellore- 632004 Tamil Nadu | Total budget | Rs. 2,84,98,725 | |
| | | Duration | 60 months | |
| | | Subject area | Parasitic infections | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|---|--|-----------------------|
| 319. | Modifiable protective and risk factors of late-life cognitive health and dementia | | |
| | Principal Investigator | Funded by | |
| | Dr. A B Dey | National Institutes of | f Health (NIH), USA |
| | Professor and Head All India Institute of Medical Sciences (AUMS) | Date of approval | December 11, 2019 |
| | Sciences (AIIMS), New Delhi-110029 | Total budget | Rs. 1,20,75,000 |
| | | Duration | 57 months |
| | | Subject area | Geriatrics |
| 320. | Harmonized Diagnostic Assessme Study of India (LASI)-Genomic s Principal Investigator | | or Longitudinal Aging |
| | Dr. A B Dey | National Institutes of Health (NIH), USA | |
| | Professor and Head All India Institute of Medical Sciences (AIIMS), | Date of approval | December 11, 2019 |
| | New Delhi-110029 | Total budget | Rs. 22,81,00,000 |
| | | Duration | 60 months |
| | | Subject area | Geriatrics |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|--|---|
| 321. | Psychiatric research infrastructure for intervention and implementation in India (PRIIIA) | | |
| | Principal Investigator | Funded by | |
| | Dr. Smita N Deshpande | National Institutes of | Health (NIH), USA |
| | Consultant and Professor Dr Ram Manohar Lohia Hospital, New Delhi- 110001 | Date of approval | December 11, 2019 |
| | | Total budget | Rs. 4,45,76,174 |
| | | Duration | 60 months |
| | | Subject area | Mental Health |
| 322. | Innovative low-cost primary care programme for integrated management of T diabetes and kidney disease using a technology supported multicomponent intervention in rural communities in South Asia: a pilot study | | multicomponent |
| | Principal Investigator | Funded by | |
| | Prof. Vivekanand Jha | National University, | Singapore |
| | Executive Director The George Institute for Global Health, New Delhi-110025 | Date of approval Total budget Duration Subject area | August 30, 2017 Rs. 26,09,165 12 months Diabetes |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|------------------------------------|---------------------|
| 323. | Monitoring early neurological fluctuation in hyperacute stroke | | |
| | Principal Investigator | Funded by | |
| | Prof. Sylaja Pn | Neuroscience Foundation, Australia | |
| | Professor Sree Chitra Tirunal Institute of | Date of approval | January 17, 2018 |
| | Medical Sciences and Technology, Thiruvananthapuram-695011 Kerala | Total budget | Rs.1,09,000 |
| | | Duration | 12 months |
| | | Subject area | Neurology |
| | Approved for one out of 2 sites. | | |
| 324. | Comparison of Intracranial Atherosclerotic Disease (ICAD) in the United States and India | | |
| | Principal Investigator | Funded by | |
| | Prof. Sylaja Pn | Northwestern Memori | ial Hospital, USA |
| | Professor Sree Chitra Tirunal Institute of Medical Sciences and Technology, Thiruvananthapuram-695011 | Date of approval Total budget | May 01, 2018 Nil |
| | Kerala | Duration | 6 months |
| | | Subject area | Neurology |
| | Approved with condition. | I | |

| | Details of the Project | | |
|------|--|--|--|
| 325. | Development of a cell based assay for detection of scrub typhus antibodies by immunofluorescence | | |
| | Principal Investigator | Funded by | |
| | Prof. John Antony Jude Prakash | Naval Medical Resea | arch Centre, USA |
| | Professor Christian Medical College and Hospital, Vellore-632004 Tamil Nadu | Date of approval | June 26, 2018 |
| | | Total budget | Rs. 1,44,000 |
| | | Duration | 12 months |
| | | Subject area | Infectious Diseases |
| | Approved with conditions. | | |
| 00.5 | A Phase 2 interventional, multicenter, randomized open-label study to determine the effective and tolerable dose of KAF156 and Lumefantrine Solid Dispersion Formulation in combination, given once daily for 1, 2 and 3-days to adults and children with uncomplicated Plasmodium falciparum malaria | | |
| 326. | the effective and tolerable dose of Formulation in combination, given | KAF156 and Lumefantan once daily for 1, 2 and | rine Solid Dispersion 3-days to adults and |
| 326. | the effective and tolerable dose of Formulation in combination, given | KAF156 and Lumefantan once daily for 1, 2 and | rine Solid Dispersion 3-days to adults and |
| 326. | the effective and tolerable dose of Formulation in combination, given children with uncomplicated Plasm | KAF156 and Lumefant once daily for 1, 2 and nodium falciparum mala | rine Solid Dispersion 3-days to adults and aria |
| 326. | the effective and tolerable dose of Formulation in combination, given children with uncomplicated Plasm Principal Investigator Dr. Anupkumar Rameshrao Anvikar | KAF156 and Lumefant once daily for 1, 2 and nodium falciparum mala | rine Solid Dispersion 3-days to adults and aria |
| 326. | the effective and tolerable dose of Formulation in combination, given children with uncomplicated Plasm Principal Investigator Dr. Anupkumar Rameshrao Anvikar Scientist F National Institute of Malaria | KAF156 and Lumefant once daily for 1, 2 and nodium falciparum mala Funded by Novartis Healthcare | rine Solid Dispersion 3-days to adults and ria Pvt. Ltd., India |
| 326. | the effective and tolerable dose of Formulation in combination, given children with uncomplicated Plasm Principal Investigator Dr. Anupkumar Rameshrao Anvikar Scientist F | KAF156 and Lumefant once daily for 1, 2 and nodium falciparum mala Funded by Novartis Healthcare | rine Solid Dispersion 3-days to adults and tria Pvt. Ltd., India December 17, 2018 |
| 326. | the effective and tolerable dose of Formulation in combination, given children with uncomplicated Plasm Principal Investigator Dr. Anupkumar Rameshrao Anvikar Scientist F National Institute of Malaria Research (ICMR-NIMR), | KAF156 and Lumefant once daily for 1, 2 and nodium falciparum mala Funded by Novartis Healthcare Date of approval Total budget | rine Solid Dispersion 3-days to adults and ria Pvt. Ltd., India December 17, 2018 Rs. 60,19,671 |

| S. No. | Details of the Project | | | |
|--------|--|---|------------------------|--|
| 327. | Assessment of Situational Analysis of Food and Nutrient Intakes of Young Children to enable to develop local Food Models for improving infant and young feeding practices in the states of Chhattisgarh, Gujarat, Madhya Pradesh and Uttar Pradesh in India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Avula Laxmaiah | Nutrition International, Canada | | |
| | Scientist G National Institute of Nutrition (ICMR-NIN), Jamai-Osmania, | Date of approvalDecember 17, 201Total budgetRs. 70,87,080 | | |
| | Hyderabad-500007 Telangana | Duration | 10 months | |
| | | | | |
| | | Subject area | Nutrition | |
| | Approved with condition. | | | |
| 328. | Safety and Efficacy of 5-aminolevu Sodium Ferrous Citrate (SFC) in pa falciparum malaria | • | | |
| | Principal Investigator | Funded by | | |
| | Dr. Anupkumar Rameshrao Anvikar | Neopharma Japan Co | ., Ltd. Japan | |
| | Scientist F | Date of approval | December 17, 2018 | |
| | National Institute of Malaria Research (ICMR-NIMR), | Total budget | Rs. 1,16,24,646 | |
| | New Delhi -110077 | Duration | 24 months | |
| | | Subject area | Parasitic Infections | |
| | Approved for NIMR, New Delhi; G | MC, Midnapur and RI | MS, Ranchi sites only. | |

| S. No. | Details of the Project | | |
|--------|--|---|---------------------|
| 329. | Precision medicine and malnutrition a model-based approach to dose chemotherapy in pediatric patients with malnutrition | | |
| | Principal Investigator | Funded by | |
| | Dr. Vikram Gota | Newcastle University, UK | |
| | Principal Investigator Date of approval Tata Memorial Centre, | | December 17, 2018 |
| | Mumbai- 400012 Maharashtra | Total budget | Rs. 1,72,91,600 |
| | | Duration | 60 months |
| | | Subject area | Oncology |
| 330. | Mixin yest: a multicenter survey on mixed yeast infections in Europa | | |
| | Principal Investigator | Funded by | |
| | Dr. Arunaloke Chakrabarti | National Centre for Microbiology, Spain | |
| | Professor and Head Postgraduate Institute of Medical | Date of approval | March 13, 2019 |
| | Education and Research, Chandigarh-160012 | Total budget | Nil |
| | | Duration | 21 months |
| | | Subject area | Infectious Diseases |
| | | 1 | |

