

Y.R.Gaitonde
Centre for AIDS Research and Education

A unit of the Y.R. Gaitonde Medical Educational and
Research Foundation



Y.R.G.CARE

ANNUAL REPORT FY 2020 - 2021

In the footsteps of a pioneer...

Padma Shri Dr. Suniti Solomon is a pioneer and leader in the field of HIV disease. In 1986, Dr. Suniti Solomon documented the first cases of HIV infection in India. As part of that effort, she founded the Y.R. Gaitonde Centre for AIDS Research and Education (YRGCARE). She was posthumously conferred the Padma Shri, India's fourth highest civilian award on Republic Day 2017 in recognition of her pioneering work in the field of HIV disease and her yeoman service to HIV-positive people, their families, their communities, and the country.



Dr. Suniti Solomon
Founder



Sunil Suhas Solomon

After Dr. Suniti Solomon's passing in 2015, her son Dr Sunil Solomon heads the organization, carrying his mother's legacy forward.

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GOVERNANCE

<https://yrgcare.org/governance/>



Sunil Suhas Solomon MBBS, Ph.D., MPH is an Associate Professor in Medicine, in the Division of Infectious Diseases, Johns Hopkins University School of Medicine, USA. He serves as the Managing Trustee.



S.P. Thyagarajan D.Sc (Microbiology), Ph.D., M.D, is Professor of Eminence and Dean (Research) at Sri Ramachandra University, Porur, Chennai, and a former Vice-Chancellor of the University of Madras.



M. K. Mani MD, FRCS, FNAMS is the Chief Nephrologist at Apollo Hospitals, Chennai and the Honorary Managing Trustee, Kidney Help Trust, Chennai.



Kartar Singh is Director, International Relations at SRM University, Chennai, as well as adviser and consultant to several Indian and UK organizations and former British Council – South India’s first Deputy Director based in Chennai.



Mitali Tewari is an Executive Director at Goldman Sachs in Mumbai with former experience at Arthur Andersen and Ernst & Young in New Delhi. She has a Bachelor’s degree (Economics, St. Stephen’s College, Delhi), a Masters (Business Administration, Harvard Business School), and is a Chartered Accountant (Institute of Chartered Accountants of India).

LEGAL DETAILS

<https://yrgcare.org/about-us/legal-details/>

The YR Gaitonde Medical, Educational and Research Foundation is a Public Charity registered as a deed of trust (No. 190 of 1985) before the sub-registrar, Purasawakkam, Chennai 600007, India.

YRGCARE initiatives are supported by generous contributions from individuals, corporate houses, and other community networks, service and research grants from Indian and international donors.

Donations to the Foundation are eligible for tax deductions under section 80G of the Income Tax Act.

STATUTORY DISCLOSURE UNDER FCRA - The Foundation is registered with the Ministry of Home Affairs to receive Foreign Contributions under the Foreign Contributions Regulation Act (FCRA) vide registration No. 75900530 / 3 August 2016.

Information for Wire Transfers Exact Name of Payee/Beneficiary:	
YR Gaitonde Medical, Educational and Research Foundation	
For Indian Citizens HDFC BANK LTD Branch & Code: Cenotaph Road, 1216 Address: No. 30, Cenotaph Road, Teynampet, Chennai-600018, Tamil Nadu, India Phone : +91 - 44 - 4211 2538	For Foreign Nationals SBI FCRA Branch & Code: New Delhi, 00691 Address: FCRA Cell, 4th Floor, SBI New Delhi Main Branch, #11, Sansad Marg, New Delhi - 110001
Current Account Number:12162020000248 RTGS/NEFT IFSC: HDFC 0001216 Correspondent Bank Account Name: HDFC Bank Ltd. Mumbai	SBI FCRA Current Account Number: 401890918026 Branch Code: 00691 IFSC: SBIN0000691 Swift Code: SBININBB104 Purpose Code: P1303

*as received in 2021.

