The 2019 Novel Coronavirus (SARS-CoV-2) has spread rapidly throughout the world and has assumed the proportion of a pandemic. Given the lack of an efficacious vaccine as well as non-availability of suitable chemotherapeutic interventions, mankind is experiencing an unprecedented existential crisis.

2. The Ministry of Science and Technology and the Ministry of Health & Family Welfare, with their various departments, are contributing in various ways towards the national R&D efforts for developing solutions to combat COVID-19. The Department of Science & Technology under the Ministry has launched a nationwide exercise to map and boost development of COVID-19 solutions with R&D, seed capital and scale-up support. All academic and research institutions are being reoriented to focus on the development of diagnostics, vaccines, antivirals, disease models and other R&D to enable a cure for this dreadful disease. Around 15 labs of Council of Scientific & Industrial Research (CSIR), under the Department of Scientific & Industrial Research, across the country are working in close partnership with major private sector Industries, PSUs, MSMEs and other Government departments to develop solutions for COVID-19. The Department of Biotechnology (DBT) under the Ministry has also formed a consortium to support the development of Medical equipment, Diagnostics, Therapeutics, Drugs and Vaccines to meet the Healthcare Challenges. Indian Council of Medical Research (ICMR), under the Ministry of Health & Family Welfare has already isolated the virus strain successfully, which is a first step towards vaccine research. Similarly, various other organizations under Ministry of Human Resource & Development, Ministry of Defence, Ministry of Chemicals & Fertilizers, etc. are also contributing substantively to our R&D efforts. The private sector has also come forward in a big way to supplement these efforts.

3. With a view to spreading awareness about the S&T efforts of the Government of India as well as private sector in finding solutions for COVID-19, Vigyan Prasar - an autonomous institution under Ministry of Science & Technology and engaged in large-scale science communication and popularization activities - has compiled all initiatives being undertaken in this field.

4. This document “Science & Technology Efforts on COVID-19 in India” shall serve as a ready-reckoner for policy makers, scientists, researchers, scholars and other stakeholders who might be interested in understanding and keeping themselves abreast with the latest S&T efforts being made to develop solutions to combat COVID-19.

(Dr. Harsh Vardhan)
At the fag end of 2019, China informed the World Health Organization (WHO) regarding the occurrence of cases of pneumonia of an unknown cause in Wuhan City in Hubei province. On January 9, 2020, WHO issued a statement saying Chinese researchers have made the preliminary determination of the virus as a novel coronavirus. Since then, several lakhs of positive cases and more than one lakh deaths have been reported due to COVID-19 across the world. Lockdowns, curfews, sealing of hotspots of outbreak area, massive airport screenings, quarantines, and social distancing have become the norm across the globe.

In these critical times, access to authentic information is of paramount importance. Vigyan Prasar (VP) has been covering the pandemic since the early days with the science communication perspective and journalistic flavour, ensuring that science and safety are the primary focus. VP is a national level organization of the Department of Science and Technology, Government of India, engaged in science communication and popularization. The principal objective of VP is to serve India’s science popularization agenda. This is achieved through several strategically important two-way, stakeholder-specific approaches to communicate about principles and practices of science and technology and implications for development and quality of life. Science popularization therefore serves as a robust knowledge-led tool to fulfil various mutually reinforcing public policy objectives.

For the benefit of the stakeholders, we have prepared a compilation of the most relevant initiatives and efforts taken by the Government of India through its various Science Ministries, Departments, and Funding organizations. These organizations are geared for combating the epidemic of COVID-19. These research-driven and technology-based interventions have been initiated on war footing to fight out the outburst of the pandemic. Government of India, through its various wings, like Science Ministries, Departments, and Funding organizations, has invited Calls for Proposals (CFPs) and Expression of Interest (EoIs) to enhance research and development-related activities to battle the pandemic out.

We hope this initiative of Vigyan Prasar shall be a handy guide to scientists, researchers, and scholars, especially those who are interested in knowing various aspects of COVID-19 and contributing to the coronavirus warfare in whatever minuscule way and people at large.
12th April 2020, New Delhi

- Genetic sequencing was crucial in eradicating Polio; it will help in COVID-19 mitigation also, said Dr. Harsh Vardhan
- These are times of war, deliver solutions before war ends, not a routine research project, states Dr. Harsh Vardhan
- COVID-19 will give boost to country’s resilience and self-reliance and enhance indigenous capacity in developing critical healthcare equipment

Today Dr. Harsh Vardhan, Union Minister for Science & Technology held a review with DG CSIR, Dr. Shekhar C. Mande and all the CSIR lab directors through video conference of the steps undertaken by CSIR and its constituent 38 labs towards mitigation of Corona Virus outbreak in the country.

DG CSIR Dr. Shekhar C. Mande informed that Core Strategy Group (CSG) has been set up in CSIR and the five verticals have been identified under which the COVID-19-related activities are being carried out. These include: Digital and Molecular Surveillance; Rapid and Economical Diagnostics; New Drugs / Repurposing of Drugs and associated production processes; Hospital Assistive Devices and PPEs; and Supply Chain and Logistics Support
Systems. Dr. Mande also mentioned that 15 CSIR labs are working in close partnership with major Industries, PSUs, MSMEs and other departments and ministries at the time of the crisis in the country.

After briefing of all the efforts being made by the CSIR labs in finding a solution for COVID-19, Dr. Harsh Vardhan informed them about the steps being taken by the Government of India in combating COVID-19.

Dr. Harsh Vardhan exhorted CSIR scientists and said, “India has high expectations from its scientific community and I am sure that the community will rise to the occasion and deliver in this time of need”. He appreciated that CSIR Labs were also participating in testing of swab samples of COVID patients and some of them have started doing genetic sequencing of the virus with a target of doing 500 sequencing in coming weeks. Dr. Harsh Vardhan said, “Genetic sequencing is very crucial in identifying the host response as well as identifying population vulnerability to the disease.” He said, “These genetic sequencing efforts remind me of Polio eradication movement 26 years back. Towards the fag end of the Polio movement, active surveillance of the country was done to find out the cases of acute flaccid paralysis. That time also, genetic sequencing was used to establish the travel history of polio virus which eventually helped in the eradication of polio.”

He also appreciated CSIR for partnering with MSMEs, Major industries, PSUs working on RT-PCR machines. He said, “Plasma-based therapy is very much needed at this hour. For this, we need to motivate the patients who have recovered from the COVID-19 to donate blood.”

He also appreciated the work done by CSIR-NAL with BHEL and BEL on Ventilators, Oxygen Enrichment Devices and 3-D printed face shields, face masks, gowns and other protective equipment. “All these things will help us in next few weeks”, he said.

Dr. Harsh Vardhan, however, cautioned CSIR scientists to develop COVID-19 mitigation solutions keeping fixed timeframe in mind. “These are times of war, CSIR scientists should work to deliver solutions before war ends, they should not treat it as a routine research project”. He said, “COVID-19 has also come as a blessing in disguise as it will give boost to country’s resilience and self-reliance and enhance indigenous capacity in developing critical healthcare equipment.” He also appreciated the collaboration being done by the CSIR scientists using Video Conferencing tools and reiterated the scientists that while doing research they should continue observing social distancing and lockdown because till such time vaccine is developed by scientists to combat COVID-19, these two remain the most potent form of social vaccine.