| S. No. | Details of the Project | | | |
|--------|--|--|----------------------|--|
| 331. | Exploring the role of indigenously developed Chimeric Antigen Receptor (CAR) modified T- Cells in the therapy of relapsed/ refractory B-cell Acute Lymphoblastic Leukemia ineligible for Stem Cell Transplantation-1st Stage of a Multi-stage Project | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Surg Cdr Gaurav Narula | National Cancer Institute (NCI), USA | | |
| | Professor Tata Memorial Centre, | Date of approval March 13, 2019 | | |
| | Mumbai-400012 Maharashtra | Total budget | Rs. 86,00,000 | |
| | | Duration | 12 months | |
| | | Subject area | Immunology | |
| | Approved for Stage 1 & 2 part of the study only. The clinical trial part of the study whenever to be undertaken should be submitted for HMSC clearance. | | | |
| 332. | Prevalence, causes, management, an units | ad outcomes of sepsis in | Asias intensive care | |
| | Principal Investigator | Funded by | | |
| | Dr. Sheila Myatra | National University of Health Sciences, SingaporeDate of approval June 11, 2019 | | |
| | Professor Tata Memorial Centre, | | | |
| | Mumbai- 400012 Maharashtra | Total budget | Nil | |
| | | Duration | 12 months | |
| | | Subject area | Trauma | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|--|--|-------------------|
| 333. | Phase III randomized study of concurrent chemotherapy and pelvic radiation therapy with or without adjuvant chemotherapy in high-risk patients with early- stage cervical carcinoma following radical hysterectomy (RTOG 0724) | | |
| | Principal Investigator Funded by | | |
| | Dr. Supriya Chopra | NRG Oncology, USA | |
| | Professor Tata Memorial Centre, Mumbai- 400012 Maharashtra | Date of approvalJune 11, 2019Total budgetRs. 92,15,863 | |
| | | Duration | 108 months |
| | | Subject area | Oncology |
| | Approved with suggestion. | | |
| 334. | Phase III trial of Observation versus Irradiation for a gross totally resected grade II Meningioma | | |
| | Principal Investigator | Funded by | |
| | Dr. Tejpal Gupta | NRG Oncology, USA | |
| | | | |
| | Professor Tata Memorial Centre, | Date of approval | December 11, 2019 |
| | Mumbai- 400012 Maharashtra | Total budget | Rs. 12,30,000 |
| | | Duration | 60 months |
| | | Subject area | Oncology |
| | Approved with conditions. | 1 | |

| S. No. | Details of the Project | | |
|--------|---|--------------------------------------|---------------------------------------|
| 335. | Stop Transmission of Leprosy -The | PEP ++ Project | |
| | Principal Investigator | Funded by | |
| | Dr. Jugal Kishore | Netherlands Leprosy I Netherlands | Relief (NLR), |
| | Director Professor and Head Vardhaman Mahavir Medical College & Safdarjung Hospital, Safdarjung Campus, Ansari Nagar | Date of approval Total budget | September 10, 2018 Rs. 6,82,05,604 |
| | West, New Delhi-110029 | Duration | 60 months |
| | | Subject area | Leprosy |
| | Approved with suggestions. | • | |

| S. No. | Deta | ils of the Project | |
|--------|---|---|----------------------------|
| 336. | Global Congestive Heart Failure reg | gistry (G-CHF): Sub-St | udy |
| | Principal Investigator | Funded by | |
| | Dr. Ambuj Roy | Population Health Re Mcmaster University | |
| | Additional Professor All India Institute of Medical Sciences (AIIMS), | Date of approval | May 01, 2018 |
| | New Delhi-110029 | Total budget | Rs. 96,00,000 |
| | | Duration | 24 months |
| | | Subject area | Cardiovascular Diseases |
| | Approved for AIIMS site only. | | |
| 337. | Vascular events In Surgery patIents Cardiac Surgery) | cOhort evaluatioN Car | diac Surgery (VISION |
| | Principal Investigator | Funded by | |
| | Dr. Muralidhar Kanchi | Population Health Re Canada | search Institute (PHRI), |
| | Junior Consultant | Date of approval | June 26, 2018 |
| | Narayana Hrudayalaya Hospitals, Banglore-560099 Karnataka | Total budget | Nil |
| | | Duration | 24 months |
| | | Subject area | Cardiovascular Diseases |
| | | | |

| S. No. | Deta | ils of the Project | |
|--------|--|--|----------------------------|
| 338. | Facility based validation of point of dehydrogenase (G6PD) deficiency i | | ose-6-phosphate |
| | Principal Investigator | Funded by | |
| | Dr. Santasabuj Das | Program for Appropri Health (PATH), USA | |
| | Scientist D National Institute of Cholera & Enteric Diseases (ICMR-NICED), | Date of approval | March 13, 2019 |
| | Kolkata-700010 West Bengal | Total budget | Rs. 42,05,267 |
| | | Duration | 12 months |
| | | Subject area | Malaria |
| | | I | |
| 339. | A multi-country, single-blinded, ph for rapid detection of leishmaniasis | - | |
| | Principal Investigator | Funded by | |
| | Dr. Pradeep Das | Program for Appropri Health (PATH), USA | |
| | Director | Date of approval | March 13, 2019 |
| | Rajendra Memorial Research Institute of Medical Sciences | Total budget | Rs. 8,29,400 |
| | (ICMR-RMRIMS), Patna-800007 Bihar | Duration | 12 months |
| | | Subject area | Health Systems Research |
| | | 1 | |
| | | | |

| S. No. | Deta | ils of the Project | |
|--------|--|---|-----------------------|
| 340. | Rotasiil® vaccine effectiveness, rot surveillance study in Jharkhand, Ind | - | nd intussusception |
| | Principal Investigator | Funded by | |
| | Dr. Venkata Raghava Mohan | Program for Appropria Health (PATH), USA | ate Technology in |
| | Professor Christian Medical College and Hospital, Vellore- 632004 | Date of approval | June 11, 2019 |
| | Tamil Nadu | Total budget | Rs. 4,85,84,096 |
| | | Duration | 24 months |
| | | Subject area | Diarrhoeal Diseases |
| | Approved for CMC, Vellore and Bo | karo General Hospital, | Jharkhand sites only. |
| 341. | Quantification of Immune Cell Type Biomarker Expression in Pulmonary | | |
| | Principal Investigator | Funded by | |
| | Dr. Noyal Mariya Joseph | Public Health England | l (PHE), UK |
| | Associate Professor Jawaharlal Institute of Post | Date of approval | March 13, 2019 |
| | Graduate Medical Education and Research, Gorimedu, Dhanvantari | Total budget | Rs. 21,30,124 |
| | Nagar, Puducherry -605006 | Duration | 24 months |
| | | Subject area | Tuberculosis |
| | | | |
| | | | |

| S. No. | Deta | ils of the Project | |
|--------|---|--------------------------------------|----------------------------|
| 342. | A Phase 3, Randomized, Double-Bl Study of Ataluren In Patients With Dystrophy And Open-Label Extens | Nonsense Mutation Duc | |
| | Principal Investigator | Funded by | |
| | Dr. Sheffali Gulati | PTC Therapeutics, Ind | c., USA |
| | Chief, Child Neurology Division Coordinator | Date of approval | March 13, 2019 |
| | All India Institute of Medical Sciences (AIIMS), | Total budget | Rs. 46,64,951 |
| | New Delhi-110029 | Duration | 36 months |
| | | Subject area | Neurology |
| | | | |
| 343. | Clinical utility of Non-Invasive Car assessment of adult patients with iso population | | |
| | Principal Investigator | Funded by | |
| | Dr. Sanjaya Viswamitra | Penn India Research a (IREF), USA | and Engagement Fund |
| | Senior Consultant and HOD Sri Sathya Sai Institute of Higher Medical sciences, EPIP Area, | Date of approval | December 11, 2019 |
| | Whitefield, Bangalore- 560066 Karnataka | Total budget | Rs. 10,00,000 |
| | ixamataKa | Duration | 36 months |
| | | Subject area | Cardiovascular Diseases |
| | | 1 | |
| | | | |

| S. No. | D | etails of the Project | |
|--------|--|-----------------------|--------------------------|
| 344. | The impact of Socioeconomic St survival: a comparative study of | | ncer at diagnosis and |
| | Principal Investigator | Funded by | |
| | Dr. Aleyamma Mathew | Queen's University, | Kingston, Canada |
| | Professor & Head | Date of approval | August 30, 2017 |
| | Regional Cancer Centre, Trivandrum-695011 Kerala | Total budget | Nil |
| | | Duration | 36 months |
| | | Subject area | Oncology |
| 345. | Management of Colorectal Canc of practice and outcomes in Sour | · · · · | ice: A comparative study |
| | Principal Investigator | Funded by | |
| | Dr. S. Roshni | Queen's University, | Kingston, Canada |
| | Radiation Oncologist | Date of approval | August 30, 2017 |
| | Regional Cancer Centre, Trivandrum-695011 Kerala | Total budget | Nil |
| | | Duration | 36 months |
| | | Subject area | Oncology |
| | | | |
| | | | |