CONTACT US

<https://yrgcare.org/contact-us/>

YRGCARE FOOTPRINTS

In Chennai, YRGCARE has served over 20,000 people with HIV and has since expanded its reach through service programs across 20 Indian states. Currently, YRGCARE and our implementation partners from the grants, from the Indian Council of Medical Research, the US National Institutes of Health, PEPFAR/USAID, Elton John AIDS Foundation, and others impact over 100,000 beneficiaries.

YRGCARE Suniti Solomon Outpatient Clinic:

 Old No. 15, New No. 34,
East Street, Kilpauk Garden Colony,
Chennai 600 010.
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 info@yrgcare.org

RESEARCH

<https://yrgcare.org/research-2/>

Over 3 decades, YRGCARE's research activities have expanded to include clinical, laboratory as well as epidemiology, and prevention - related topics. Our research in these areas is presented under the various sub-sections in this section: clinical, laboratory, and community-based. The organization has two external boards to assist in our research governance.

The Institutional Review Board (IRB) oversees the bio-ethical aspects of our research and provides support to protect the rights and welfare of human participants taking part in research and evaluation assessments. **Dr. C.N. Paramasivan**, Ph.D. in Medical Microbiology and DSc., is an elected Fellow of the National Academy of Medical Science (FAMS) and served as Head of Microbiology Division at the Tuberculosis Research Institute. He serves as the IRB Chair with 12 other members of the Board.

The Community Advisory Board (CAB) helps us interact with the communities we serve, and foster partnerships between the general public and the clinical trial researchers who conduct the trials. Fr. Xavier Alphonse SJ, Academician and NGO Director, and Mrs. Malini Balakrishnan, Hospital Administrator, both serve as chairpersons with 13 other members in the Board.

Through the pandemic, the organization held several online meetings and ethics-related training to help equip the IRB to continue to oversee the current research, and review the new submissions of COVID - 19-related research studies in a time-sensitive manner. Dr.Swarnalakshmi, IRB Manager and Member Secretary coordinates between the IRB and the YRGCARE Research Team.

YRGCARE SUNITI SOLOMON OUTPATIENT CLINIC

The YRGCARE Suniti Solomon Outpatient Clinic has extended its services to meet the requirement for remote medical support, online counselling with limited inpatient care services. There was a sharp decline in patient footfall from March to July 2020 during the early phase of the COVID-19 pandemic. The clinic remained operational for remote clinical and diagnostic support for patients to ensure sustained retention in the HIV care cascade. Most persons who walked in for medical care were fairly asymptomatic and were doing well; however, a small proportion of persons reported body pain, cough, exertion/fatigue, fever, and itching sensations. With support from the YRGCARE Infectious Diseases Laboratory, the medical team could offer home-based testing for the diagnosis of SARS CoV-2 and monitoring of COVID-19. This enabled triage and timely referral, in keeping with the evolving guidelines from the Greater Chennai Corporation.

Special Features:

- Walk-in, home triage testing, and containment zone testing for COVID-19.
- COVID-19 fever clinic.
- Delivery ART for people with HIV through courier in thirty-three districts across India.
- IP Care and laboratory support in Gunasekran Hospital.
- IP Care in Be Well Hospital.
- Free COVID-19 RT-PCR testing frontline healthcare workers.
- O2 concentrators.
- Home care for patients with mild-moderate COVID-19.
- Step-down care for COVID-19 – Home oxygen therapy.
- IVRS for streamlining clinical care appointments.
- Fitness to fly screening and certification.
- Online training and presentations for local meets and national and international conferences with topics ranging from HIV updates, HIV Testing and Counselling, HIV impact on the kidney, COVID-19 management, HIV-COVID co-infection, Pre-Exposure Prophylaxis (PrEP), and Post Exposure Prophylaxis (PEP), addressing Caregivers' dilemmas managing children with HIV and preventing COVID - 19.