Dr. Shekhar C. Mande, DG, CSIR, Dr. Anurag Agrawal, Director, Institute of Genomics and Integrative Biology (CSIR-IGIB) and Dr. Nakul Parashar, Director, Vigyan Prasar were present in the review meeting with the Union Minister. Directors of remaining 38 CSIR labs attended the meeting through Video Conference.
The e-newsletter is being published on a regular basis by collating all the inputs received till the preceding day of the release.

The older issues of e-newsletter are available in the Archival Section at https://vigyanprasar.gov.in/covid19-newsletters/

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Expanding testing facilities in the country

The Empowered Committee on R&D has worked towards enhancing the testing facilities to meet COVID-19-related challenges by leveraging the existing resources (instruments and human resources) in Government of India laboratories. It has enabled ICMR to issue the required notification allowing institutions under DST, DBT, CSIR, DAE, DRDO and Indian Institute of Science (IISc) to self-assess and prepare their BSL labs for research and testing of coronavirus.

The O/o PSA has developed a “Handbook for COVID-19 testing in Research Institutions” which allows more such labs to self-assess its preparedness in terms of equipment, staff and expertise required for COVID-19 testing. A detailed checklist has been outlined, which can be used by a research lab to self-assess and indicate their preparedness for declaring the lab as a research and testing facility for COVID-19 after ICMR approval. (This handbook has been assembled by a group of young researchers whose efforts are gratefully acknowledged).

Website link:
http://psa.gov.in/information-related-covid-19/handbook-covid-testing-research-laboratories


The guideline is for healthcare workers and others working in points of entries (POEs), quarantine centres, hospitals, laboratories and primary healthcare & community settings. The guideline uses the setting approach to guide on the type of personal protective equipment to be used in different settings.

Website link:

Foot-Operated Washing Station implemented at IAO

Foot-operated Washing Station, implemented at the Indian Astronomical Observatory (IAO), Hanle, Ladakh, provided as an example for implementation in the ‘Guidelines for hygiene and
sanitation in densely populated areas, during the COVID-19 pandemic’ released by the Office of PSA. IAO has one of the world’s highest located sites for optical, infrared and gamma-ray telescopes. It is operated by the Indian Institute of Astrophysics (IIA), Bengaluru.

**Website link:**

**Detailed Guidelines:**
http://164.100.117.97/WriteReadData/userfiles/PSA_DenseAreaGuidelines_Version8.pdf.pdf

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Guidelines for Hygiene and Sanitation in Densely Populated Areas, During the COVID-19 Pandemic

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Office of the Principal Scientific Adviser to the Government of India, April, 2020
SCIENCE & TECHNOLOGY EFFORTS ON COVID-19

BY

DEPARTMENT OF SCIENCE AND TECHNOLOGY (DST)

Chitra GeneLAMP-N makes confirmatory tests results of COVID-19 possible in 2 hours

Sree Chitra Tirunal Institute for Medical Sciences and Technology (SCTIMST), Thiruvananthapuram, an institute of national importance, of the Department of Science and Technology (DST), has developed a diagnostic test kit that can confirm COVID-19 in 2 hours at low cost.

The test kit, funded by the DST called Chitra GeneLAMP-N, is highly specific for SARS-CoV-2 N-gene and can detect two regions of the gene, which will ensure that the test does not fail even if one region of the viral gene undergoes mutation during its current spread.

Website link: https://dst.gov.in/chitra-genelamp-n-makes-confirmatory-tests-results-covid-19-possible-2-hours

Women in Hoshiarpur district of Punjab prepare homemade masks for villagers to fight COVID-19

In Gugwaal Haar village situated in Hajipur Block of District Hoshiarpur, Punjab, a group of young women, are working tirelessly to safeguard their residents of their villages and those in the vicinity, vulnerable migrant workers and ration and food supply distributors from COVID-19 infections by making and distributing face masks free of cost. The group led by the village Sarpanch Sh Narinder Singh.

The Punjab State S&T Council (PSCST) Chandigarh has received support from the Department of Science & Technology (DST) under the societal programme for women working on the project titled ‘Technological Empowerment of Women on Energy from Rural Biomass’
implemented in the Talwara block of district Hoshiarpur) to launch this initiative for the community in the scenario of Pandemic COVID-19.

**Website link:**

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**Study to identify biomarkers to predict progression from non-severe to severe COVID-19 cases can help interventions**

The Science and Engineering Research Board (SERB), a statutory body under the Department of Science and Technology (DST), will support the exploration of metabolomics alteration in COVID-19 infected patients conducted by IIT Bombay in collaboration with some hospitals in Mumbai.

The study will identify potential biomarker candidates to predict progression from non-severe to severe COVID-19 conditions. Search for potential diagnostic candidates will involve metabolite profiling of different patient groups with various complications. Metabolites are small biomolecules, capable of regulating multiple pathways in all the living-organisms.

**Website link:**

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**Book chapter on the structure of the coronavirus**

A member of the Soft Condensed Matter group at RRI is writing a book chapter on the structure of the coronavirus. This chapter includes general morphological features as well as ultrastructural details with references to structure-function correlation and drug targeting aspects, including what is known about how hydroxychloroquine acts on the virus. This chapter will be part of a book on the coronavirus pandemic, its control and treatment as well as its social, political and economic effects on India and the world. This book caters to a niche audience that is interested in an in-depth analysis of the COVID19 situation from a detailed scientific and social perspective.

**Website link:**
http://rri.res.in/index.html

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**Mathematical models for spread of COVID-19: an explanation for non-scientists**

Mathematical models are routinely used by scientists to describe and predict natural phenomena. For example, in the current situation, we are all exposed to predictions based on mathematical modelling of COVID-19 pandemic by experts. The predictions from these models sometimes differ widely, and it may be confusing to citizens and political leaders, who have to make important decisions based on these predictions. Thus, a popular explanation of these models may help clear the confusion and be socially useful. With this goal in mind, theorists at RRI are writing a popular article titled: “MATHEMATICAL MODELS FOR SPREAD OF COVID-19: an explanation for non-scientists”.

**Website link:**
http://rri.res.in/index.html

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**Integrated geospatial platform to help area-specific strategies & decisions in COVID-19 outbreak**

The Department of Science and Technology (DST), Government of India, has created an Integrated Geospatial Platform out of available geospatial datasets, standards-based services, and analytic tools to help decision making during the current COVID-19 outbreak and aid
devising area-specific strategies to handle the socio-economic impact in the recovery phase. The platform is initially expected to strengthen the public health delivery system of the State and Central Governments and subsequently provide the necessary geospatial information support to citizens and agencies dealing with the challenges related to health, socio-economic distress, and livelihood challenges. The mobile application SAHYOG as well as the web portal (https://indiamaps.gov.in/soiapp/) prepared and managed by the Survey of India (SoI) has been customized to collect COVID-19-specific geospatial datasets through community engagement to augment the response activities by Government of India to the pandemic. Information parameters required as per the Govt. of India strategy and containment plan for large outbreaks have been incorporated in the SAHYOG application. This mobile application will complement the “AAROGYA SETU” mobile application launched by the Government of India for Contact tracing, Public awareness, and Self-assessment objectives. State Spatial Data Infrastructure (SSDI) in Madhya Pradesh, Odisha, Punjab, and Jammu & Kashmir have been providing collateral standards-based geospatial data services to the State and District Level authorities in the respective States through State Geoportals for integration with related health datasets towards combating COVID-19 pandemic.