| S. No. | De | etails of the Project | |
|--------|--|---|------------------------------------|
| 346. | The Effect of Higher Protein Dosing in Critically Ill Patients: A Multicenter Registry-based Randomized Trial - The EFFORT Trial (Clinical trials.gov ID #NCT03160547) | | |
| | Principal Investigator | Funded by | |
| | Miss Pooja Lakhani | Queen's University, | Canada |
| | Clinical Dietitian Apollo Hospitals Enterprises | Date of approval | June 11, 2019 |
| | Limited, Mumbai- 400034 Maharashtra | Total budget | Nil |
| | | Duration | 36 months |
| | | Subject area | Nutrition |
| 347. | India Hypertension Management | Intiative | |
| | Principal Investigator | Funded by | |
| | Dr. Prabhdeep Kaur | Resolve to Save Live Strategies, USA | es – an Initiative of Vital |
| | Scientist E National Institute of Epidemiology (ICMR-NIE), Chennai-600077 Tamil Nadu | Date of approval Total budget | January 17, 2018 Rs.6,17,20,890 |
| | | Duration | 24 months |
| | | Subject area | Cardiovascular Diseases |
| | Approved with conditions. | | |

| S. No. | Deta | ils of the Project | |
|--------|--|------------------------|--------------------|
| 348. | A Natural History Study of Infantile | e Neuroaxonal Dystropl | ny |
| | Principal Investigator | Funded by | |
| | Dr. Neeta Ajit Naik | Retrotope Inc., USA | |
| | Consultant Pediatric Neurologist EN1 Neuro Services Pvt. Ltd., | Date of approval | September 11, 2019 |
| | Mumbai- 400070 Maharashtra | Total budget | Rs. 19,20,000 |
| | | Duration | 24 months |
| | | Subject area | Neurology |
| | Approved with suggestion. | | |
| 349. | Promoting MITS activities to detern stillbirths in tertiary care teaching h | | ong neonates and |
| | Principal Investigator | Funded by | |
| | Dr. Sangappa Mallappa Dhaded | Research Triangle Ins | stitute (RTI), USA |
| | | | |
| | Professor | Date of approval | December 11, 2019 |
| | J.N. Medical College, Belgaum - 590010 Karnataka | Total budget | Rs. 21,00,000 |
| | | Duration | 17 months |
| | | Subject area | Child Health |
| | Approved with conditions. | | |

| S. No. | Deta | ails of the Project | |
|--------|--|---------------------|---------------------------|
| 350. | Developing HIV broadly neutralizinaccess through antibody half-life ex | • • | ention product for global |
| | Principal Investigator | Funded by | |
| | Dr. Jayanta Bhattacharya | Research Council of | Norway, Norway |
| | Principal Investigator | Date of approval | December 11, 2019 |
| | Translational Health Science and Technology Institute (THSTI), | Total budget | Rs. 6,28,58,119 |
| | Gurgaon-121001 Haryana | Duration | 24 months |
| | | Subject area | HIV/AIDS/ STD |
| | Approved with conditions. | | |
| 351. | Asia Coma Electrical Stimulation t | rial (ACES Trial) | |
| | Principal Investigator | Funded by | |
| | Dr. Deepak Gupta | Shanghai Head Trau | ma Institute, China |
| | Professor | Date of approval | August 30, 2017 |
| | All India Institute of Medical Sciences (AIIMS), | Total budget | Nil |
| | New Delhi-110029 | Duration | 24 months |
| | | Subject area | Trauma |
| | | | |
| | | | |

| S. No. | Deta | ails of the Project | |
|--------|--|----------------------------------|-----------------------------------|
| 352. | Evaluation of a Point-of-Care Testing Device (HemoTypeSCTM) for Screening of Sickle Cell Disease | | |
| | Principal Investigator | Funded by | |
| | Dr. Malay Biswanath Mukherjee | Silver lake Research | Cooperation, USA |
| | Scientist E National Institute of | Date of approval | October 27, 2017 |
| | Immunohaematology | Total budget | Nil |
| | (ICMR-NIIH), Mumbai-400012 Maharashtra | Duration | 4 months |
| | | Subject area | Public Health |
| | Approved with condition. | · | |
| 353. | Mother, father, child & diabetes risk India & Sweden. A transethnic stud programming of diabesity using om | ly of parent-of-origin e | |
| | Principal Investigator | Funded by | |
| | Dr. Chittaranjan Yajnik | Swedish Research Co | ouncil, Sweden |
| | | | |
| | Director | Date of approval | January 17, 2018 |
| | Director K E M Hospital Research Centre, Pune-411011 Maharashtra | Date of approval Total budget | January 17, 2018 Rs. 34,83,200 |
| | K E M Hospital Research Centre, | | |
| | K E M Hospital Research Centre, | Total budget | Rs. 34,83,200 |

| | Deta | ils of the Project | |
|------|---|--|--|
| 354. | Geographical Information Systems for Epidemiological research. Case studies with focus on Chronic Kidney Disease of unknown etiology | | |
| | Principal Investigator | Funded by | |
| | Dr. Vidhya Venugopal | Swedish Research Co | ouncil, Sweden |
| | Professor | Date of approval | June 11, 2019 |
| | Sri Ramachandra Medical College and Research Institute, | Total budget | Rs. 2,02,500 |
| | Chennai- 600116 Tamil Nadu | Duration | 36 months |
| | | Subject area | m-Health/Chronic Diseases |
| | | • | |
| | | | |
| 355. | A Prospective, Open label, Non-ran Evaluate the Procedural Safety and with Single or Multivessel Coronary | Efficacy of ELCA® in | Treatment of Patients |
| 355. | Evaluate the Procedural Safety and | Efficacy of ELCA® in | Treatment of Patients |
| 355. | Evaluate the Procedural Safety and with Single or Multivessel Coronary | Efficacy of ELCA® in y Artery Disease (CAD | Treatment of Patients |
| 355. | Evaluate the Procedural Safety and with Single or Multivessel Coronary Principal Investigator Dr. Vinay Kumar Bahl Professor & Head | Efficacy of ELCA® in y Artery Disease (CAE Funded by | Treatment of Patients |
| 355. | Evaluate the Procedural Safety and with Single or Multivessel Coronary Principal Investigator Dr. Vinay Kumar Bahl Professor & Head All India Institute of Medical Sciences (AIIMS), | Efficacy of ELCA® in y Artery Disease (CAD Funded by Spectranetics Corpor | Treatment of Patients |
| 355. | Evaluate the Procedural Safety and with Single or Multivessel Coronary Principal Investigator Dr. Vinay Kumar Bahl Professor & Head All India Institute of Medical | Efficacy of ELCA® in y Artery Disease (CAE Funded by Spectranetics Corpor Date of approval | Treatment of Patients)) ration, USA May 01, 2018 |
| 355. | Evaluate the Procedural Safety and with Single or Multivessel Coronary Principal Investigator Dr. Vinay Kumar Bahl Professor & Head All India Institute of Medical Sciences (AIIMS), | Efficacy of ELCA® in y Artery Disease (CAD Funded by Spectranetics Corpor Date of approval Total budget | Treatment of Patients)) ration, USA May 01, 2018 Rs. 21,000 |

| S. No. | Det | ails of the Project | |
|--------|---|---|---|
| 356. | Feasibility of implementing a strate Community setting in Northern Ka | | |
| | Principal Investigator | Funded by | |
| | Dr. Shashidhar A | Stanford University, | USA |
| | Associate Professor | Date of approval | September 11, 2019 |
| | St John's National Academy of Health Sciences, | Total budget | Rs. 3,45,000 |
| | Bangalore - 560034 Karnataka | Duration | 12 months |
| | | Subject area | Infant Mortality |
| | | | |
| | Approved with condition. | | |
| 357. | Approved with condition. Measuring and correcting visual ac effects of visual improvement on s | | - |
| 357. | Measuring and correcting visual ac | | - |
| 357. | Measuring and correcting visual ac effects of visual improvement on s | ocial and economic wel | - |
| 357. | Measuring and correcting visual ac effects of visual improvement on s Principal Investigator Prof. Arokiasamy Perianayagam Professor & Head International Institute for | ocial and economic wel Funded by Swiss National Scier | 1-being in India |
| 357. | Measuring and correcting visual ac effects of visual improvement on s Principal Investigator Prof. Arokiasamy Perianayagam Professor & Head | ocial and economic wel Funded by Swiss National Scier Bern, Switzerland | 1-being in India |
| 357. | Measuring and correcting visual ac effects of visual improvement on s Principal Investigator Prof. Arokiasamy Perianayagam Professor & Head International Institute for Population Sciences, | Funded bySwiss National ScierBern, SwitzerlandDate of approval | 1-being in India nce Foundation (SNSF), December 11, 2019 |