The clinic expanded its services with the support of healthcare app - Medics Care, an AWS based HMS for Chennai and Nellore clinics, laboratories, and pharmacy; healthcare patient records had digital access, and a patient app helped archive and view all health records thereby ensuring better online connect of patient-doctor for video consultations. The clinic expanded its inpatient care services to two new hospitals; namely, Gunasekran Hospital, Be Well Hospital, and Murugan Hospital in Chennai.

With the pandemic and lockdown, visitors were reduced and restricted to the clinic. However, the clinic continued to receive needed resources from philanthropists:

- The Well Women's Clinic received a personal donation of a Digital Portable Colposcope.
- FIND – 2500 RT-PCR kits for COVID-19 Response.
- Digital, portable spirometer.
- Oxygen Concentrators (40 nos.) from Johns Hopkins India Institute.
- 500 CD4 kits and four oxygen concentrators - Thai Consulate General.
- Non-invasive Ventilator - Bhoomika Trust.
- Oxygen concentrator (1 no.) and Pulse Oximeters (3 nos.) - C P Diagnostics.



CLINICAL RESEARCH

Funding Type	Agency/ Donor	Title	Ongoing/ Completed/ New	Research/ Service
FCRA	Boston University	<p>Predictors of Resistance Emergence Evaluation in MDR-TB Patients on Treatment (PREEMPT)</p> <p>Treatment of MDR-TB leads to emergence of additional drug resistance in 6-20% of patients on treatment. This study will investigate the causes of emergence of mycobacterial drug resistance in an observational cohort study, the Predictors of Resistance Emergence Evaluation in MDR-TB Patients on Treatment (PREEMPT) Study. This study takes advantage of two existing TB cohort studies in India and Brazil (Regional Prospective Observational Research for Tuberculosis: RePORT India and RePORT Brazil)</p> <p>PI: Dr Pradeep Amrose</p>	New Project 2020-2021	Clinical Research
FCRA	Gilead Sciences Inc; CRO: KlinEra Corporation	GS-US-320-0110 Project A Phase 3, Randomized, Double-Blind Study to Evaluate the Safety and Efficacy of TenofovirAlafenamide (TAF) 25 mg QD versus TenofovirDisoproxil Fumarate (TDF) 300 mg QD for the Treatment of HBeAg-Positive, Chronic Hepatitis B	Ongoing Project	Clinical Research
FCRA	Massachusetts General Hospital, USA	Syndemics and Loss from the HIV Care Continuum in India	Ongoing Project	Clinical Research
NON FCRA	National AIDS Research Institute	Multi non-randomized, non-controlled, open label Phase IV trial to evaluate the safety, tolerability and effectiveness of Dolutegravir 50 mg tablet of Emcure Pharmaceuticals along with other antiretrovirals among HIV-1 infected subjects	Ongoing Project	Clinical Research
FCRA	Gilead Sciences	Impact of DAA scale-up on HCV RNA prevalence in a community of PWID in Imphal, India: Aseroepidemiology and modeling study	Ongoing Project	Clinical Research