Website link: https://dst.gov.in/integrated-geospatial-platform-help-area-specific-strategies-decisions-covid-19-outbreak

Special Call under SATYAM to fight against COVID-19
Department of Science and Technology invites concept note under ‘Science and Technology of Yoga and Meditation (SATYAM)’ for the appropriate intervention of yoga and meditation to fight against COVID-19 and other similar kinds of viruses. This special call aims to provide assistance to our society in today’s critical condition arising due to the pandemic COVID-19. The project may address on improving immunity, improving respiratory system, stress, anxiety, depression and others.

The concept note may be submitted at e-PMS (onlinedst.gov.in) till April 30, 2020.
Website link: https://dst.gov.in/callforproposals/special-call-under-satyam-fight-against-covid-19

Call for Expression of Interest - 2nd Set of Products
Sree Chitra Tirunal Institute for Medical Science and Technology (SCTIMST), Thiruvananthapuram, an institute of national importance under the Department of Science & Technology, Government of India, has developed designs and know-how for several products to combat the COVID-19 pandemic crisis. The institute is interested in transferring these designs and know-how to entities that can manufacture and make them available to the users. Expression of Interest (EoI) is invited from interested entities for this purpose.

Expression of Interest for developing and manufacturing devices for the fast track Programme for COVID-19 pandemic
Sree Chitra Tirunal Institute for Medical Science and Technology (SCTIMST), Thiruvananthapuram invites manufacturers/startups/social groups who are interested in working with the Institute to co-develop and manufacture medical devices on a fast track mode to support the distressing situation created by the epidemic COVID 19. The call is for the development of Ambu bag-based Ventilators, Ventilator Sharing Kit, Battery-operated Assistive Breathing Unit, Isolation Pods, Disposable Safety Face Shield and Deployable Field Units.
Website link: https://www.sctimst.ac.in/RESOURCES/EOI%20COVID%2019%20-%202029.03.2020.pdf
Proposals invited on COVID-19 & related respiratory viral infections

Science & Engineering Research Board (SERB), a statutory body of the Department of Science & Technology, invites proposals as part of special call under IRHPA (Intensification of Research in High Priority Area) scheme designed explicitly for COVID-19 and related respiratory viral infections to ramp up national R&D efforts for new antivirals, vaccines, and affordable diagnostics.

Website link:

TDB invites technology proposals for fighting COVID-19

The Technology Development Board (TDB), a statutory body of the Department of Science & Technology (DST) invites proposal applications from Indian companies and enterprises to address protection and home-based respiratory intervention for COVID-19 patients. The proposal may include technologically innovative solutions like low-cost masks, cost-effective scanning devices, technologies for sanitization of large areas as well as for contactless entry, rapid diagnostic kits, oxygenators, and ventilators.

Website link:

Call for Proposals: Indo-U.S. Virtual Networks for COVID-19

The Indo-U.S. Science and Technology Forum (IUSSTF) announces a Call for Proposals for COVID-19 Indo-U.S. Virtual Networks. IUSSTF encourages proposals that convincingly demonstrate the benefits and value of the Indo-U.S. partnership to advance research and address critical challenges related to COVID-19. Virtual Networks would allow Indian and U.S. scientists and engineers currently engaged in COVID-related research to carry out joint research activities through a virtual mechanism, leveraging existing infrastructure and funding. These network projects could be of two types: Knowledge R&D Networks and Public-Private Virtual Networks.

Last date of submission: May 15, 2020

Website link:
https://iusstf.org/announcements-and-events

United States - India Science and Technology Endowment Fund COVID-19 Ignition Grants

IUSSTEF would select and support promising joint U.S.-India S&T-based entrepreneurial initiatives that address the “development and implementation of new technologies, tools, and systems to address COVID-19-related challenges including monitoring, diagnosis, health and safety, public outreach, information and communication”. These initiatives can originate from government, academic, non-governmental or commercial entities and any combination thereof, provided they focus on applied R&D and have commercial potential. USISTEF would also consider proposals related to technologies/products that can be re-purposed to address COVID-19 in the current scenario. USISTEF encourages projects that demonstrate a high degree of innovation leveraging advances in science and technology.

Last date of submission: May 15 2020

Website link:
https://iusstf.org/announcements-and-events
The Health & Family Welfare Department, Government of Kerala issued COVID-19 guidelines for distribution of laboratories. The World Health Organization (WHO) has declared the COVID-19 epidemic affecting more than 197 countries as a pandemic. Due to the inflow of people from affected countries, the State of Kerala has strengthened its surveillance and control measures against the disease. As part of improving capacity to test samples taken from suspected and contacts, more labs from public sector are added to the pool in the State with ICMR approval. Rajeev Gandhi Center for Biotechnology (RGCB), Thiruvananthapuram, an autonomous institution of Department of Biotechnology (DBT) has been designated as a diagnostic laboratory for COVID-19 testing.

Website link:

**DBT’s RGCB Laboratory Medicine & Molecular Diagnostic (LMMD) Facility**

COVID-19 Diagnostic Protocols include:
- NABL, NABH, and ILAC accredited laboratory,
- Part of the National Network of “A grade” Virology laboratories certified by ICMR since 2011 and currently an approved COVID-19 diagnostic facility,
- Operates with BSL 2 and BSL3 practice,
- Has 2 viral burnout laminar flow, which does not contaminate the environment with corona virus,
- Four class-3 laminar flow equipment,
- Effluent treatment plant for safe discharge of biological waste,
- Personnel highly trained to handle all viral diseases with experience of over 10 years in viral diagnosis,
- Full personal protection gear (PPE) used for all deployed staff, Four high-end in vitro diagnostic certified machines used for testing,
• Four “minus 80” freezers for sample storage,
• Six “minus 20” freezers for reagent storage,
• Two refrigerated centrifuges for RNA extraction,
• Electronic pipettes are used for testing which prevents error in volumetric measurement,
• 30kVA UPS back up for 5 hours continuous operation,
• Two diesel generators back up for unlimited time,
• Testing time less than 3 hours 30 minutes,
• Rated sample processing capacity of 3072 run per day (24 Hours),
• Declared testing capacity as of now, 500 tests per day.

Testing process followed at lab is given:
• Sample received after confirming cold-chain maintenance. If not maintained, samples are rejected,
• Sample barcode generated and work list made at the front desk,
• The work list along with pending work list, if any, is assigned to the technologist on duty assigned for sample aliquoting,
• Aliquoted sample from the designated aliquoting room is transferred through the pass box to DBN/RNA extraction room where the designated staff will process it. Usually, manual isolation is done, especially when the sample volume is low and/or when doing viruses as manual process gives better.