| S. No. | Details of the Project | | |
|--------|---|--|------------------|
| 358. | Study of Prevalence of Malnutrition in School going Tribal Girls in Palghar District, Maharashtra | | |
| | Principal Investigator | Funded by | |
| | Prof. Narendra G Shah | Toddler Food Partners, USA | |
| | Professor | Date of approval | October 27, 2017 |
| | Indian Institute of Technology, Mumbai-400076 Maharashtra | Total budget | Rs. 14,28,000 |
| | | Duration | 12 months |
| | | Subject area | Nutrition |
| | | | |
| 359. | Randomized Evaluation of Sodium Dialysate Levels on Vascular Events (RESOLVE) | | |
| | Principal Investigator | Funded by | |
| | Prof. Vivekanand Jha | The George Institute for Global Health, Australia | |
| | Executive Director George Institute for Global Health, New Delhi-110025 | Date of approval | January 17, 2018 |
| | | Total budget | Rs. 1,80,00,000 |
| | | Duration | 60 months |
| | | Subject area | Nephrology |
| | | | |

| S. No. | Deta | ails of the Project | |
|--------|---|--|----------------------------|
| 360. | Integration of AYUSH [TCAM] at the Primary Health Care level in Odisha state, India: Multiple Meanings and Practices | | |
| | Principal Investigator | Funded by | |
| | Dr. Bhuputra Panda | Bhuputra Panda The University of Newcastle, Aust | |
| | Associate Professor | Date of approval | September 10, 2018 |
| | Indian Institute of Public Health, Mayfair Road, Jayadev Vihar, | Total budget | Nil |
| | Bhubaneswar-751013 Orissa | Duration | 12 months |
| | | Subject area | Health Systems Research |
| | Approved with suggestions. | | |
| 361. | Community Child Respiratory Health via AI-enabled Digital Technology | | |
| | Principal Investigator | Funded by | |
| | Dr. Arun Kumar | The Children's Prize Foundation, US | |
| | Chief Executive Officer | Date of approval | June 11, 2019 |
| | Apnalaya, Mumbai- 400036 Maharashtra | Total budget | Rs. 59,03,475 |
| | | Duration | 17 months |
| | | Subject area | Pneumonia |
| | | 1 | |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|--|---------------------|
| 362. | A pilot study to estimate prevalence of Celiac disease in high risk-group in Asia (Asian celiac disease Study) | | |
| | Principal Investigator Funded by | | |
| | Dr. Govind K Makharia | Takeda Pharmaceuticals Company Limited, Japan | |
| | Professor All India Institute of Medical Sciences (AIIMS), | Date of approval September 11, 20 | |
| | New Delhi-110029 | Total budget | Rs. 3,25,87,500 |
| | | Duration | 12 months |
| | | Subject area | Gastroenterology |
| | Approved with condition. | I | |
| 363. | Genetic Architecture of Parkinson d | isease in the Indian pop | ulation (GAP-India) |
| | Principal Investigator | Funded by | |
| | Prof. Asha Kishore | The Michael J Fox Foundation for Parkinsons Research, USA | |
| | Professor Sree Chitra Tirunal Institute of Medical Sciences and | Date of approval | September 11, 2019 |
| | Technology, Thiruvananthapuram- 695011 | Total budget | Rs. 4,81,34,000 |
| | Kerala | Duration | 36 months |
| | | Subject area | Neurology |
| | Approved with condition. | | |

| S. No. | Details of the Project | | |
|--------|---|---|---|
| 364. | THE RECUT STUDY transoral Robotic surgery for rECurrent tumours of the Upper aerodigestive Tract | | |
| | Principal Investigator | Funded by The Royal Marsden hospital, UK | |
| | Dr. Gouri Pantvaidya | | |
| | Professor and Surgeon | Date of approval | December 11, 2019 |
| | Tata Memorial Hospital, Mumbai- 400012 Maharashtra | Total budget | Nil |
| | | Duration | 12 months |
| | | Subject area | Oncology |
| | Approved only for Tata Memorial Hospital, Mumbai. | | |
| 365. | An exploratory study to understand the attitudes among parents towards cognitive enhancement interventions to address cognitive difficulties in their children | | |
| 365. | · · · | • • | - |
| 365. | · · · | • • | - |
| 365. | enhancement interventions to addre | ess cognitive difficulties | s in their children |
| 365. | enhancement interventions to addre Principal Investigator Dr. Jayashree Dasgupta Senior Research Fellow | Funded by | s in their children |
| 365. | enhancement interventions to addre Principal Investigator Dr. Jayashree Dasgupta Senior Research Fellow Public Health Foundation of India Plot No-47, Sector -44 | Funded by University of Oxford | s in their children |
| 365. | enhancement interventions to address Principal Investigator Dr. Jayashree Dasgupta Senior Research Fellow Public Health Foundation of India | Funded by University of Oxford Date of approval | s in their children |
| 365. | enhancement interventions to addre Principal Investigator Dr. Jayashree Dasgupta Senior Research Fellow Public Health Foundation of India Plot No-47, Sector -44 | Funded by University of Oxford Date of approval Total budget | s in their children l, UK August 30, 2017 Rs. 8,19,800 |

| Details of the Project | | | |
|--|---|---|--|
| Prevalence Survey of Plasmodium Falciparum antimalrial drug resistance markers at sites in India | | | |
| Principal Investigator | Funded by University of Oxford, UK | | |
| | | | |
| | Date of approval | August 30, 2017 | |
| | Total budget | Rs. 40,48,862 | |
| | Duration | 24 months | |
| | Subject area | Malaria | |
| | | | |
| Dr. Umesh Chandra Sarma | | unded by niversity of Oxford, UK | |
| Vice Chancellor | Date of approval | May 01, 2018 | |
| of Health Sciences, | Total budget | Rs. 4,48,21,121 | |
| Guwanan-781052 Assam | Duration | 50 months | |
| | Subject area | Maternal Health | |
| Approved with suggestion. | 1 | | |
| | Prevalence Survey of Plasmodium at sites in India Principal Investigator Dr. Mary Dias Associate Professor, St John's Research Institute, Bangalore -560034 Karnataka Maternal and perinatal Health Rese outcomes in pregnant women with Principal Investigator Dr. Umesh Chandra Sarma Vice Chancellor Srimanta Sankaradeva University of Health Sciences, Guwahati-781032 Assam | Prevalence Survey of Plasmodium Falciparum antimalrial at sites in India Principal Investigator Funded by Dr. Mary Dias University of Oxford Associate Professor, St John's Research Institute, Bangalore -560034 Karnataka Date of approval Total budget Duration Subject area Principal Investigator Maternal and perinatal Health Research collaboration, Indoutcomes in pregnant women with anaemia Funded by Dr. Umesh Chandra Sarma Funded by Vice Chancellor Date of approval Srimanta Sankaradeva University of Health Sciences, Guwahati-781032 Assam Date of approval Total budget Duration Subject area Date of approval | |

| S. No. | Details of the Project | | | |
|--------|---|---|------------------|--|
| 368. | Diet, lifestyle patterns and nutritional biomarkers as risk factors for gestational diabetes in urban India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Ghattu V Krishnaveni University of S | | uthampton, UK | |
| | Senior Scientist | Date of approval | August 30, 2017 | |
| | CSI Holdsworth Memorial Hospital, Mysore -570017 | Total budget | Rs.1,12,08,145 | |
| | Karnataka | Duration | 36 months | |
| | | Subject area | Public Health | |
| | | | | |
| 369. | PREDICT: Surveillance for Emerging Zoonotic Disease Threats and Behavioral Risk Characterization in High-risk Communities in India | | | |
| | Principal Investigator | Funded by | | |
| | Dr. Tapan Kumar Nirodhchand Dhole | US Agency for International Development (USAID), USA | | |
| | Professor & Head Sanjay Gandhi Post Graduate | Date of approval | August 30, 2017 | |
| | Institute of Medical Sciences | Total budget | Rs. 9,63,16,130 | |
| | (SGPGIMS), Lucknow-226014 Uttar Pradesh | Duration | 36 months | |
| | | Subject area | Zoonotic Disease | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|---|---------------------------------|------------------|
| 370. | The benefit of EXtending oral anti COAgulant treatment after acute Cerebral Vein Thrombosis (EXCOA-CVT) | | |
| | Principal Investigator | Funded by | |
| | Prof. Sylaja Pn | University of Lisbon | , Portugal |
| | Professor Sree Chitra Tirunal Institute of | Date of approval | October 27, 2017 |
| | Medical Sciences and | Total budget | Rs. 80,000 |
| | | Duration | 60 months |
| | Kerala | Subject area | Neurology |
| | Approved for SCTIMS Thiruvananthapuram centre only. | | |
| 371. | Cross cultural adaptation of the Breast Cancer and Lymphedema Symptom Experience Index (BCLE-SEI) in three Indian language; Hindi, Marathi and Bengali and comparison of bio-impedance spectroscopy devices | | |
| | Principal Investigator | Funded by | |
| | Dr. Vincent Singh Paramanandam | University of Sydney, Australia | |
| | Technical Officer C | Date of approval | October 27, 2017 |
| | Tata Memorial Hospital, Mumbai-400012 Maharashtra | Total budget | Nil |
| | | Duration | 12 months |
| | | Subject area | Oncology |
| | Approved with condition. | | |