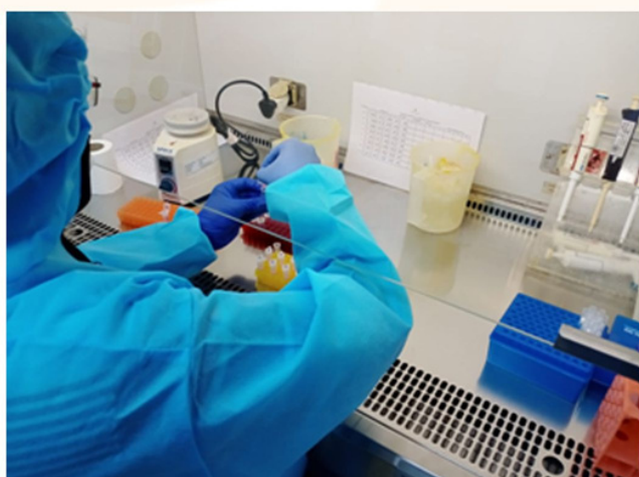
YRGCARE INFECTIOUS DISEASES LABORATORY

The YRGCARE Infectious Diseases Laboratory was recognized by ICMR as a notified COVID - 19 testing site and has been actively involved in SARS-CoV-2 and its supportive testing from the beginning of the pandemic in India; testing nearly 28,000 samples through home testing, hotel based testing, clinic-based testing, etc. The lab team has completed screening of approximately 15,000 samples of the SARS-CoV-2 IgG to estimate the seroprevalence of COVID-19.

The laboratory has published 11 research articles in international journals during this year.

LABORATORY SERVICES

Funding Type	Agency/ Donor	Title	Ongoing/ Completed/ New	Research/ Service
NON FCRA	Department of Biotechnology India	A multi-centric observational study to examine replicative fitness and pathogenic properties of the emerging new viral strains of HIV-1 in India.	Completed Project	Laboratory Services



LABORATORY RESEARCH

Funding Type	Agency/ Donor	Title	Ongoing/ Completed/ New	Research/ Service
NON FCRA	Indian Council of Medical Research	Study on the Hepatitis B virus vaccine response among HIV-1 infected individuals - A Multicentre study Primary objective: To study HBV vaccine response among HIV-1 infected children and adults. Secondary objectives: To study HBV vaccine response versus clinical and/or immunological (CD4+ T cell counts) factors. To study other underlying factors that are associated with non-responders. PI: Dr. Syed Iqbal	New Project 2020-2021	Laboratory Research
NON FCRA	Department of Biotechnology - Welcome Trust	Developing broadly neutralizing monoclonal antibody-mediate prevention and treatment strategy by assessing their effectiveness in neutralizing HIV-1 subtype C circulating in India across different regions and distinct risk groups To identify broadly neutralizing antibodies from HIV infected individuals across different regions of India, to study its effectiveness as a treatment strategy PI: Dr. S Saravanan	New Project 2020-2021	Laboratory Research
FCRA	International AIDS Vaccine Initiative, INC (IAVI) – India	HIV Vaccine Biomedical Prevention Research Project (HVBPR)	Ongoing Project	Laboratory Research
FCRA	Abbott Diagnostics	Viral Surveillance in PWD populations in India	Ongoing Project	Laboratory Research
NON FCRA	DBT/ICMR	The consortium of Cohorts for HIV Resistance and Progression in Indian Children and Adults	Ongoing Project	Laboratory Research
NON FCRA	Department of Biotechnology	Population-based research studied to understand disease dynamics towards effective management of prevention and treatment of HIV/AIDS, including comorbidities and co-infections"-Phase-II of the Collaborative Programme on HIV/AIDS Research	Ongoing Project	Laboratory Research
NON FCRA	DBT/THSTI	Clinical samples including serum, plasma, and PBMC from HIV infected individuals	Ongoing Project	Laboratory Research

PROJECTS

YRGCARE partners with leading national and international organizations to provide need-of-the-hour services within the community. Since the start of the COVID - 19 pandemic, YRGCARE offered its skilled and experienced services to the government to raise COVID - 19 related awareness and prevent the risk of transmissions; helping the community to connect with governmental healthcare services without fear, stigma and discrimination.



CAMP RAINBOW



A psychosocial intervention through the vehicle of camp, Camp Rainbow has served children and adolescents living with HIV and cancer through the pandemic via online and in-person programs, nutritional hampers, hygiene kits and COVID-19-related awareness and prevention sessions. Throughout 2020, the team reached out to 528 campers through day camps and 536 campers through online TeleCamp@Home sessions for children/adolescents in institutional care settings or Home Away from Home programs, and 128 campers through Tele Chats sessions over the phone. This project is in collaboration with Serious Fun Children's Network and other local partners.