Website link:

COVID-19: A new diagnostic kit promises to detect infection in four days

Researchers at Rajiv Gandhi Centre for Biotechnology (RGCB), Thiruvananthapuram, are in the final stages of developing a kit that promises to detect SARS CoVID-19 infection as early as four days post-infection of the virus.

The kit will be able to detect two types of antibodies – Immunoglobulin M (IgM) and Immunoglobulin G (IgG). IgM is the first antibody that appears in the human body when it is exposed to a virus or any other antigen. The presence of IgG antibody in the body, in contrast, is indicative of an individual's immune status to particular pathogens.

Website link:

BIRAC partners with Invest India for CSR funds for its research consortium

Department of Biotechnology’s public sector undertaking Biotechnology Industry Research Assistance Council (BIRAC) has entered into a partnership with Invest India to seek CSR Funds for its COVID-19 Research Consortium.
The consortium has been set up with a view to accelerate development of diagnostics, vaccines, novel therapeutics and re-purposing of drugs for this novel coronavirus. There is limited current level of knowledge about the new virus. Critical research questions need to be answered urgently and ways have to be found to fund priority research that can contribute to curtail this outbreak and prepare for future outbreaks.


**Startup Street: CCAMP launches accelerator to fast track COVID-19 related innovations**

Startup Street: CCAMP launches accelerator to fast track COVID-19 related innovations: The report focuses on the mood of India’s startup ecosystem, both founders and investors, on business continuity, fundraising and future outlook. CNBC-TV18 caught up with Sanjay Mehta, founder and partner at 100X.VC for details. Also, the Centre for Cellular and Molecular Platforms (C-CAMP) has launched C-CAMP COVID-19 Innovations Deployment Accelerator or C-CIDA to identify and fast-track immediately deploy-able or near ready COVID-19 innovations across India. The accelerator, which was launched on March 26, has so far selected 18 near deployment-ready COVID-19 innovations across critical categories such as rapid diagnostic kits, assisted respiratory devices, remote vital stats monitoring systems, and several others. CNBC-TV18 spoke to Taslimarif Saiyed, CEO and director at C-CAMP and discussed the innovations that are coming out of the accelerator.


**Workshop to upskill COVID testing facilities**

Department of Biotechnology’s Biotechnology Industry Research Assistance Council (BIRAC) is holding a workshop to bring frontline workers, especially scientists, clinicians and lab technicians, dealing with the COVID-19 crisis up to date on the various aspects involved in the diagnosis of the infection. The programme will focus on a better understanding of structural details of SARS-CoV-2 virus. This real-time PCR platform is used for detection of the virus, the practical requirements of the facilities and personal protective equipment needed in a diagnostic lab. The programme will, among other things, focus on the precautions that need to be taken while handling samples.


**IHF’s quest to support innovations to tackle respiratory diseases, including COVID-19**

As Governments across the world grapple with containing COVID-19, the India Health Fund (IHF) is looking to support innovations that can fight respiratory and airborne infections through its nationwide search, Quest 2020. The quest will provide an opportunity for innovators, scientists and entrepreneurs across sectors to share novel prototypes, which could be game changers in the fight against these diseases, IHF added. Quest 2020’s nationwide search for innovations is already open, and innovators have till April 22, 2020, to send in their applications. The primary aim of this initiative is to support the government’s ambitious goal to eliminate tuberculosis in India by 2025 and join the fight against the deadly new coronavirus.

Website link: https://www.thehindubusinessline.com/companies/ihfs-quest-to-support-innovations-to-tackle-respiratory-diseases-including-covid-19/article31344254.ece
India’s S&T institutions raise their game against COVID-19

With over 1.3 billion people in Her bosom, the spread of coronavirus in India and India’s response mechanisms are being closely watched over by the rest of the world. Led by the Hon’ble Prime Minister, Narendra Modi, India is battling this virus with all its might. Invoking the Disaster Management Act of 2015, India announced a complete lockdown on March 25 for a period of 21 days. The early announcement of a lockdown, when the infected count was less than 400, was well appreciated by WHO. Setting up of a COVID-19 Task Force and announcement of a series of ‘social distancing’ and other serious measures.

Website link:

C-CAMP picks 13 ideas to tackle the COVID-19 epidemic

A special accelerator focused on COVID-19 has identified 13 innovations, including assisted respiratory devices, air and surface sanitizing technologies and a cold-chain viral swab sample transport that could be deployed to tackle the epidemic. The identified innovations include assisted respiratory devices by Biodesign Innovation Labs and Aerobiosys Innovations and remote vital parameter monitoring systems from MedIoT Heath Systems, Cardiac Design Labs, Nemocare and Dozee and air and surface sanitizing technologies from Leaf Box Technologies, Biomoneta and Clensta.

Website link:

Efforts underway to produce therapeutic antibodies against COVID-19

Prof Vijay Chaudhary’s group at University of Delhi South Campus-Centre for Innovation in Infectious Disease Research, Education and Training (UDSC-CIIDRET), supported by the Department of Biotechnology (DBT), is isolating genes encoding antibodies, which can neutralize the SARS-CoV-2 using an extensive antibody library already available in-house as well as a library made from cells of patients who have recovered from COVID-19 infection.

Website link:

BIRAC supported Twenty In-Market Startup Products

India Fights Corona: Details of 20 In-Market products from BIRAC supported Startups as potential COVID solutions can be found in the following link.

Fetal Lite: It is an instrument devised to monitor the fetal heart rate for the women-in-labour.
LUNGIQ: It is an instrument devised to review precision insights from Lung CTs.

Website link:
https://birac.nic.in/webcontent/1585918972_covid_solution_v2.pdf

COVID-19: DBT-backed consortium aims to produce therapeutic antibodies

Anti-COVID Consortium backed by the Department of Biotechnology (DBT) involving the public-private partnership is working to produce therapeutic antibodies against SARS-CoV-2.

Website link:
COVID GYAN
Covid Gyan serves as a hub to bring together a collection of resources in response to the COVID-19 outbreak. These resources are generated by research institutions in India and several associated programmes. The content presented on the website provides a scientific understanding of the disease and its transmission. The main objective of the website is to create public awareness and bring in a holistic approach to the understanding of COVID-19 disease and potential means to mitigate it.

Various autonomous institutions associated with the Department of Biotechnology (DBT) are resource providers to this initiative, like the Institute for Stem Cell Science and Regenerative Medicine (InStem) and the Centre for Cellular And Molecular Platforms (C-CAMP).

Website link: https://covid-gyan.in/

A new kit to detect COVID-19 infection
Researchers at the Rajiv Gandhi Centre for Biotechnology (RGCB), Thiruvananthapuram are in the final stages of developing a kit that promises to help detect SARS CoVID-19 infection as early as four days post-infection of the virus. The kit will be able to detect two types of antibodies - Immunoglobulin M (IgM) and Immunoglobulin G (IgG).