| S. No. | Details of the Project | | |
|--------|--|---|-------------------------------------|
| 372. | Effectiveness of compression garment in preventing breast cancer-related lymphedema: a randomized controlled trial | | |
| | Principal Investigator | Funded by University of Sydney, Australia | |
| | Dr. Vincent Singh Paramanandam | | |
| | Technical Officer C Tata Memorial Hospital, | Date of approval | January 17, 2018 |
| | Mumbai-400012 Maharashtra | Total budget | Rs. 5,000 |
| | | Duration | 48 months |
| | | Subject area | Oncology |
| | | I | |
| 373. | Addressing critical failures of Infant IYCN Challenges faced by working | - | |
| | Principal Investigator | Funded by | |
| | Dr. Seema Puri | University of Sydney, Australia | |
| | Associate Professor Institute of Home Economics, New Delhi -110016 | Date of approval Total budget | September 10, 2018 Rs. 40,12,680 |
| | | | |
| | | Duration | 12 months |
| | | Subject area | Nutrition |
| | | l | |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|--|-------------------------|
| 374. | A physiological review to address in more detail the limitations related to dynamic fluid responsiveness indices as pulse pressure variation, and/or stroke volume variation during lung protective ventilation with low tidal volumes | | |
| | Principal Investigator | Funded by | |
| | Dr. Sheila Myatra | University of Groningen, The Netherlands | |
| | Professor | Date of approval | October 27, 2017 |
| | Tata Memorial Centre, Mumbai-400012 Maharashtra | Total budget | Nil |
| | | Duration | 12 months |
| | | Subject area | Respiratory Health |
| 375. | Developing a Type 1 diabetes gener | tic risk score to get the | right diagnosis and the |
| 375. | right treatment for patients with dia | tic risk score to get the betes | right diagnosis and the |
| 375. | right treatment for patients with dia Principal Investigator | tic risk score to get the betes Funded by | |
| 375. | right treatment for patients with dia | tic risk score to get the betes | |
| 375. | right treatment for patients with dia Principal Investigator Dr. Chittaranjan Yajnik Director | tic risk score to get the betes Funded by | |
| 375. | right treatment for patients with dia Principal Investigator Dr. Chittaranjan Yajnik | tic risk score to get the betes Funded by University of Exeter, | UK |
| 375. | right treatment for patients with dia Principal Investigator Dr. Chittaranjan Yajnik Director K E M Hospital Research Centre, | tic risk score to get the betes Funded by University of Exeter, Date of approval | UK October 27, 2017 |

| S. No. | Details of the Project | | | | |
|--------|---|---|-------------------------------|--|--|
| 376. | Itch in leprosy: A quantitative sensory study on itch and sensation in leprosy patients in a tertiary care hospital | | | | |
| | Principal Investigator | Funded by | | | |
| | Dr. Sowmya Kaimal | University of Miami, USA | | | |
| | Assistant Professor St John's Medical College and Hospital, | Date of approval Total budget | January 17, 2018 Nil | | |
| | Bangalore -560034 Karnataka | Duration | 12 months | | |
| | | Subject area | Leprosy | | |
| | | | | | |
| | | | | | |
| 377. | Vellore Inception Psoriatic disease | e Registry (VIPeR) | | | |
| 377. | Vellore Inception Psoriatic disease Principal Investigator | e Registry (VIPeR) Funded by | | | |
| 377. | | - | UK | | |
| 377. | Principal Investigator Dr. Ashish Jacob Mathew Assistant Professor Christian Medical College and | Funded by University of Leeds, Date of approval | May 01, 2018 | | |
| 377. | Principal Investigator Dr. Ashish Jacob Mathew Assistant Professor | Funded by University of Leeds, Date of approval Total budget | May 01, 2018 Rs. 15,00,000 | | |
| 377. | Principal Investigator Dr. Ashish Jacob Mathew Assistant Professor Christian Medical College and Hospital, Vellore-632004 | Funded by University of Leeds, Date of approval | May 01, 2018 | | |

| S. No. | Details of the Project | | |
|--------|---|---|---------------------------|
| 378. | A prospective open randomized clinical trial of non-invasive ventilation versus standard therapy for children hospitalized with an acute exacerbation of asthma | | |
| | Principal Investigator | Funded by | |
| | Dr. Joseph L Mathew | University of British | Columbia, Canada |
| | Professor | Date of approval | May 01, 2018 |
| | Postgraduate Institute of Medical Education and Research, | Total budget | Rs. 25,92,784 |
| | Chandigarh-160012 | Duration | 6 months |
| | | Subject area | Asthma |
| 379. | RESCUE-ASDH | | |
| 379. | | Funded by | |
| 379. | Principal Investigator | Funded by University of Cambr | idge. UK |
| 379. | | Funded by University of Cambr | idge, UK |
| 379. | Principal Investigator Dr. Mathew Joseph Professor | | idge, UK June 26, 2018 |
| 379. | Principal Investigator Dr. Mathew Joseph Professor Christian Medical College and Hospital, Vellore-632004 | University of Cambr | |
| 379. | Principal Investigator Dr. Mathew Joseph Professor Christian Medical College and | University of Cambr Date of approval | June 26, 2018 |

| S. No. | Deta | ils of the Project | |
|--------|---|--|--------------------|
| 380. | INternational observational study To Understand the impact and BEst practices of airway management of critically ill patients | | |
| | Principal Investigator | Funded by | |
| | Dr. Sheila Myatra | University Hospital San Gerardo, Italy | |
| | Professor Tata Memorial Centre, Mumbai-400012 Maharashtra | Date of approval | December 17, 2018 |
| | Mumbai-400012 Manarashtra | Total budget | Nil |
| | | Duration | 12 months |
| | | Subject area | Respiratory Health |
| | Approved with suggestions. | | |
| 381. | Development of artificial Intelligen Screening of Tuberculosis (AIR-TB | • • | c Detection and |
| | Principal Investigator | Funded by | |
| | Dr. Srikanth Prasad Tripathy | UNAIDS, Switzerland | |
| | Scientist G & Director-In-Charge National Institute for Research in | Research in | |
| | Tuberculosis (ICMR-NIRT), Chennai- 600031 Tamil Nadu | Total budget | Rs. 3,05,73,400 |
| | | Duration | 18 months |
| | | Subject area | HIV/ Tuberculosis |
| | Approved with condition. | I | |

| Details of the Project | | | |
|---|------------------------|-------------------------|--|
| A tool to measure adolescent mental health in low- and middle-income countries: validating the Brief Problem Checklist in India | | iddle-income countries: | |
| estigator | Funded by | | |
| ntilal Mehta | University College I | London, UK | |
| Assistant Professor Central Institute of Psychiatry, | Date of approval | December 17, 2018 | |
| 5 Jharkhand | Total budget | Rs. 1,15,000 | |
| | Duration | 9 months | |
| | Subject area | Mental Health | |
| | | | |
| Building capacity for applied research to reduce tobacco-related harm in low and middle income countries | | | |
| estigator | Funded by | | |
| ora | University of Stirling | g, UK | |
| ector | Date of approval | March 13, 2019 | |
| w Delhi- 110049 | Total budget | Rs. 20,03,749 | |
| | Duration | 48 months | |
| | Subject area | Public Health | |
| | | Subject area | |

| S. No. | Details of the Project | | | |
|--------|---|------------------------|----------------------------|--|
| 384. | Prevention, detection and treatment of adult lung disease including lung cancer) in a poor, rural population in Tamil Nadu: feasibility study | | ncluding lung cancer) in a | |
| | Principal Investigator | Funded by | | |
| | Dr. Rita Isaac | University of Edinbu | urgh, UK | |
| | Professor Christian Medical College and Hospital, Vellore-632004 Tamil Nadu | Date of approval | March 13, 2019 | |
| | | Total budget | Rs. 10,75,275 | |
| | | Duration | 18 months | |
| | | Subject area | Respiratory Health | |
| | intervention to improve knowledg Chronic Respiratory Disease: A st | udy in Southern Indian | 1 1 | |
| | Principal Investigator | Funded by | | |
| | Dr. Biswajit Paul | University of Edinbu | ırgh, UK | |
| | Professor Christian Medical College and | Date of approval | March 13, 2019 | |
| | Christian Medical College and Hospital, Vellore- 632004 Tamil Nadu | Total budget | Rs. 11,46,960 | |
| | | Duration | 36 months | |
| | | Subject area | Respiratory Health | |
| | | | | |
| | | | | |