YRG121

Call 044 33125000 8 am – 8 pm Sunday – Saturday



The YRG121 helpline facility for persons in need of information and counselling related to HIV, TB, sexuality, etc. was extended to serving persons in need of COVID - 19 related information, testing services, counselling and support for psychosocial and mental health support in English, Tamil, Telugu, Kannada and Hindi from 8 am to 8 pm, all days of the week. Between April 2020 and March 2021, 81% of the helpline calls were from men. Nearly 60% of the calls were from people in their twenties, and another 28% were from people in their thirties. The Helpline received calls from people all over India, speaking several languages. 60% of the calls were from Tamil Nadu. Several calls were also from Delhi (11%) and Rajasthan (5%), followed by calls from various other states including West Bengal, Andhra Pradesh, Telangana, Karnataka, Kerala, Assam, and Maharashtra to name a few. 50% of the callers preferred to speak in English, followed by 32% who spoke in Tamil and 14% who preferred Hindi. The callers were categorized by nature of the call, which may have been related to HIV, COVID - 19, STDs, or Mental Health. Nearly 40% of the calls were regarding COVID-19 (queries about testing, test reports, and testing facilities). 27% of the calls were regarding HIV, and 19% were regarding STDs. 40% of the calls involved counselling of some form. Among those who called the helpline, 43% called multiple times. 67% of these calls required counselling or psychosocial support, of which nearly 50% lasted anywhere over 20 minutes to an hour. Callers with larger counselling needs are often referred to the YRG121 online psychosocial and mental health services.

ACCELERATE PROGRAM

Key Achievements

Under the directives of PEPFAR, support of USAID, and collaboration with NACO, the Johns Hopkins School of Medicine led ACCELERATE program is providing technical assistance (TA) to the national, state, and district HIV/AIDS programs in India. ACCELERATE supports the national program to address gaps in current programming.



The overall focus of the program is all vulnerable populations (and their partners/spouses/networks) including female sex workers (FSW), men who have sex with men (MSM), transgender persons (TG), and people who inject drugs (PWID), as there is a disproportionate burden of HIV in these groups and an unmet need for services. ACCELERATE provides TA at the national, state, and district levels. The program focuses on the entire HIV cascade in high burden PEPFAR cluster districts in the states of Maharashtra (Thane, Pune) and Telangana (Hyderabad, Rangareddy, Mahbubnagar, Karimnagar, Nalgonda), and implements OVC activities in all 33 PEPFAR cluster districts in India across the states of Maharashtra, Andhra Pradesh, Telangana, Nagaland, Manipur, and Mizoram.

Overall Goal: To implement, evaluate, and transition promising, sustainable, and novel models of HIV prevention, testing, treatment, and care guided by evidence-based practices aimed at improving the HIV cascade.

Through this initiative, several Transgender Clinics and Adolescent Friendly Clinics have been established in various locations in India.

Here are some of the key accomplishments of the ACCELERATE program in FY21 by program area.



Prevention Activities: ACCELERATE drafted the PrEP technical guidelines and PrEP policy document in collaboration with NACO, India. This work supports the first PrEP guidelines in the National Program which we anticipate will be released officially in the first quarter of FY22, a delay brought upon by the second wave of COVID-19. The program supported the implementation of PrEP, establishing links for online users to PrEP from private providers. ACCELERATE developed a comprehensive service package for adolescents, and supported NACO to develop national strategies on virtual platforms, community monitoring, as well as integrated programming for PWID and transgender healthcare. Specifically, the project established pioneering comprehensive service delivery models for transgender individuals (one clinic each in Hyderabad, Thane and Pune) and five adolescent-friendly health centers for children and adolescents living with HIV (C/ALHIV) in Manipur (Imphal), Andhra Pradesh (Guntur and Vishakhapatnam), Telangana (Hyderabad) and Maharashtra (Pune).