सुरक्षा सामग्री का उत्पादन बढ़ाने के लिए सीईसीआरआई ने तेजी की मुहिम कोविड-19 के दमन प्रकोप के कारण निजी सुरक्षा उपकरणों की मांग भी तेजी से बढ़ रही है। निजी सुरक्षा उपकरणों की जरूरत को देखते हुए, तामिलनाडू के करेंट केंद्र विद्युत सरोजन अनुसंधान संस्थान (सीईसीआरआई) निजी सुरक्षा उपकरणों के उत्पादन को बढ़ावा देने के लिए इंडस्ट्री के साथ मिलकर काम कर रहा है। संक्रमण को रोकने के लिए सीनिटेइजर, अपार्टमेंटों के सहायक उपकरण और निजी सुरक्षामानक उपकरण भेद जरूरी हो गए हैं। सीईसीआरआई द्वारा बनाए जा रहे निजी सुरक्षा से संबंधित सामग्री में विश्व स्वास्थ्य संगठन (ओब्लूगॉव) के दिशा-निर्देशों के अनुसार बना हैंड सीनिटेइजर, हेड्स्क्यू वोच्यूँण और स्वास्थ्यकार्यों तथा डॉक्टरों की सुरक्षा के लिए फेस शील्ड शामिल हैं। सीईसीआरआई निजी सुरक्षा उपकरणों का उत्पादन बढ़ाने पर कर्मचारी को हॉस्टल में रहने के लिए इंडस्ट्री के साथ सहयोगी भी भर रहा है। हेड्स्क्यू वोच्यूँण के उत्पादन के लिए सीईसीआरआई ने बंगलुरू की श्रीडी लाइफहेल कंपनी के साथ कार्य किया है। संस्थान की क्षमता कम समय में सूचनाई अतिरिक्त फेस शील्ड वे भेद व संक्रमण तैयार करने की है, ताकि इसे कोविड-19 से संक्रमित मरीजों की देखभाल में जुड़े स्वास्थ्यकार्यों और डॉक्टरों तक पहुँचाया जा सके।

Website link: https://vigyanprasar.gov.in/isw/CECRI-drives-fast-to-increase-production-of-safety-material-hindi.html

कोविड-19 से लड़ने में सीईसीआरआई के साथ खड़ा है उद्योग जगत
कोविड-19 से लड़ने के लिए वैज्ञानिक तथा आयोगिक अनुसंधान परिषद (सीईसीआरआई) ने पॉंच स्तरीय रणनीति अपनाई है, जिस पर अभाव करने के लिए उसे उद्योग जगत का भी व्यापक समर्थन मिल रहा है। यह जानकारी सीईसीआरआई के महानिदेशक डॉ. शेखर सी. मांडे ने प्रदान की है। वह सीईसीआरआई की 38 प्रोग्रामशालाओं के निदेशकों के साथ कोविड-19 से जुड़ी रणनीति पर चर्चा के लिए आयोजित एक ऑनलाइन ज्ञान मिश्रित को संयोजित कर रहे थे। कोविड-19 से संन्यास के सीईसीआरआई की प्रयोगशालाएं पौंच स्तरों पर काम कर रही हैं। इन रणनीतियों को अम्ली जामा प्रजाता जाने के लिए कुछ कंपनियों से कार्य किया गया है। इन कंपनियों में भारतीय इलेक्ट्राट्रिक्स लिमिटेड (बीआईएल), लिफ्टा, टीसीएस, भारत बायोटेक,
रिलायंस, टाटा सन्स, गुप्तलाल, इंटेल, टीसीएस, कैडिला और भारत इलेक्ट्रॉनिक्स सिमिटेड (बीईएल) शामिल हैं। वे महत्व नहीं नज़र रखते कि सीईएसआईएआर की इन कंपनियों का महत्त्वपूर्ण सहयोग मिल रहा है। सीईएसआईएआर की कोंट्री टीम, जिसमें इसकी प्रयोगशालाओं के आदेश निदेशक शामिल हैं, महानसेदेशक, डॉ शेखर मांडे के नेतृत्व में कोविड-19 से लड़ने के लिए काम कर रहे हैं।

**Website link:**

**कोरोना से लड़ने में दमदार एनसीईल समर्थित स्टार्ट-अप नवाचार**

वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद (सीईएसआईएआर) की पुरे स्थल राष्ट्रीय राजस्थानीय प्रयोगशाला (एनसीईल) में चलने वाले एक दल से आये वेबर सेंटर के जरिए नवाचार और उत्पादित को बढ़ावा दे रहे हैं। इस सेंटर द्वारा समर्थित स्टार्ट-अप कंपनियों ने दो ऐसे नये उत्पाद बनाए हैं, जो कोरोना से लड़ने में उपयोगी साबित हो सकते हैं। ये दोनों नवाचार— ऑक्सीजन सर्विस यूनिट (ओयूएस) और डिजिटल इन्फ्रे-डेंटिशियमेटर हैं, जिन्हें कोरोना के लिए खिलाफ प्रारंभिक उपकरण माना जा रहा है।

**Website link:**

**वायरस को नष्ट कर सकते हैं नई तकनीक से बने मास्क**

कोविड-19 के खतरे को देखते हुए भारतीय वैज्ञानिकों ने एक नया मास्क बनाने की कोशिश की है जो कोविड-19 से संबंधित परीक्षण कित की उपाय कर सकता है। इसके लिए एक नया उपकरण विकसित किया गया है, जिसके प्रमुख भागों में रसायन, तेल के सामान्य विकसित किए गए।

**Website link:**

**सीईएसआईएआर प्रयोगशाला में भी हो सकता कोविड-19 किट की वैधता का परीक्षण**

वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद (सीईएसआईएआर) की हैदराबाद स्थित प्रयोगशाला कोशकीय एवं आणावनियों जीवविज्ञान केंद्र (सीईएसआईएआर) में भी अब कोविड-19 से संबंधित परीक्षण कित की उपाय कर सकता है।

**Website link:**
**Indian researchers to work for COVID-19 vaccine**

Prime Minister Narendra Modi has given a call to all the scientific community from India to work together and come up with solution to combat COVID-19. Answering to this call Dr Shekhar C Mande, Director General, Council of Scientific and Industrial Research (CSIR) has said that the CSIR labs would be engaged to discover a potent vaccine for novel coronavirus. “We have decided to commence our research and development for developing a vaccine from today,” said Dr Mande. Further he said that “CSIR would try hard to start the clinical trials for the vaccine in the coming weeks.” He made this announcement during an interview given to a national news channel.

**Website link:**

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**Researchers focus on inactivated virus vaccine for novel coronavirus**

Researchers from the Centre for Cellular and Molecular Biology (CCMB) have embarked upon developing an inactivated virus vaccine for the dreaded novel coronavirus. Inactivated vaccines are known for their safety and easy production.

**Website link:**

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**NRDC invites Proposals for Maturing Lab Scale COVID-19 Technologies for Tracking, Testing and Treating**

To fight COVID-19 combinedly in the country, National Research Development Corporation (NRDC) invites proposal from the innovators under its two scheme, i.e. Techno-Commercial Support and Priority projects.