| S. No. | Details of the Project | | |
|--------|--|-----------------------------|--------------------------|
| 386. | Estimating Chronic Respiratory Disease (Asthma and COPD) burden in adults in Asian low and middle-income countries | | PD) burden in adults in |
| | Principal Investigator | Funded by | |
| | Dr. Rita Isaac | University of Edinburgh, UK | |
| | Professor | Date of approval | June 11, 2019 |
| | Christian Medical College and Hospital, Vellore- 632004 Tamil Nadu | Total budget | Rs. 19,35,495 |
| | | Duration | 27 months |
| | | Subject area | Respiratory Health |
| 387. | Evaluating cost of care for Parkinsons patients in rural Gujarat, India | | |
| | Principal Investigator | Funded by | |
| | Dr. Soaham Dilip Desai | University of Massac USA | chusetts Medical School, |
| | Professor and Head Shree Krishna Hospital and Charutar Arogya Mandal, | Date of approval | March 13, 2019 |
| | Karamsad-388325 Gujarat | Total budget | Nil |
| | | Duration | 6 months |
| | | Subject area | Neurology |
| | | | |

| 388. | Details of the Project | | |
|------|--|----------------------------------|--------------------------------|
| | Gut microbial profiles and nutritional status of adults in rural and urban areas of Bangalore- An Observational pilot study | | ral and urban areas of |
| | Principal Investigator | Funded by | |
| | Dr. Leeberk Raja Inbaraj | University of Notting | gham, UK |
| | Consultant Bangalore Baptist Hospital Bellary Road Hebbal, Bangalore – 560024 Karnataka | Date of approval Total budget | March 13, 2019 Rs. 4,35,000 |
| | | | |
| | | Duration | 12 months |
| | | Subject area | Bioinformatics |
| | Approved with conditions. | 1 | |
| 389. | INternational observational study To Understand the impact and BEst practices of airway management in critically ill patients (INTUBE study) | | |
| | Principal Investigator | Funded by | |
| | Dr. Gopalakrishna K N | University Hospital S | San Gerardo, Italy |
| | Associate Professor National Institute of Mental | Date of approval | June 11, 2019 |
| | Health and Neurosciences (NIMHANS), | Total budget | Nil |
| | Bangalore - 560029 Karnataka | Duration | 2 months |
| | | Subject area | Neurosciences |

| pment of a computer vision a hobile phone captured images al Investigator Ramam or a Institute of Medical s (AIIMS), elhi-110029 | | |
|---|--|---|
| Ramam or a Institute of Medical s (AIIMS), | University of Califor Date of approval Total budget | June 11, 2019 |
| or a Institute of Medical s (AIIMS), | Date of approval Total budget | June 11, 2019 |
| a Institute of Medical s (AIIMS), | Total budget | |
| | Duration | |
| | | 9 months |
| | Subject area | m-Health |
| Approved with condition. | | |
| Salivary DNA as A Diagnostic Tool In Oral Cavity Squamous Cell Carcinoma | | |
| al Investigator | Funded by | |
| hir Vasudevan Nair | University of Chicag | o, USA |
| te Professor emorial Centre, | Date of approval | June 11, 2019 |
| i- 400012 Maharashtra | Total budget | Rs. 11,10,000 |
| | Duration | 12 months |
| | Subject area | Oncology |
| | l | |
| | DNA as A Diagnostic Too al Investigator hir Vasudevan Nair te Professor | P DNA as A Diagnostic Tool In Oral Cavity Squan al Investigator Funded by hir Vasudevan Nair University of Chicag te Professor Date of approval emorial Centre, Total budget i- 400012 Maharashtra Duration |

| | Details of the Project | | |
|------|--|--|---|
| 392. | Pragmatic multicentre FActorial ran reduCe surgical site infection in lov | | - |
| | Principal Investigator | Funded by | |
| | Dr. Dhruva Nath Ghosh Associate Director Christian Medical College, Ludhiana- 141008 Punjab | University of Birmin | gham, UK |
| | | Date of approval | September 11, 2019 |
| | | Total budget | Rs.74,20,015 |
| | | Duration | 24 months |
| | | Subject area | Infectious Diseases |
| | Approved for total 6 sites. The PI a | - | - |
| | sites (Chinchpada Christian Hospita Christian Hospital, Madhipura,Biha | - | shtra and Madhipura |
| 393. | | r) ive regimen containing three months (3HP) an | Isoniazid and ong People Living with |
| 393. | Christian Hospital, Madhipura,Biha Scaling up short course TB prevent Rifapentine given once-weekly for HIV/AIDS (PLHIV) and child cont | r) ive regimen containing three months (3HP) an | Isoniazid and ong People Living with |
| 393. | Christian Hospital, Madhipura, Biha Scaling up short course TB prevent Rifapentine given once-weekly for HIV/AIDS (PLHIV) and child cont in India: A demonstration project | r) ive regimen containing three months (3HP) an acts of sputum positive | Isoniazid and nong People Living with pulmonary TB patients |
| 393. | Christian Hospital, Madhipura, Biha Scaling up short course TB prevent Rifapentine given once-weekly for HIV/AIDS (PLHIV) and child cont in India: A demonstration project Principal Investigator Dr. Srikanth Prasad Tripathy Scientist G | ar) ive regimen containing three months (3HP) and acts of sputum positive Funded by | Isoniazid and nong People Living with pulmonary TB patients |
| 393. | Christian Hospital, Madhipura, Biha Scaling up short course TB prevent Rifapentine given once-weekly for HIV/AIDS (PLHIV) and child cont in India: A demonstration project Principal Investigator Dr. Srikanth Prasad Tripathy Scientist G National Institute for Research in Tuberculosis (ICMR-NIRT), | rr) ive regimen containing three months (3HP) an acts of sputum positive Funded by UNITAID, Switzerla | Isoniazid and nong People Living with pulmonary TB patients nd |
| 393. | Christian Hospital, Madhipura, Biha Scaling up short course TB prevent Rifapentine given once-weekly for HIV/AIDS (PLHIV) and child cont in India: A demonstration project Principal Investigator Dr. Srikanth Prasad Tripathy Scientist G National Institute for Research in | rr) ive regimen containing three months (3HP) and acts of sputum positive Funded by UNITAID, Switzerla Date of approval | Isoniazid and nong People Living with pulmonary TB patients nd December 11, 2019 |
| 393. | Christian Hospital, Madhipura, Biha Scaling up short course TB prevent Rifapentine given once-weekly for HIV/AIDS (PLHIV) and child cont in India: A demonstration project Principal Investigator Dr. Srikanth Prasad Tripathy Scientist G National Institute for Research in Tuberculosis (ICMR-NIRT), | rr) ive regimen containing three months (3HP) an acts of sputum positive Funded by UNITAID, Switzerla Date of approval Total budget | Isoniazid and nong People Living with pulmonary TB patients nd December 11, 2019 Rs. 7,11,65,420 |

| Details of the Project | | |
|--|---|--|
| e | • • | |
| Principal Investigator Funded by | | |
| Dr. Avita Rose Johnson | United States-India Ed USA | ducation Foundation, |
| Assistant Professor St John's Medical College and Hospital, Bangalore -560034 Karnataka | Date of approval Total budget | December 17, 2018 Rs. 1,43,495 |
| | Duration | 6 months |
| | Subject area | Public Health |
| | 1 | |
| | Assessing Breast and Cervical Cance Experiences in selected areas around Principal Investigator Dr. Avita Rose Johnson Assistant Professor St John's Medical College and Hospital, | Assessing Breast and Cervical Cancer Community Percepti Experiences in selected areas around Bangalore City, KarnaPrincipal InvestigatorFunded byDr. Avita Rose JohnsonUnited States-India E USAAssistant Professor St John's Medical College and Hospital, Bangalore -560034 KarnatakaDate of approval Total budget Duration |