Testing: ACCELERATE was the first program in India to roll out HIVST through a virtual, private sector-supported model. The initiative distributed 853 HIVST kits to clients of whom 27 screened positive for HIV infection. We launched the Safe Zindagi platform specifically for HIVST, enabling sustained demand generation and awareness on self-testing. ACCELERATE supplemented efforts of the national program to increase case finding through index testing at both community and facility-based sites in Maharashtra and Telangana. In FY21, 13,164 clients were offered HIV tests through index testing and 15,903 contacts were tested. 2,964 PLHIV were identified, with a case detection rate of 19%. Despite challenges of COVID-19, ACCELERATE continued to provide index testing services to clients with the recommended quality assurance mechanisms from PEPFAR in place and appropriate PPE for prevention of COVID-19. ACCELERATE, with the support of USAID, was instrumental in securing ARPA funds to ensure the availability of PPE essential to protecting health care workers at HIV facilities from COVID-19.

ACCELERATE provided 8,000 PPE kits consisting of masks, gloves, aprons and sanitizer across six states. ACCELERATE also mobilized nutrition support (made possible through private donations) from Johns Hopkins India Institute (JHII) for nutrition and hygiene products to 2,899 families of OVC (orphan/semi-orphans, families with CLHIV <10 years and children of KPLHIV).

HIV Treatment: ACCELERATE supported home delivery of essential supplies including ART to PLHIV to ensure access to treatment throughout COVID-19 restrictions. ACCELERATE provided technical assistance to all ARTCs transitioning clients to dolutegravir-based regimens (DTG), in alignment with national technical guidelines and guidance received from NACO.



COMMUNITY OUTREACH

Funding Type	Agency/ Donor	Title	Ongoing/ Completed/ New	Research/ Service
FCRA	Greater Chennai Corporation	Greater Chennai Corporation- Community Intervention program in Teynampet and R A Puram This Community Intervention Program (CIP) in Teynampet and RA Puram (Zone 9; Division 122 & 126) proposes to cover 22626 population/5656 households in 4 months to create awareness on COVID19, increase case detection, break the transmission chain & reduce stigma. Coordinator: Mr. SK Satish Kumar	New Project 2020-2021	Community Service
Non FCRA	UNICEF	Preventing and Responding to COVID 19: A Risk, Communication and Community Engagement to Reduce Stigma and Discrimination in G/North Ward and M/East Ward of Mumbai Reaching out to men, women and children with COVID 19 specific messages through Risk Communication and Community Engagement Interventions with a specific focus on stigma and discrimination Coordinator: AK Srikrishnan	New Project 2020-2021	Community Service
FCRA	International AIDS Vaccine Initiative, INC (IAVI)	End-user preferences for broadly neutralizing antibodies (bNAbs) as HIV prevention products among key populations in India. India Program Manager: Mr. AK Srikrishnan	Ongoing Project	Community Service
Non FCRA	Punjab State AIDS Control Society	Implementation of Link Worker Scheme in Ludhiana	Ongoing Project	Community Service
FCRA	USAID/ Johns Hopkins University	HIV Services for Key Populations	Ongoing Project	Community Service
FCRA	International AIDS Vaccine Mobilization work and HIV Clinical Research Non FCRA Initiative, INC (IAVI)-India	Piloting an Integrated Research Platform (IRP) and effectively leveraging and integrating the Public Health System, Social/Community Center activities for the creation of an IRP	Completed Project	Community Service

COMMUNITY OUTREACH

Funding Type	Agency/ Donor	Title	Ongoing/ Completed/ New	Research/ Service
Non FCRA	CIF INSA Suraksha	Suraksha Modules for Adolescents	Completed Project	Community Service
Non FCRA	Greater Chennai Corporation	Community Intervention program in Teynampet and R A Puram	Completed Project	Community Service
Non FCRA	UNICEF	Preventing and Responding to COVID 19: A Risk, Communication and Community Engagement to Reduce Stigma and Discrimination in G/North Ward and M/East Ward of Mumbai	Completed Project	Community Service