**Last date of submission:** 15 May 2020

**Website link:**
http://www.nrdcindia.com/LatestDetail/34
Minister exhorts scientists to develop COVID-19 mitigation solutions within fixed timeframe

Union Minister for Health and Family Welfare, Science and Technology and Earth Sciences, Dr Harsh Vardhan, exhorts scientists to develop COVID-19 mitigation solutions within a fixed time frame. “We are in midst of a war and we have to supply the weapons on time. If we supply the weapons when the war is over or have made huge destruction the weapons are useless. It is not like routine CSIR research job,” said Dr Harsh Vardhan. He was addressing a review meeting through video conferencing with Dr Shekhar Mande, Director General of the Council for Scientific and Industrial Research (CSIR) and all the 38 CSIR lab directors.

Website link:

कोविड-19 से निपटने में महत्वपूर्ण हो सकता है आनुवांशिक अनुक्रमण
आनुवांशिक अनुक्रमण वायरस के प्रति बाहर की प्रतिक्रिया का पता लगाने के साथ–साथ बीमारी के प्रति जानकारी की संचेपनशीलता की पहचान करने में भी बेहद महत्वपूर्ण हो सकता है। यह बाल स्वास्थ्य एवं परिवार कार्यालय, विज्ञान एवं प्रौद्योगिकी और प्रौद्योगिकी और पूर्वी विज्ञान मंत्री डॉ इर्द खान के कहने ने कही है। यह वैज्ञानिक तथा आदर्श प्राचीनता परिपथ (सीएसआईएआर) द्वारा कोविड-19 के संसर्ग में किए जा रहे प्रयासों के बारे में वैज्ञानिकों को कृता जो आवश्यक एक समृद्ध बैठक को संयोजित कर रहे हैं। यह बाल महत्वपूर्ण है क्योंकि सीएसआईएआर कोविड-19 के लिए जिम्मेदार सिविल एंटीडीसीएल कोरोना वायरस–2 (SARS&CoV&2) का आनुवांशिक अनुक्रमण कर रहा है। इसके लिए डॉ इर्द खान के सीएसआईएआर के उन प्रयोगशालाओं की सहायता की है, जो कोविड-19 रोगियों के स्वास्थ्य नमूनों के परीक्षण में जुटी हैं, और इनमें से कुछ प्रयोगशालाएं आगमी हफ्तों में नये कोरोना वायरस के 500 अनुक्रमण करने के लक्ष्य के साथ वायरस के आनुवांशिक रूप से का पता लगाने का कार्य कर रही हैं।

Website link:

कोहरे की इन सूखे बूखों से उपचार रोक सकता है कोविड-19 का विस्तार
कोहरे घाता हो तो अवस्था दुर्घटना की आरक्षण रहती है। उल्लेखित, अब पूरे विश्व का दुष्परिणाम प्रयोगशाला (एनसीएल) के परिसर में कोहरे की सूखे बूखों का उपयोग कोविड-19 के संक्रमण से बचाव के लिए किया जा रहा है।

Website links:

कोविड-19 के खिलाफ गाँवों में अलंक जगा रही सीएसआईएआर प्रयोगशाला
अपने अनुसंधान के जरिये समाज की मदद करने वाला वैज्ञानिक समूह एवं कोविड-19 के प्रकोप को देखते हुए लोगों को जागरूक करने के लिए विभिन्न पृष्ठ पर भी उत्तर रहा है। इस समाजवादी जिम्मेदारी को निम्नांकन हुए तीन प्रधान अभियान ऐंड स्ट्रेस रिसर्च इंस्टीट्यूट (एसपी) भी ग्रामीण स्तर पर कोविड-19 के संक्रमण को रोकने की कोशिशों में जुटा गया है।

Website links:
Advisory for effective management & availability of safe drinking water during lockdown due to COVID-19

COVID-19 has taken pandemic proportions in many countries and in view of the seriousness of the matter, Government of India and State Governments have taken several pre-emptive measures to contain this disease in the country. Frequent washing of hands with frothing soaps is recognized as most efficient and effective measure in the listed preventive measures for controlling the spread of the virus. Thus, there is an urgent need to ensure that safe potable water is available to all citizens particularly in the rural areas where facility of medical sanitizers may not be available.

Website link:

Revised guidelines on the use of Truenat™ beta CoV

ICMR has validated Truenat™ beta CoV diagnostic test on Truelab™ workstation and has recommended it as a screening test. All positive samples need to be reconfirmed by a separate confirmatory assay for SARS-CoV-2. ICMR released detailed and revised guidelines to perform the diagnostic test.

Website link:
Guidance note for enabling delivery of essential health services during the COVID-19 outbreak

The COVID-19 outbreak has placed unprecedented demands on our health system. Focusing on COVID-19-related activities and continuing to provide essential services, it is important not only to maintain people’s trust in the health system to deliver essential health services but also to minimise any increase in morbidity and mortality from other health conditions. This note is released by ICMR that is intended to guide states to deliver essential health services for the duration of the COVID-19 outbreak. It elucidates a set of basic principles categorized by health systems elements and provides guidance on the essential services with details annexed. Essential services for all areas include reproductive, maternal, newborn and child health, prevention and management of communicable diseases, treatment for chronic diseases to avoid complications, and addressing emergencies.

Website link:

List of antibody (IgM, IgG)-based rapid tests

ICMR released a document that enlists 16 antibody-based rapid diagnostic tests that have been validated at National Institute of Virology, Pune. The validation was performed on different parameters, like sensitivity, specificity, repeatability and reproducibility, and found to be satisfactory.

Website link:
https://icmr.nic.in/sites/default/files/upload_documents/Antibody_based_tests_14042020.pdf

Advisory on feasibility of using pooled samples for molecular testing of COVID-19

An advisory has been issued by Indian Council of Medical Research (ICMR), the apex body of medical research in India, to increase the capacity of the laboratories for screening increased numbers of samples using molecular testing for COVID-19 for the purpose of surveillance.

Website link:
https://icmr.nic.in/sites/default/files/upload_documents/Adviso-
**Newborns may get Covid-19 transmission from mothers: ICMR issues guidelines**

According to the Indian Council of Medical Research (ICMR), there is a possibility of transmission of coronavirus from a pregnant mother to a newborn baby. However, the proportion of pregnancies affected and the significance to the newborns is yet to be determined.


**Remdesivir can be used to treat COVID-19: ICMR**

Indian Council of Medical Research (ICMR) might have used remdesivir drug for the treatment of COVID-19 if it can be manufactured by the domestic companies. Remdesiver was an experimental drug that was made by Gilead Sciences.

Website link: https://www.jagranjosh.com/current-affairs/remdesivir-may-be-used-to-treat-covid19-icmr-1586934278-1

**ICMR seeks participation for trial of plasma therapy for Covid-19 treatment**

The primary objective of the treatment will be to assess the safety and efficacy of convalescent plasma in treating Covid-19 patients. Plasma from a cured patient is assumed to have antibodies against the virus and this can then be used to cure another patient.


**Call for Letter of Intent for Participation in A Phase II, Open Label, Randomized Controlled Study to Assess the Safety and Efficacy of Convalescent Plasma to Limit COVID-19-associated Complications**

ICMR is inviting a letter of intent from institutions with the equipment and infrastructure available to participate in a clinical trial to study the safety and efficacy of convalescent plasma in COVID-19 patients, subsequent to necessary approvals and clearances.