| S. No. | Det | ails of the Project | |
|--------|--|--|-------------------|
| 395. | Quality Assurance scheme for Malaria Diagnosis | | |
| | Principal Investigator | Funded by | |
| | Dr. Anupkumar Rameshrao Anvikar | UK NEQAS Parasitology, UK | |
| | Scientist F National Institute of Malaria Research (ICMR-NIMR), New Delhi -110077 | Date of approval | December 11, 2019 |
| | | Total budget | Rs. 22,84,000 |
| | | Duration | 12 months |
| | | Subject area | Malaria |
| | Approved with condition. | | |
| 396. | Distribution of lymph node metastases in esophageal carcinoma [TIGER study] | | |
| | Principal Investigator | Funded by | |
| | Dr. Conjeevaram Shanmugham Pramesh | Universiteit van Amsterdam, The Nether | |
| | | Date of approval | December 11, 2019 |
| | Director Tata Memorial Centre, | Total budget | Nil |
| | Mumbai- 400012 Maharashtra | Duration | 94 months |
| | | Subject area | Oncology |
| | | | |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|---|---|
| 397. | STRiDE: Strengthening responses to dementia in developing countries | | |
| | Principal Investigator | Funded by | |
| | Dr. Suvarna Alladi | UK Research and Innovation's Global Challenges Research Fund | |
| | Professor National Institute of Mental Health and Neurosciences (NIMHANS), Bangalore - 560029 Karnataka | Date of approval Total budget | December 11, 2019 Rs. 1,35,43,591 |
| | | Duration | 48 months |
| | | Subject area | Neurology |
| 398. | ECCG Complications Platform and Quality Measures: What is the Contemp Incidence of Complications at High Volume Esophagectomy Centers? Esophagectomy Complications Consensus Group (ECCG) | | |
| | Principal Investigator | Funded by | |
| | Dr. Conjeevaram Shanmugham Pramesh | Virginia Mason Medical Center, USA | |
| | Professor Tata Memorial Centre, Mumbai-400012 Maharashtra | Date of approval Total budget Duration Subject area | May 01, 2018 Rs. 23,57,000 120 months Oncology |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|---|--------------------------|
| 399. | Influence Of Nutrition And Sarcope (INSPECT Study) | arcopenia On Esophageal Cancer Outcomes | |
| | Principal Investigator | Funded by | |
| | Dr. Conjeevaram Shanmugham Pramesh Virginia Mason Medical C | | ical Center, USA |
| | Professor Tata Memorial Centre, Mumbai-400012 Maharashtra | Date of approval | March 13, 2019 |
| | | Total budget | Nil |
| | | Duration | 15 months |
| | | Subject area | Oncology |
| | Approved with condition. | I | |
| 400. | A prospective evaluation of a point soluble CD44 (OncAlert) for the pre cavity and oropharynx squamous ce | esence of disease in a p | reviously untreated oral |
| | Principal Investigator | Funded by | |
| | Dr. Sudhir Vasudevan Nair | Vigilant Biosciences | Inc, USA |
| | Associate Professor Tata Memorial Centre, | Date of approval | March 13, 2019 |
| | Mumbai-400012 Maharashtra | Total budget | Rs. 16,90,000 |
| | | Duration | 24 months |
| | | Subject area | Oncology |
| | Approved with conditions. | 1 | |

| S. No. | Deta | ils of the Project | |
|--------|--|--|-------------------|
| 401. | To establish a National Registry for continent | a National Registry for patients with Cystic Fibrosis in the Indian sub- | |
| | Principal Investigator | Funded by | |
| | Dr. Sushil K Kabra | Vertex Innovation Av | vard, UK |
| | Professor All India Institute of Medical | Date of approval | December 11, 2019 |
| | Sciences (AIIMS), New Delhi-110029 | Total budget | Rs. 43,96,600 |
| | | Duration | 30 months |
| | | Subject area | Child Health |
| | Approved with condition. | | |
| 402. | Cancer Care in India: Accessibility, Affordability, Innovation (CCI Study) | | |
| | Principal Investigator | Funded by | |
| | Dr. Conjeevaram Shanmugham Pramesh | Wellcome Trust, UK | |
| | | Date of approval | August 30, 2017 |
| | Professor Tata Memorial Centre, Mumbai- 400012 Maharashtra | Total budget | Rs. 12,03,360 |
| | | Duration | 8 months |
| | | Subject area | Oncology |
| | | 1 | |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|-------------------------|--------------------|
| 403. | Establishing objective measures for Disorders using eye-tracking techno assessment for childRen with Autis | ology in the UK and Ind | |
| | Principal Investigator | Funded by | |
| | Prof. Vikram Patel Professor Sangath,Goa, H No 451 (168), Bhatkar Waddo, Socorro, Bardez, Porvorim- 403501 Goa | Wellcome Trust, UK | |
| | | Date of approval | September 10, 2018 |
| | | Total budget | Rs. 5,54,030 |
| | | Duration | 6 months |
| | | Subject area | Mental Health |
| | Approved with condition. | | |
| 404. | Data platforms to improve treatment outcomes in neglected tropical diseases | | |
| | Principal Investigator | Funded by | |
| | Dr. Shyam Sundar | Wellcome Trust, UK | |
| | Professor and Dean | Date of approval | December 17, 2018 |
| | Banaras Hindu University, Varanasi-221005 Uttar Pradesh | Total budget | Rs. 27,66,998 |
| | | Duration | 24 months |
| | | | |
| | | Subject area | Leishmaniasis |

| S. No. | Details of the Project | | |
|--------|--|----------------------------------|--------------------------------|
| 405. | Sustainable and Healthy Food Systems (SHEFS) | | |
| | Principal Investigator | Funded by | |
| | Dr. Dorairaj Prabhakaran | Wellcome Trust, UK | |
| | Project Manager Centre for Chronic Disease Control, New Delhi-110016 | Date of approval Total budget | June 11, 2019 Rs. 61,68,222 |
| | | Duration | 36 months |
| | | Subject area | Nutrition |
| | Approved with suggestion. | | |
| 406. | Premium for Adolescents (PRIDE) | | |
| | Principal Investigator | Funded by | |
| | Prof. Vikram Patel | Wellcome Trust, UK | |
| | | | |
| | Professor | Date of approval | June 11, 2019 |
| | Sangath, North Goa- 403501 Goa | Total budget | Rs. 7,53,58,680 |
| | | Duration | 18 months |
| | | Subject area | Mental Health |
| | Approved with suggestion. | | |

| S. No. | Details of the Project | | |
|--------|---|--|---|
| 407. | Public Health Ethics in India- Establishing Linkages and Synergies (small grant in humanities) | | vnergies (small grant in |
| | Principal Investigator | Funded by | |
| | Dr. Shifalika Goenka | Wellcome Trust, UK | |
| | Professor Public Health Foundation of India, New Delhi- 110017 | Date of approval Total budget Duration Subject area | September 11, 2019 Rs. 26,62,000 12 months Bioethics |
| | | | |
| | Approved with condition. | | |
| 408. | Clinical phenotypes and genetic regu | ulation of endometriosis | s in Indian women |
| | Principal Investigator | Funded by | |
| | Dr. Rahul Gajbhiye Krishnaji Gajbhiye | Wellcome Trust DBT and public Health Inte Grant | India Alliance Clinical ermediate Fellowship |
| | Scientist D National Institute of Research in Reproductive Health (ICMR-NIRRH), Mumbai- 400012 | Date of approval Total budget | September 11, 2019 Rs. 3,65,93,612 |
| | Maharashtra | Duration | 60 months |
| | | Subject area | Epidemiology and Genomics |
| | Approved with condition. | | |

| S. No. | Details of the Project | | |
|--------|--|----------------------------------|------------------------------------|
| 409. | Developing a people centred governance mechanism for biobanks and genetic research with stored samples and data: A study in Bengaluru, South India | | |
| | Principal Investigator | Funded by | |
| | Dr. Manjulika Vaz | Wellcome Trust, UK | |
| | Lecturer | Date of approval | December 11, 2019 |
| | St John's Research Institute, Bangalore Urban District- 560034 | Total budget | Rs. 9,05,895 |
| | Karnataka | Duration | 12 months |
| | | Subject area | Bioethics |
| 410. | Implementation research in India (Karnataka state) towards accelerating scale-up of Kangaroo Mother Care (KMC) | | |
| | Principal Investigator | Funded by | |
| | Dr. Prem Mony | World Health Organi | ization |
| | Professor & Head St. John's Research Institute (SJRI), Bangalore- 560034 | Date of approval Total budget | August 30, 2017 Rs. 9,87,89,535 |
| | Karnataka | Duration | 24 months |
| | | Subject area | Maternal Health |
| | | 1 | |

| S. No. | Details of the Project | | |
|--------|--|--|-----------------------|
| 411. | Phase II &III Field evaluation of the efficacy and residual activity of Fludora Fusion for indoor spraying for malaria vector control in Gujarat State, India | | |
| | Principal Investigator | Funded by | |
| | Dr. Kamaraju Raghavendra | World Health Organ | ization |
| | Scientist G | Date of approval | June 26, 2018 |
| | National Institute of Malaria Research (ICMR-NIMR), | Total budget | Nil |
| | New Delhi-110077 | Duration | 18 months |
| | | Subject area | Vector Control |
| | Approved for extension (till June earlier approved by HMSC in Sep | · · · · · · · · · · · · · · · · · · · | ll cost. (Project was |
| 412. | To study genetic heterogeneity in Plasmodium falciparum | neity in kelch-13 and its flanking regions among India | |
| | Principal Investigator | Funded by | |
| | Dr. Prashant Kumar Mallick | World Health Organ | ization |
| | Scientist C National Institute of Malaria | Date of approval | June 26, 2018 |
| | Research (ICMR-NIMR), | Total budget | Rs. 16,12,148 |
| | New Delhi-110077 | Duration | 9 months |
| | | Subject area | Malaria |
| | | | |
| | | | |

| S. No. | Details of the Project | | |
|--------|--|---|--------------------|
| 413. | Prevalence and outcomes of abnormal continuous wave Doppler flow indices in unselected obstetric populations in low and middle income countries: The Umbiflow International Study (A65924) | | |
| | Principal Investigator | Funded by World Health Organization | |
| | Dr. Yeshita Vijay Pujar | | |
| | Professor | Date of approval | September 10, 2018 |
| | J.N. Medical College, Belgaum-590010 Karnataka | Total budget | Rs. 53,95,350 |
| | | Duration | 24 months |
| | | Subject area | Maternal Health |
| | Approved with suggestions. | 1 | |
| 414. | Evaluating the WHO Labour Care | Guide in clinical setting | s |
| | Principal Investigator | Funded by | |
| | Dr. Shivaprasad Sadashivappa Goudar | World Health Organiz | zation |
| | Professor | Date of approval | September 11, 2019 |
| | J.N. Medical College, Belgaum - 590010 Karnataka | Total budget | Rs. 13,51,658 |
| | | Duration | 3 months |
| | | Subject area | Maternal Health |
| | Approved with condition. | 1 | |
| | Approved with condition. | 1 | |

| S. No. | Details of the Project | | |
|--------|--|---|---------------------|
| 415. | Implementation research on a government health program for management of high- risk pregnancies in tribal communities in Pune district: barriers, facilitators and scalability | | |
| | Principal Investigator | Funded by World Health Organization | |
| | Dr. Sanjay Kamlakar Juvekar | | |
| | Associate Professor | Date of approval | December 11, 2019 |
| | K E M Hospital Research Centre, Pune- 411011 Maharashtra | Total budget | Rs. 65,28,151 |
| | | Duration | 18 months |
| | | Subject area | Public Health |
| 416. | Establishment of WHO Prequalifica Research Institute for Performance | | |
| | Principal Investigator | Funded by | |
| | Dr. Raman Gangakhedkar | World Health Organiz | zation |
| | Scientist G and Director in Charge | Date of approval | August 30, 2017 |
| | National AIDS Research Institute (ICMR-NARI), Plot No 73, G'- | Total budget | Rs. 50,00,000 |
| | Block, MIDC Rd, MIDC, Bhosari, Pune- 411026 Maharashtra | Duration | 60 months |
| | | Subject area | Infectious Diseases |
| | | | |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|----------------------------------|-------------------------------------|
| 417. | Evaluation of a Typhoid Conjugate Vaccine (TCV) Introduction Program — Navi Mumbai, India | | |
| | Principal Investigator | Funded by | |
| | Dr. Shanta Dutta | World Health Organiz | ation |
| | Director and Scientist G National Institute of Cholera & Enteric Diseases (ICMR-NICED), | Date of approval Total budget | September 11, 2019 Rs. 21,78,000 |
| | Kolkata-700010 West Bengal | Duration | 24 months |
| | | Subject area | Infectious Diseases |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|---|----------------|
| 418. | Multi-centre Study: Determining discriminating concentrations in bottle assays for insecticide compounds that are unstable on filter papers, and for some selected compounds suitable for filter paper impregnation | | |
| | Principal Investigator | Funded by | |
| | Dr. Kamaraju Raghavendra | World Health Organization Pesticide Evaluation Scheme (WHOPES) | |
| | Scientist G National Institute of Malaria Research (ICMR-NIMR), | Date of approval June 26, 2018 | |
| | New Delhi-110077 | Total budget Rs. 20 | Rs. 20,08,500 |
| | | Duration | 15 months |
| | | Subject area | Vector Control |
| | | I | |
| 419. | Determining discriminating concent compounds that are unstable on filte suitable for filter paper impregnatio | er papers, and for some | |
| | Principal Investigator | Funded by | |
| | Dr. Sreehari Uragayala | World Health Organiz Evaluation Scheme (W | |
| | Scientist C National Institute of Malaria | Date of approval | June 26, 2018 |
| | Research (ICMR-NIMR) Bangalore Unit, Kannamangala, | Total budget | Rs. 11,78,000 |
| | Bangalore -562110 Karnataka | Duration | 12 months |
| | | Subject area | Vector Control |
| | | | |
| | | | |

| S. No. | Details of the Project | | |
|--------|---|---|---------------------------------|
| 420. | Determining discriminating concentrations in bottle assays for insecticide compounds that are unstable on filter papers, and for some selected compounds suitable for filter paper impregnation | | |
| | Principal Investigator | Funded by | |
| | Dr. Gunasekaran Kasinathan | World Health Organization Pesticide Evaluation Scheme (WHOPES) | |
| | Scientist G Vector Control Research Centre (ICMR-VCRC), Gorimedu, | Date of approval | June 26, 2018 |
| | Puducherry-605006 | Total budget | Rs. 13,20,000 |
| | | Duration | 15 months |
| | | Subject area | Vector Control |
| 421. | Leveraging Patients Social Network India | to Overcome Tuberc | ulosis Under-detection in |
| | Principal Investigator | Funded by | |
| | Miss Tithee Mukhopadhyay | World Bank, USA | |
| | Associate Director-Research Institute of Financial and | Date of approval | May 01, 2018 |
| | Management Research, Chennai-600018 Tamil Nadu | Total budget | Rs. 1,71,88,400 |
| | Chemiai-000010 Tamii Nauu | Duration | 15 months |
| | | Subject area | Social & Behavioral Research |
| | Approved with condition. | 1 | |

| S. No. | Details of the Project | | |
|--------|--|--|---|
| 422. | Screening for Parkinsonism in a rural population of central Gujarat | | |
| | Principal Investigator | Funded by | |
| | Dr. Soaham Dilip Desai | World Federation of N | Jeurology [WFN] |
| | Professor and Head Shree Krishna Hospital and Charutar Arogya Mandal, | Date of approval Total budget | September 11, 2019 Rs. 17,42,000 |
| | Karamsad- 388325 Gujarat | Duration | 8 months |
| | | Subject area | Neurology |
| | | | |
| 423. | Evaluation of Immunological Paran | neters in Healthy Indian | Adults |
| | Principal Investigator | Funded by | |
| | Dr. Sanjay Kamlakar Juvekar | Yakult Honsha Co., L | td. |
| | Officer in Charge K E M Hospital Research Centre, Pune- 411011 Maharashtra | Date of approval Total budget Duration Subject area | August 30, 2017 Rs. 1,15,70,510 12 months Immunology |
| | Approved with condition. | | |

| To Evaluate the effect of Yakult® or Indian Adults Principal Investigator Dr. Sanjay Kamlakar Juvekar | n the Immune System Funded by Yakult Honsha Co., 1 | |
|---|---|---|
| Dr. Sanjay Kamlakar Juvekar | - | Ltd, Japan |
| | Yakult Honsha Co., 2 | Ltd, Japan |
| | | · 1 |
| Officer in Charge | Date of approval | March 13, 2019 |
| K E M Hospital Research Centre, Pune- 411011 Maharashtra | Total budget | Rs. 3,35,04,476 |
| | Duration | 12 months |
| | Subject area | Immunology |
| | Funded by | |
| Principal Investigator Miss Kamakshi Prudhula Devalraju | | nent on Prevention of |
| Research Coordinator Bhagwan Mahavir Medical Research Centre, Hyderabad- 500004 Telangana | Date of approval Total budget Duration Subject area | September 11, 2019 Rs. 77,99,090 36 months HIV/ Tuberculosis |
| | Principal Investigator Miss Kamakshi Prudhula Devalraju Research Coordinator Bhagwan Mahavir Medical Research Centre, | Subject areaMemory like NK cells as biomarkers for risk of activation of individualsPrincipal InvestigatorFunded byMiss Kamakshi Prudhula DevalrajuIndo-US Joint Statem STDs & HIV/AIDSResearch Coordinator Bhagwan Mahavir Medical Research Centre, Hyderabad- 500004 TelanganaDate of approval Total budget Duration |