COMMUNITY RESEARCH

Funding Type	Agency/ Donor	Title	Ongoing/ Completed/ New	Research/ Service
FCRA	Johns Hopkins University	Strategies to improve the HIV care continuum among key populations in India	Ongoing Project	Community Research
FCRA	Johns Hopkins University	Reaching the hardest of the hard-to-reach	Ongoing Project	Community Research
FCRA	Johns Hopkins University	Individual, Network and Spatial drivers of HIV and HCV among Drug Users in India	Ongoing Project	Community Research
FCRA	UNITAID (Geneva, Switzerland), Foundation: for Innovative New Diagnostics (FIND) Geneva, Switzerland	Hepatitis C Elimination through Access to Diagnostics (HEAD Start)	Ongoing Project	Community Service
FCRA	Johns Hopkins University	Integrating HCV services into HIV programs for PWID in India	Ongoing Project	Community Service

RESEARCH ARTICLE

Awareness of and willingness to use pre-exposure prophylaxis (PrEP) among people who inject drugs and men who have sex with men in India: Results from a multi-city cross-sectional survey

Ashwin Belludi¹, Allison M. McFall¹, Sunil Suhas Solomon^{1,2,3}, David D. Celentano^{1,2}, Shruti H. Mehta¹, A. K. Srikrishnan³, M. Suresh Kumar³, Suniti Solomon^{2,1}, Gregory M. Lucas^{2*}

¹ Department of Epidemiology, Johns Hopkins Bloomberg School of Public Health, Baltimore, Maryland, United States of America, ² Department of Medicine, Johns Hopkins University School of Medicine, Baltimore, Maryland, United States of America, ³ Y.R. Gaitonde Center for AIDS Research and Education, Chennai, Tamil Nadu, India

**SCIENTIFIC
REPORTS**

nature research

 Check for updates

Diverse HCV Strains And HIV URFS Identified Amongst People Who Inject Drugs In India

Mary A. Rodgers^{1,2}, Selvamurthi Gomathi², Ana Vallari¹, Shanmugam Saravanan², Gregory M. Lucas¹, Shruti Mehta³, Sunil S. Solomon^{2,3,4} & Gavin A. Cloherty¹

SUMMARY OF FINANCIAL STATEMENT

Consolidated Balance sheet for the Period From 01.04.2020 To 31.03.2021

LIABILITIES	31.03.2021	ASSETS	31.03.2021
GENERAL FUND	624452033	FIXED ASSETS	
		DESIGNATED PROJECT ASSETS	64005074
DESIGNATED FUND	81562598	NON DESIGNATED PROJECT ASSETS	156398834
CAPITAL RESERVE FUND	64005073	INVESTMENT - ENDOWMENT FUND	47054287
ENDOWMENT FUND	47093634	INVESTMENT - OTHER FUNDS	330429927
CURRENT LIABILITIES & PROVISIONS	11102820	LOANS AND ADVANCES	136897262
		OTHERS ADVANCES & DEPOSITS	93430774
	828216158		828216158

Consolidated Income and Expenditure Account for the Period from 01.04.2020 to 31.03.2021

EXPENDITURE	31.03.2021	INCOME	31.03.2021
DESIGNATED PROJECT EXPENSES	390059185	DESIGNATED PROJECT GRANTS	390059185
NON DESIGNATED PROJECT EXPENSES	172572990	NON DESIGNATED PROJECT INCOME	224278084
DEPRECIATION - NON DESIGNATED PROJECT ASSETS	5744693		
EXCESS OF INCOME OVER EXPENDITURE	45960401		
	614337269		614337269



Y.R.G. CARE

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