Website link: https://icmr.nic.in/sites/default/files/upload_documents/LOI_CPL_12042020.pdf

**Call for Letter of Intent for Participation in Therapeutic Plasma Exchange in COVID-19: Protocol for a Multi-centre, Phase II, Open Label, Randomized Controlled Study**

ICMR is inviting a letter of intent from institutions with the equipment and infrastructure available to participate in a clinical trial to study the safety and efficacy of therapeutic plasma exchange in COVID-19 patients, subsequent to necessary approvals and clearances.

Website link: https://icmr.nic.in/sites/default/files/upload_documents/LOI_TPE_12042020.pdf

**Integrated Govt. Online Training (iGOT) courses on DIKSHA platform on COVID-19 pandemic**

Applications invited from Government & Private Medical Colleges for setting up COVID-19 testing facility

ICMR invites applications from all Government and Private Medical Colleges for establishing a COVID-19 testing facility. All Medical Colleges with following infrastructure and expertise may apply.

Website link:
SCIENCE & TECHNOLOGY EFFORTS ON COVID-19

BY

THE DEFENCE RESEARCH AND DEVELOPMENT ORGANISATION (DRDO)

DRDO develops equipment for effective sanitisation of public spaces

In the continuing quest for developing indigenous solutions to combat the Coronavirus Pandemic, Defence Research and Development Organisation (DRDO) is ready with technologies for sanitising areas of different sizes. The Centre for Fire Explosive & Environment Safety (CFEES), Delhi has developed two configurations of sanitising equipment. These are spinoffs from technologies developed for fire suppression applications.

**Portable Backpack Area Sanitisation Equipment:**
CFEES, with the help of its industry partner has developed portable sanitisation equipment for spraying decontamination solution consisting of one per cent Hypochlorite (Hypo) solution for sanitisation of the suspected area. The portable system can be mounted as a backpack and can be carried by the operations personnel. This system incorporates low-pressure twin fluid (air & disinfectant liquid) technology to generate very fine mist. The system is capable of disinfecting up to 300 square metre area. The application areas can include hospital reception, doctors' chambers, office spaces dealing with the general public, corridors, pathways, metro and railway stations, bus stations, etc.

**Trolley-mounted Large Area Sanitisation Equipment:** The system incorporates low-pressure single fluid (disinfectant liquid) technology generating very fine mist. It is capable of disinfecting up to 3,000 square metres of area. It has a tank capacity of 50 litres and has a lancing (throw) distance of 12-15 metres. This is useful for disinfecting hospitals, malls, airports, metro stations, isolation areas, quarantine centres and high-risk residential areas.

**Website link:**
**Mathematical Estimation for TRacking Infections of COVID-19 Spread (METRICS) in India**

Manohar Parrikar Institute for Defense Studies and Analysis (MP-IDSA), New Delhi has developed a method of Mathematical Estimation for TRacking Infections (METRICS) of COVID-19 Spread in India and is generating a daily estimation report based on data available.

**Website link:**

**Sample Testing for COVID 19**

Defence Research and Development Establishment (DRDE), Gwalior is functioning as a centre for detection of COVID-19 positive cases from samples provided by Madhya Pradesh Health Service. DRDE has potential to perform confirmatory test akin to NIV, Pune, on authorization by Government of India. Testing has been successfully completed for 36 samples from five districts out of which four have been found positive.

**Website link:**

**Bio Personal Protective Equipment (BIO-PPE) to coverall with shoe cover for healthcare professionals**

Defence Research and Development Organisation (DRDO) has developed a bio suit to keep the medical, paramedical and other personnel engaged in combating COVID-19 safe from the deadly virus. Scientists at various DRDO laboratories have applied their technical know-how and expertise in textile, coating and nanotechnology to develop the Personal Protective Equipment (PPE) having specific type of fabric with coating.

**Website link:**

**Covid-19 Sample Collection Kiosk (COVSACK)**

A kiosk has been developed by DRDO-DRDL that can help healthcare workers take samples from suspicious patients, without the need of PPE kits. It is designed as such that the Kiosk can be disinfected automatically with the help of its inherent features without any help of human personnel.

**Website link:**
SCIENCE & TECHNOLOGY EFFORTS ON COVID-19

BY

OTHER SCIENTIFIC AND ACADEMIC INSTITUTIONS

IIT Bhilai fights against COVID-19: Faculty members makes novel face mask and swab

In this war against novel corona virus (COVID-19), IIT Bhilai promises to stand by our nation and to fight this war with our fellow citizen with its full capacity and perseverance. Under the able guidance of Director Prof. Rajat Moona, the researchers, faculty members and staffs of IIT Bhilai have dedicated themselves to develop novel technologies to help the medical doctors and the healthcare personnel.

Website Link:
https://www.iitbhilai.ac.in/index.php?pid=-faceMask_swab

ITI Limited Palakkad signs MoU with IIT Palakkad to create technological solutions for combating Covid-19

Public Sector Undertaking, ITI Limited Palakkad, has entered into an agreement with IIT Palakkad for jointly developing Electronics & Controls of Portable Emergency Ventilator and Pulse Plethysmograph for Intensive Care Units (ICUs). This prototype will be fine-tuned to make it compatible for ICUs. ITI Limited will also work with IIT Palakkad in developing the Electronics & Controls of Portable Emergency Ventilator.

Website Link:
IIT Palakkad and Kanjikode Industries Forum sign MoU for developing Portable Emergency Medical Ventilator

IIT Palakkad has signed an MoU with Kanjikode Industries Forum (KIF) for jointly developing affordable portable emergency ventilator that can be used in the care of patients with COVID-19. The ventilator will provide control over respiratory rate, pressure, tidal (breath) volume, inspiratory time, expiratory time and ventilator modes.

Website Link:

COVID-19-related research and development at IIT Delhi

IIT Delhi faculty members and researchers of different departments have taken various initiatives to combat COVID-19. In alignment with the combating the coronavirus outbreak, related R&D in many areas have been conducted to develop various technological products. These include production of 3-layered good quality surgical masks for hospitals & healthcare professionals, production of high efficiency face masks (N95), development of antimicrobial fabric for protection against hospital-acquired infection, detection assay for COVID-19, 3-ply mask, laminated knitted textile-based coverall, etc.

Website Link:
http://www.iitd.ac.in/covid-19/research/development/Product%20Developed

IIT Ropar develops design of Negative Pressure rooms to check spread of COVID19

IIT Ropar has sent their proposal to the Ministry of Human Research and Development (MHRD) and principal scientific adviser for creating negative pressure isolation rooms on a mass scale to prevent room-to-room cross-contamination in hospitals. The negative pressure room ensures that released droplets of the infected do not stay suspended and is sucked out through the ventilation. South Korea has been able to contain the COVID-19 through their mobile and drive through testing facilities which have negative pressure rooms. The testing labs and isolation rooms (which have one or more COVID patient) need to be converted into negative pressure rooms for the safety of health workers.

Website link:
1. http://www.iitrpr.ac.in/iit-ropar-news

Ventilator that can treat two patients, courtesy IIT Ropar scientists

In a significant achievement in fighting the Coronavirus, the IIT Ropar researchers have now come up with the low cost and portable ventilators that can be easily and quickly manufactured as per the requirement. These ventilators can provide oxygen to two patients at a time.

Website link:
1. http://www.iitrpr.ac.in/iit-ropar-news
IIT-Ropar develops device to clean, reuse PPE kits

Researchers at the Indian Institute of Technology (IIT), Ropar have come up with a technique to clean and sterilize personal protection equipment (PPE) kits, including surgical masks and other protective gears, without causing any damage to those.

Website link:
1. http://www.iitrpr.ac.in/iit-ropar-news

IIT-Ropar scholar, private engineers group, develop an app to prevent community transmission

IIT-Ropar scholar and some engineers of Lagom Innovation Pvt of different streams have developed an android application that may prove helpful in curbing the community transmission of the virus. The app can identify the suspect within a distance from 1 to 3 meters. The app also maintains a record of the persons coming contact with each other for 14 days and this will make easy to trace out the persons who had come in contact with the COVID-19 suspect.

Website link:
1. http://www.iitrpr.ac.in/iit-ropar-news
Reliance Industries further Steps Up its Support to India’s Fight Against Coronavirus

Reliance Industries Limited has deployed the combined strengths of Reliance Foundation, Reliance Retail, Reliance Jio, Reliance Life Sciences, Reliance Industries, and all the 6,00,000 members of the Reliance Family on this action plan against COVID-19.

Reliance Foundation and RIL Hospitals: Sir H. N. Reliance Foundation Hospital in collaboration with the Brihanmumbai Municipal Corporation (BMC), has set up a dedicated 100 bedded centre at Seven Hills Hospital, Mumbai for patients who test positive for COVID-19. This first-of-its-kind-in-India centre is fully funded by Reliance Foundation and includes a negative pressure room that helps in preventing cross-contamination and helps control infection. All beds are equipped with the required infrastructure, biomedical equipment such as ventilators, pacemakers, dialysis machine and patient monitoring devices.

Masks and Personnel Protective Suits for Health-workers: RIL is enhancing its production capacities to produce 100,000 face-masks per day and a large number of personal protective equipment (PPE), such as suits and garments, for the nation’s health workers to equip them further to fight the coronavirus challenge.

Website link: https://www.ril.com/getattachment/bacdc6ec-6dc1-4f28-a10c-d63bb467a7d6/Reliance-Industries-fur-ther-Steps-Up-its-Support-t.aspx

The Race for a Cure for COVID-19

In TCS’ Innovation Lab in Hyderabad, India, a team of TCS scientists have identified 31 molecular compounds that hold promise towards finding a cure for COVID-19. The effort is part of the many worldwide mission critical activities that TCS is engaged in, working with private enterprise and governmental groups. It represents a crucial breakthrough supporting the larger worldwide endeavour towards combating the coronavirus.

Website link: https://www.tcs.com/company-overview/tcs-artificial-intelligence-cure-covid-19
Logix Smart™ COVID-19 Test Kit developed by Cosara Diagnostics, Ahmedabad

Ahmedabad based private sector enterprise, Cosara Diagnostics has developed and manufactured Logix Smart™ Coronavirus Disease 2019 (COVID-19) Test kit. This is an in vitro diagnostic test that uses patented CoPrimer™ technology for the qualitative detection of the RNA from SARS-CoV-2 coronavirus (COVID-19). The test operates using a real-time RT-PCR test technique intended for the in vitro qualitative detection of nucleic acid from severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) in lower respiratory samples (e.g. bronchoalveolar lavage, sputum, tracheal aspirate), and upper respiratory samples (e.g. nasopharyngeal and oropharyngeal swabs) from individuals suspected of having COVID-19 by their healthcare provider. Results are for the identification of SARS-CoV-2 RNA during the acute phase of infection. The Logix Smart Coronavirus Disease 2019 (COVID-19) is intended for use by qualified and trained clinical laboratory personnel specifically instructed and trained in the techniques of real-time PCR and in vitro diagnostic procedures. The test kit has been tested with the QIAamp® Viral RNA Mini Extraction Kit (Qiagen) on the CoDx Box thermocycler (Bio Molecular Systems).

Website link:
http://cosara.in/cosaraproducts/logix-smart-covid-19-test-kit/

The complete package for the diagnosis of COVID - 19 from EUROIMMUN

Chennai based private sector enterprise, CPC Diagnostics Pvt. Ltd., has developed the Anti-SARS-CoV-2 ELISAs for IgG and IgA. The diagnostic test has higher sensitivity (up to 100%) and specificity (up to 97.5%).

Website link:
https://cpcdiagnostics.in/sars-cov-2.php

Pune Face Shield Action Group has delivered 12900+ face shields

Pune Face Shield Action Group has provided 12900+ face shields so far. Efforts to scale up production by replacing rate-limiting steps (esp. laser cutting), efforts to identify new sources for supply, efforts to raise funds, efforts to find others who can help manufacture these Face Shields in larger quantities, efforts to find people in other cities who can reproduce the model in their cities/areas — success in Aurangabad, Nanded so far.

Website link:
https://www.venturecenter.co.in/faceshield/7-april-2020-pune-face-shield-action-group-has-delivered-4800-face-shields-so-far/

Mylab partners with Serum Institute India’s CEO Adar Poonawalla and Abhijit Pawar, Chairman AP Globale to scale-up production of the COVID-19 test kit

Mylab Discovery Solutions has developed the first COVID-19 rapid testing kit in India. This testing kit has been approved by the Indian Food and Drug Administration, the Central Drugs Standard Control Organisation (CDSCO), and the ICMR. This kit can give test results within 2.5 hours. After joining hands with Serum Institute of India and AP Globale, the test capacity of Mylab has increased from 1.5 lakh tests a week to 20 lakh (2 million) tests a week.

Website link:
DST funded company to scale up device to enrich oxygen supply in air for the treatment of COVID-19 patients

Genrich Membranes, a spin-off company, based on proprietary technology licensed from CSIR-National Chemical Laboratory, Pune is being funded by the Department of Science and Technology (DST) to scale up membrane oxygenator equipment (MOE) that it has developed to treat COVID-19 patients. Based on innovative, indigenous hollow-fiber membrane technology, the MOE enriches oxygen in the air up to 35% under pressure (4-7 bar, using oil-free compressor).

The equipment consists of membrane cartridge, oil-free compressor, output flowmeter, humidifier bottle, nasal-cannula, and tubing & fittings. The compressed, filtered air from the compressor is fed to the membrane cartridge, which selectively permeates oxygen over nitrogen offering oxygen-enriched air as the product at the ambient pressure. The membrane cartridge capable of distinguishing oxygen and nitrogen restricts the passage of viruses, bacteria, and particulate matter. The product air is of medical grade.

The device is safe, does not require trained manpower for its operation, needs minimum maintenance, is portable, compact, and with plug-and-play facility provides on-site, quick-start oxygen-enriched air.

Website link: