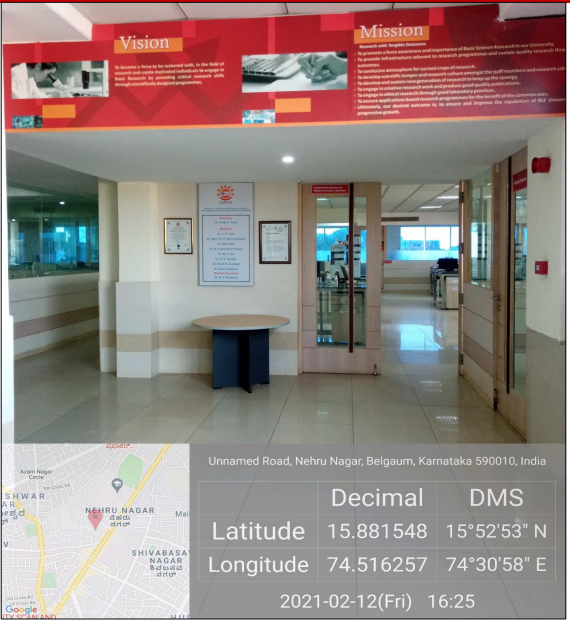
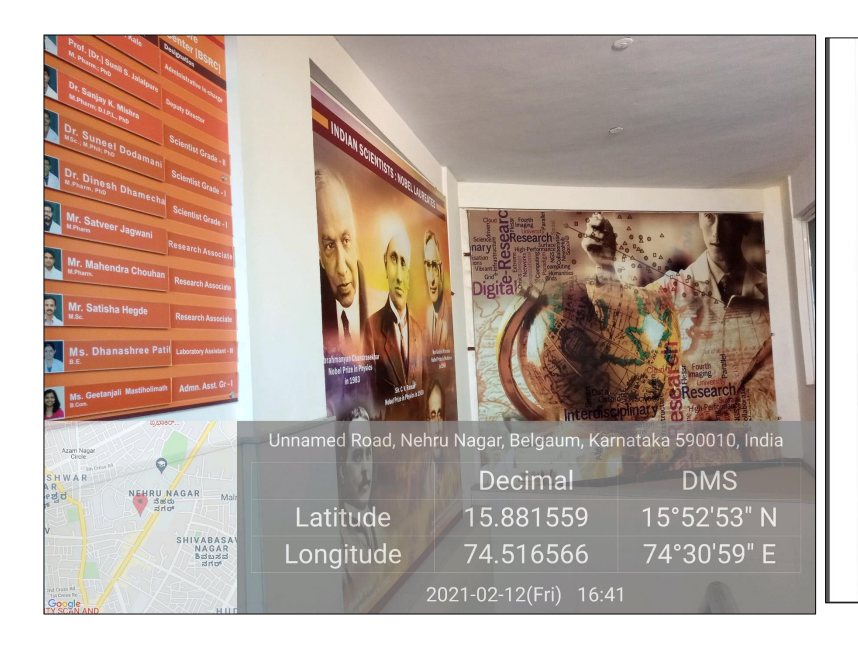
Expanses of the Innovation Ecosystem

Name of the facility	Year of establishment
KLE Dr Prabhakar Kore Basic Science Research Center	2013
JNMC Women's and Children's Health Research Unit	2008
APJ Abdul Kalam Ayur Incubation Center	2009

KLE Dr Prabhakar Kore Basic Science Research Center









TELEGRAM : SCINDRECH

Q7HM/TEL: 26962819, 26567373 26565694, 26562133 26565687, 26562144

26562134, 26562122 फैस्स/FAX : 26960629, 26629745 : http://www.deir.gov.in

भारत सरकार

विज्ञान और प्रौद्यौगिकी मंत्रालय वैज्ञानिक और औद्योगिक अनुसंधान विमाग टेक्नोलॉजी भवन, नया महरौली मार्ग, नई दिल्ली - 110 016

GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY Department of Scientific and Industrial Research Technology Bhavan, New Mehrauli Road, New Delhi - 110 016

No. TU/V/RG-CDE(1249)/2017

Dated: 25th January, 2017

The Registrar K.L.E. Academy of Higher Education and Research J.N. Medical College Campus, Nehru Nagar, Belgaum - 590 010

Karnataka

Subject: Registration of Public Funded Research Institutions or a University or an Indian Institute of Technology or Indian Institute of Science, Bangalore or a Regional Engg. College, other than a Hospital*, for the purposes of availing Customs duty exemption in terms of Govt. Notification No. 51/96-Customs dated 23.07.1996 & 28/03-Customs dated 01.03.2003 and Central Excise Duty Exemption in terms of Govt, Notification No. 10/9% Central Excise dated 01.03.1997 & 28/13-Central Excise dated 01.10.2013 as amended from time to time.

With Reference: Your application dated 08 September, 2016 on the above subject, this is the certificate of registration

CERTIFICATE OF REGISTRATION

This is to certify that K.L.E. Academy of Higher Education and Research, Belgaum, Karnataka is registered with the Department of Scientific and Industrial Research (DSIR) for availing duty exemptions for research purposes in terms of Government Notification No. 51/96-Customs dated 23 July; 1996 and Central Excise duty exemption in terms of Government Notification No. 10/97-Central Excise dated 1 March, 1997 as amended from time to time. The Registration is subject to terms and conditions mentioned overleaf.

This Registration is valid upto 31.08.2019.

Please acknowledge the receipt.

Yours faithfullly,

(K. Mishra) Scientist - 'F' / Director

DSIR Recognition

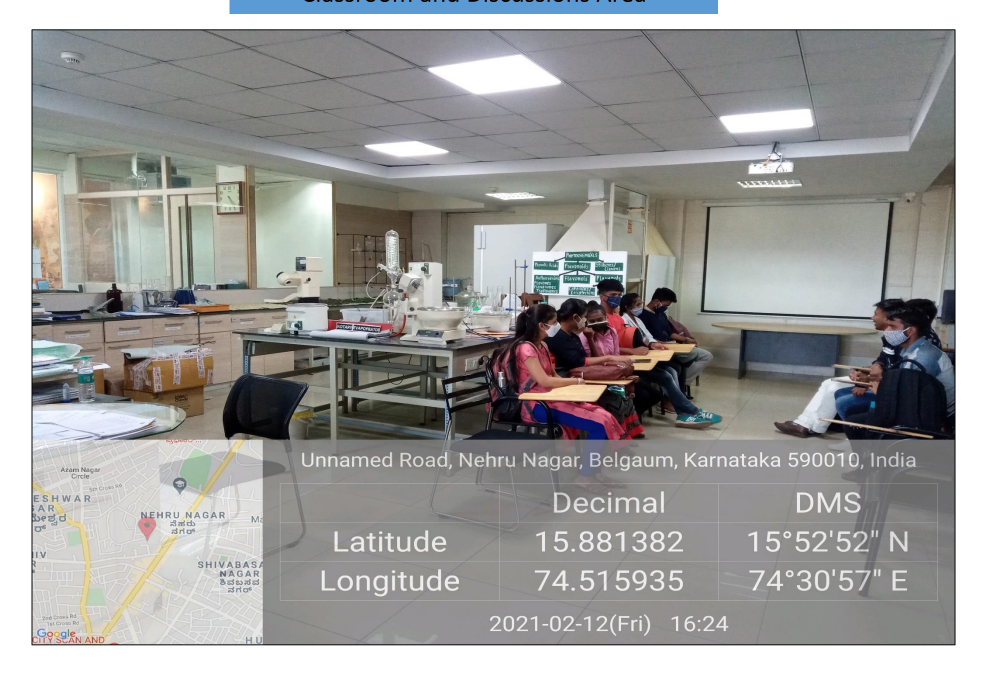
^{*} Certificate of registration is not valid for activities falling within the definition of "hospital" as per notification no. 31/96 - Customs dated 23-07-1996 and No. 10/97 - Central Excise dated 01-03-1997 based by the Department of Revenue. The institutions are cautioned to go through the notifications before availing day exemptions under these

Faculty Area





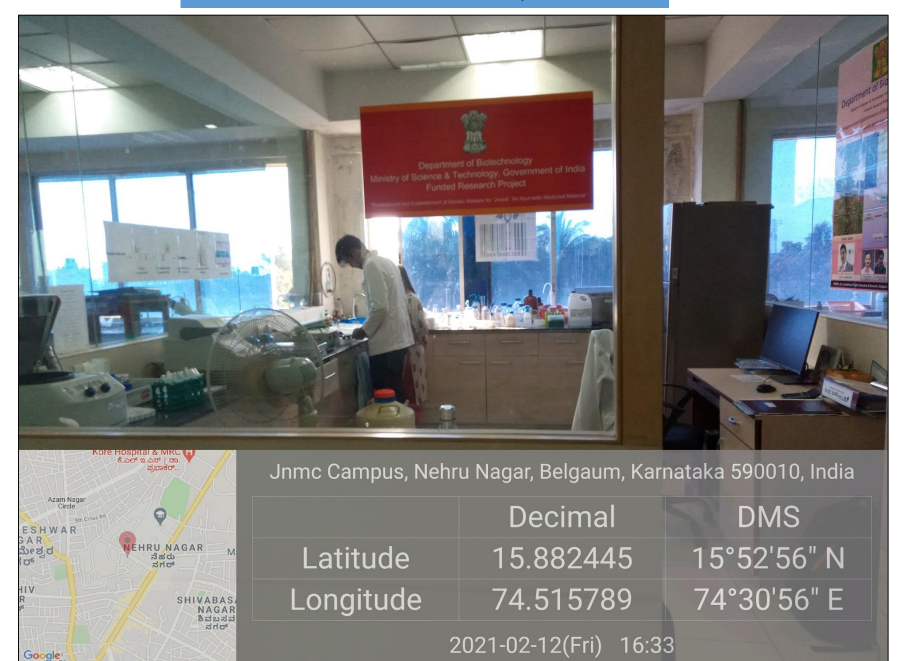
Classroom and Discussions Area

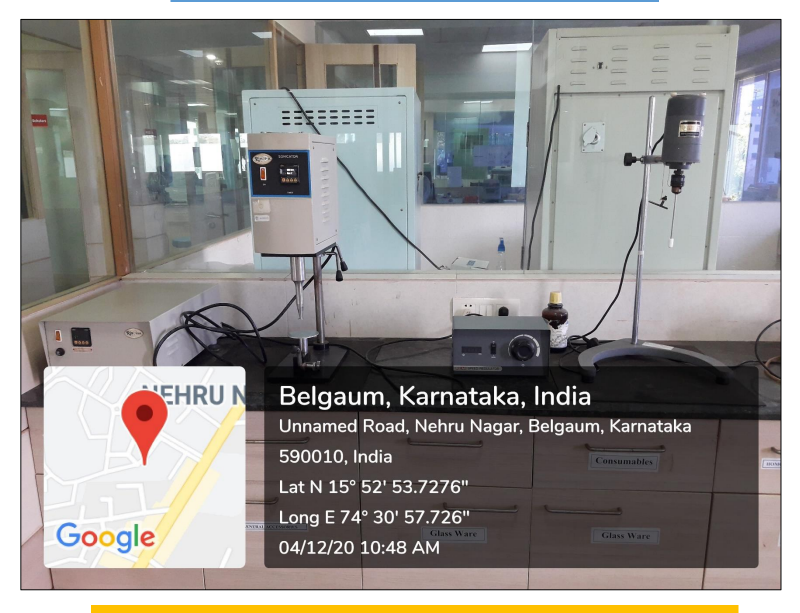


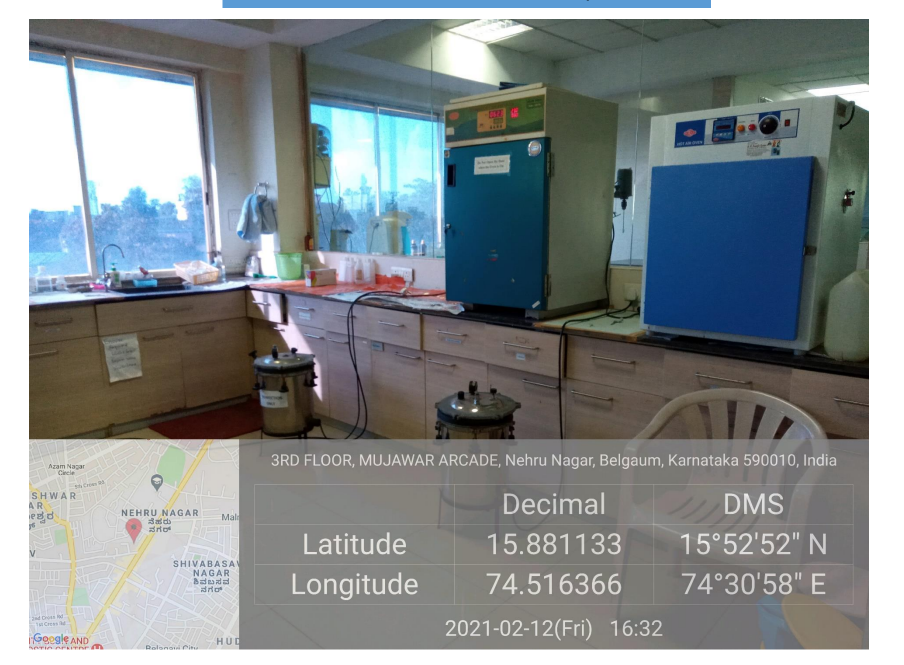


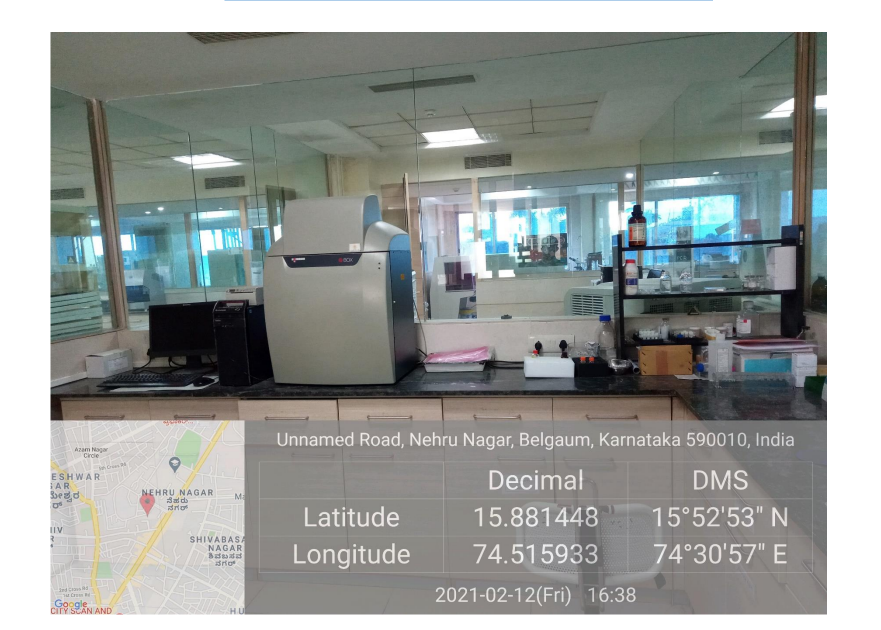


DST Funded Facility

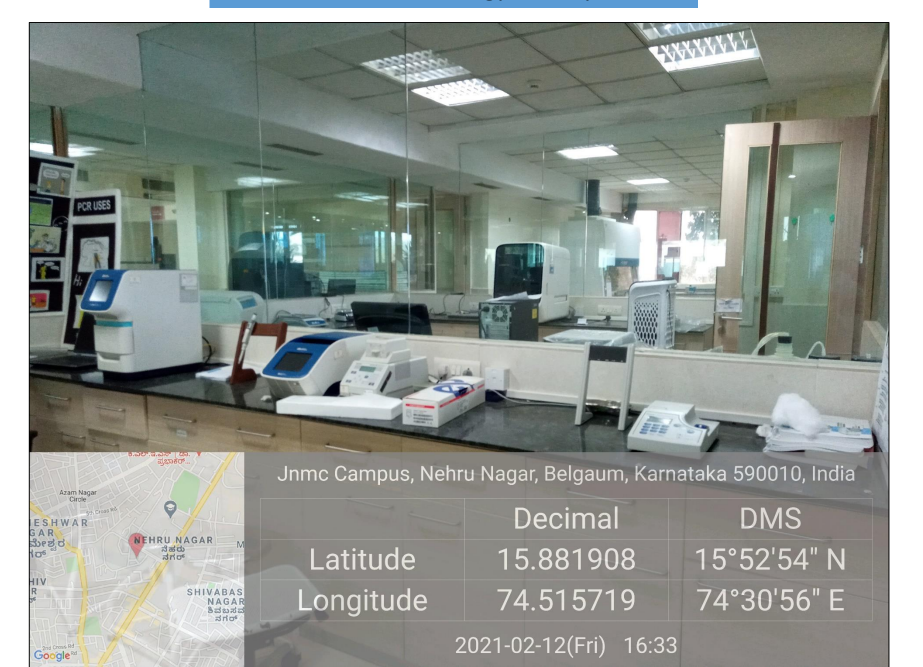




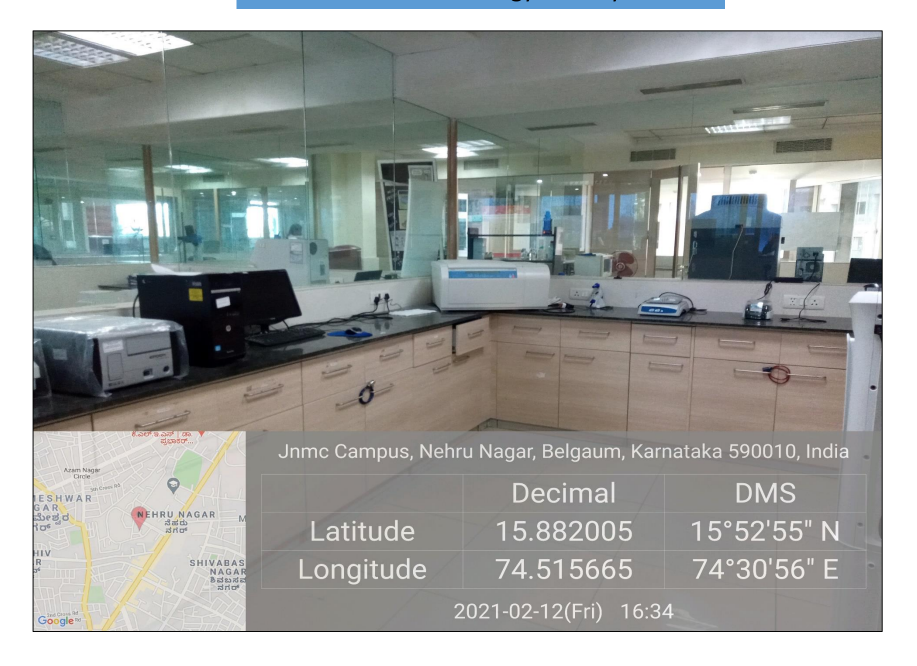




Molecular Biology Facility



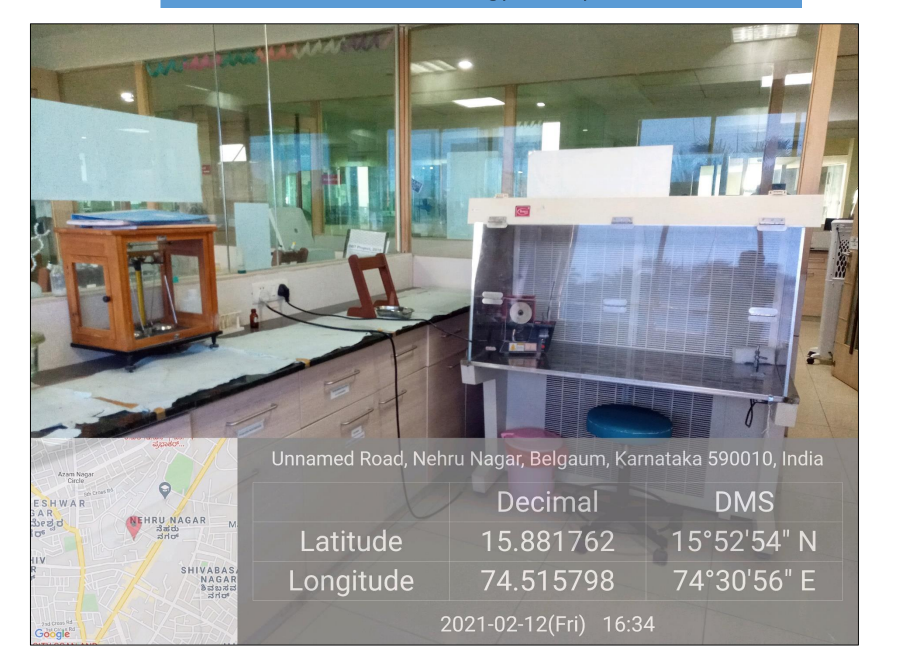
Molecular Biology Facility



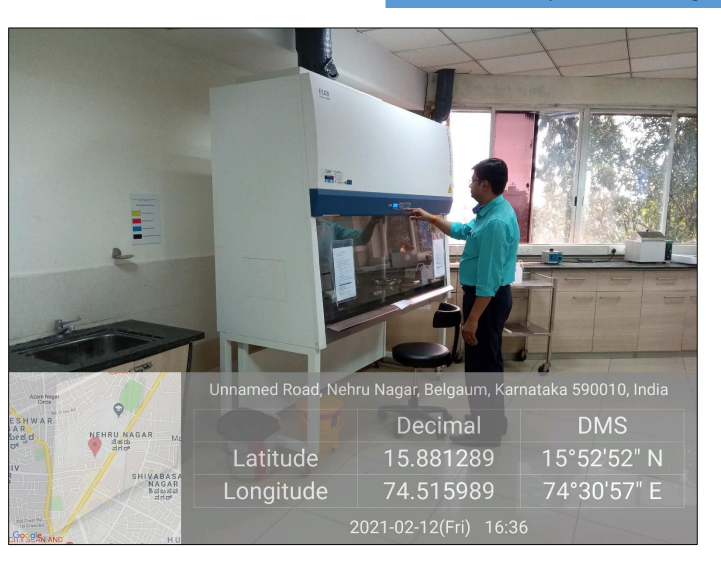
Microbiology Facility

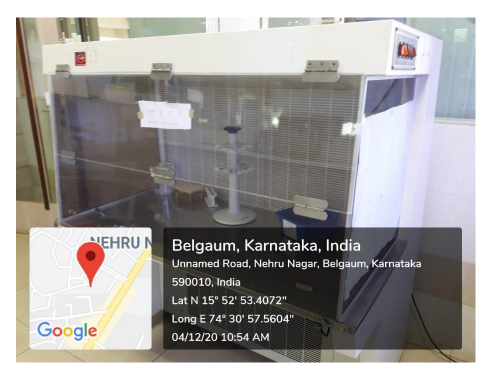


Microbiology Facility



Sample Processing Area





Laminar Airflow

Microbiology Facility

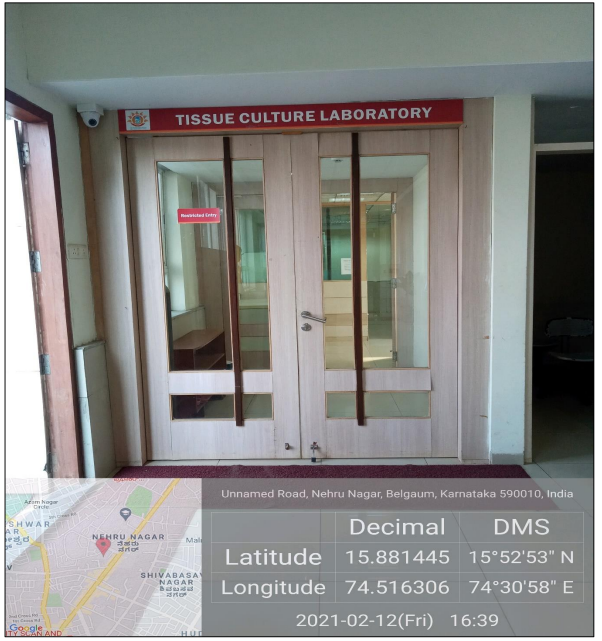


Anaerobic Workstation



Bacteriological Incubators

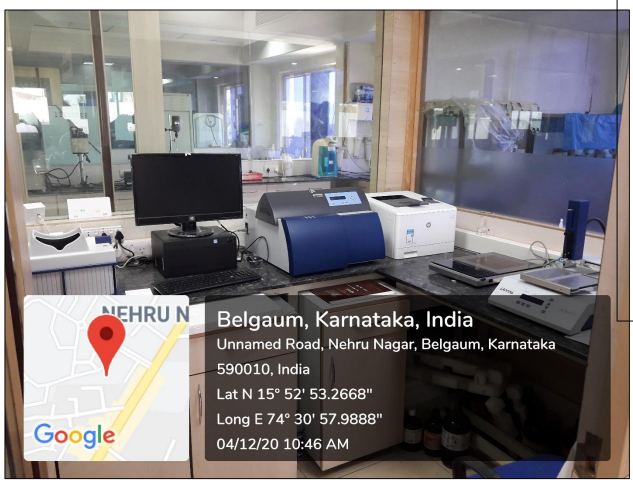
Tissue Culture Facility





Instruments



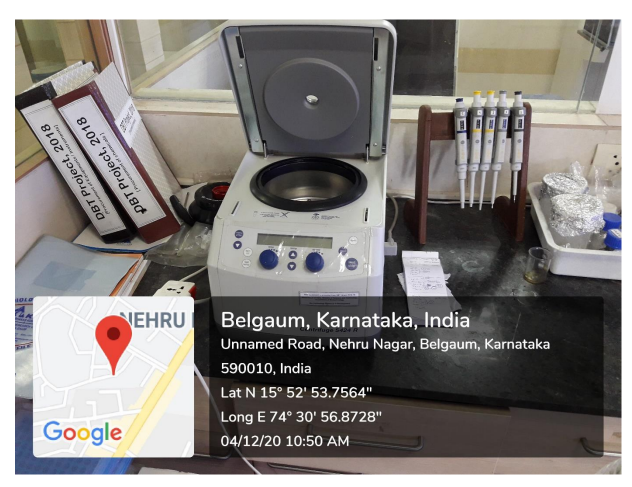






HPTLC System

Electrophoresis System



Microcentrifuge Machines







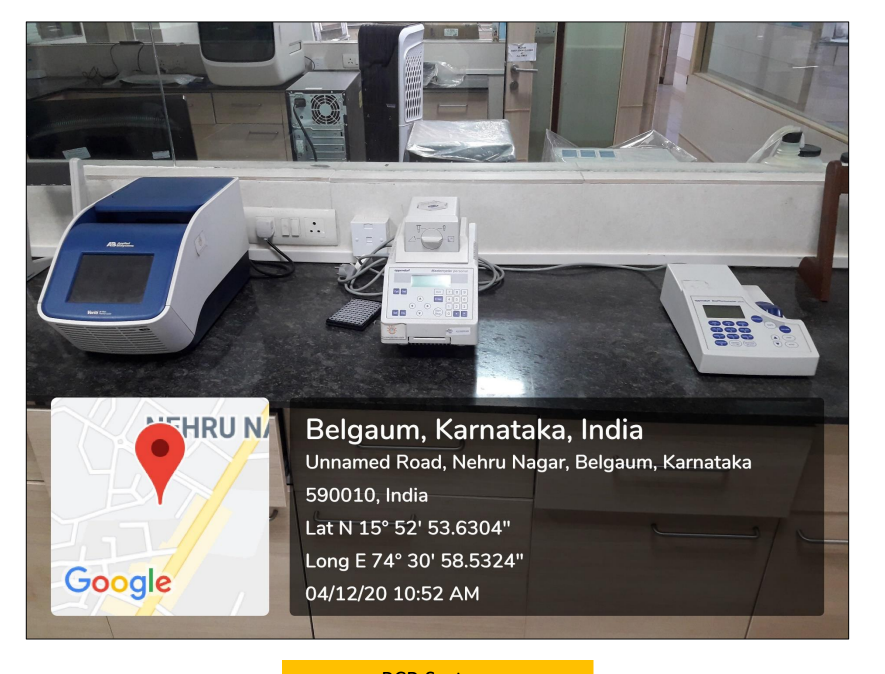
UV Transilluminator

10 Millipore Water System



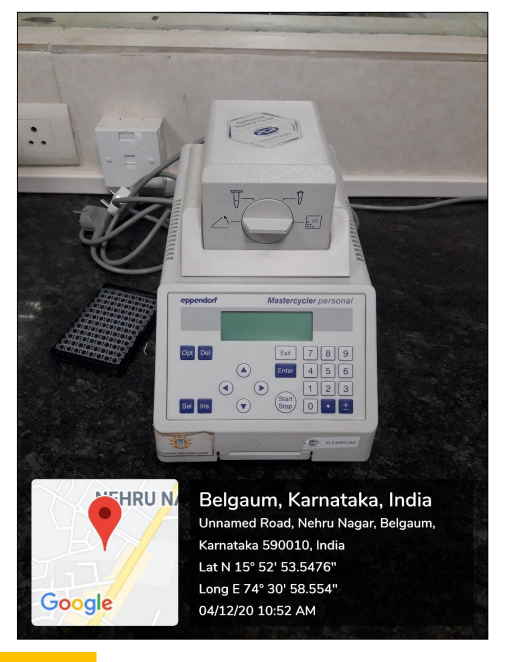
CO2 Incubator

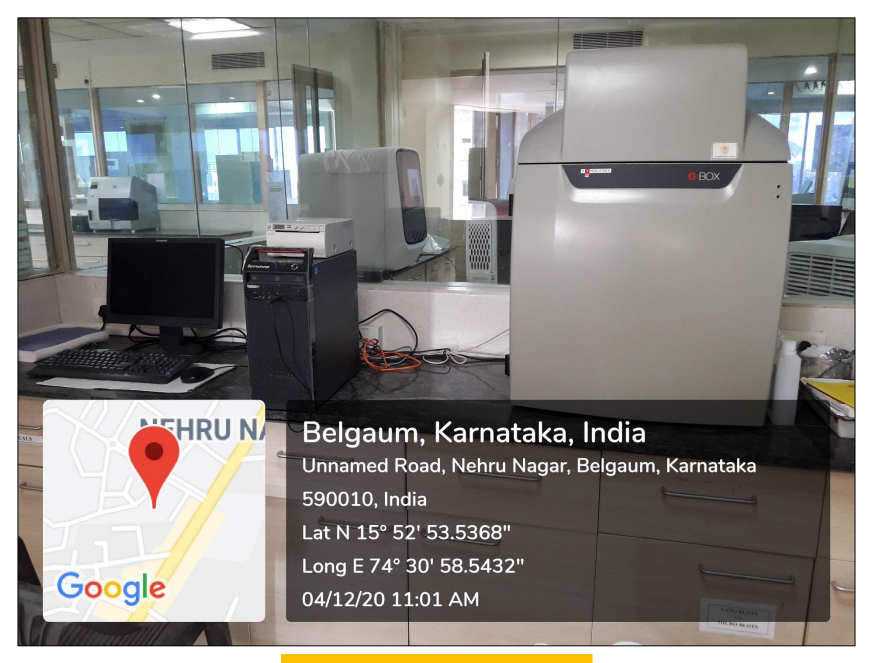
24

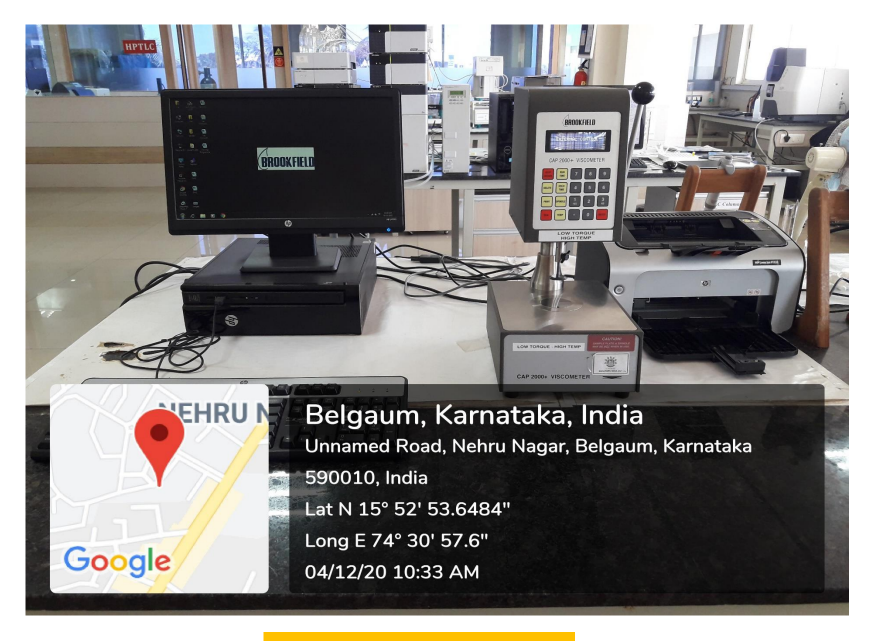


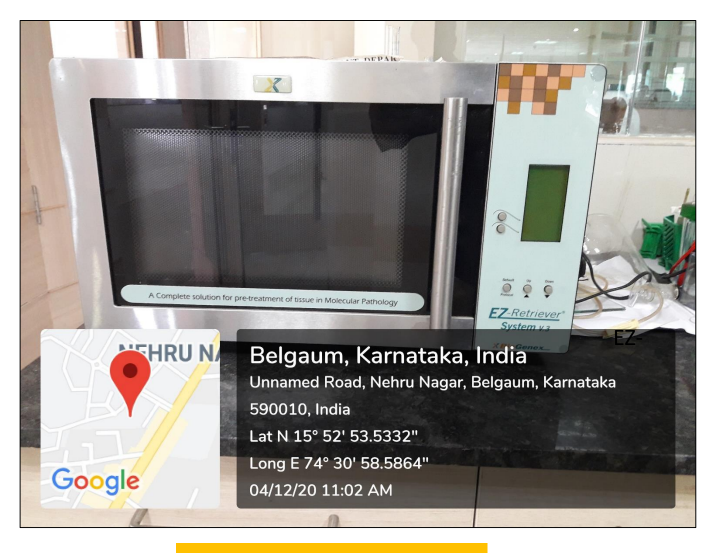
PCR System











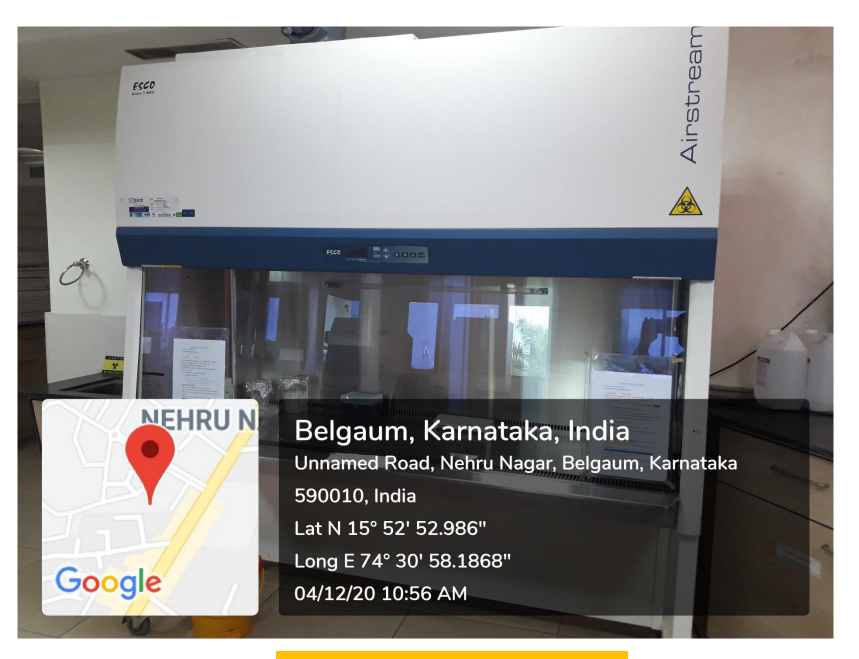
EZ- Retriever for Immunohistochemistry





eppendorf NEHRU N Belgaum, Karnataka, India Unnamed Road, Nehru Nagar, Belgaum, Karnataka 590010, India Lat N 15° 52' 53.1552" Long E 74° 30' 57.5712" Google 04/12/20 10:55 AM

Microcentrifuge Eppendorf

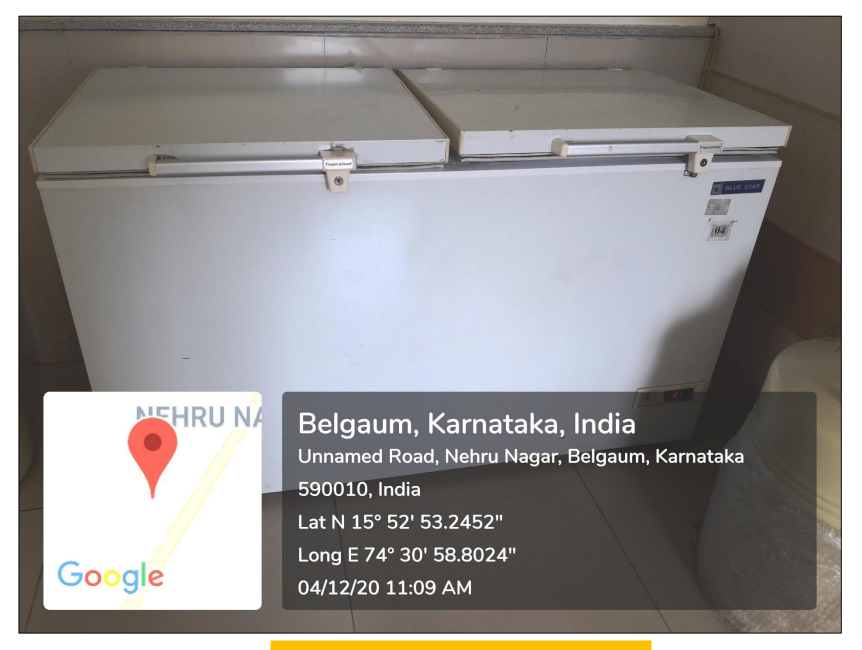


Biosafety Cabinet Level - II (BSL-II)

Freezers and Storage Cabinets

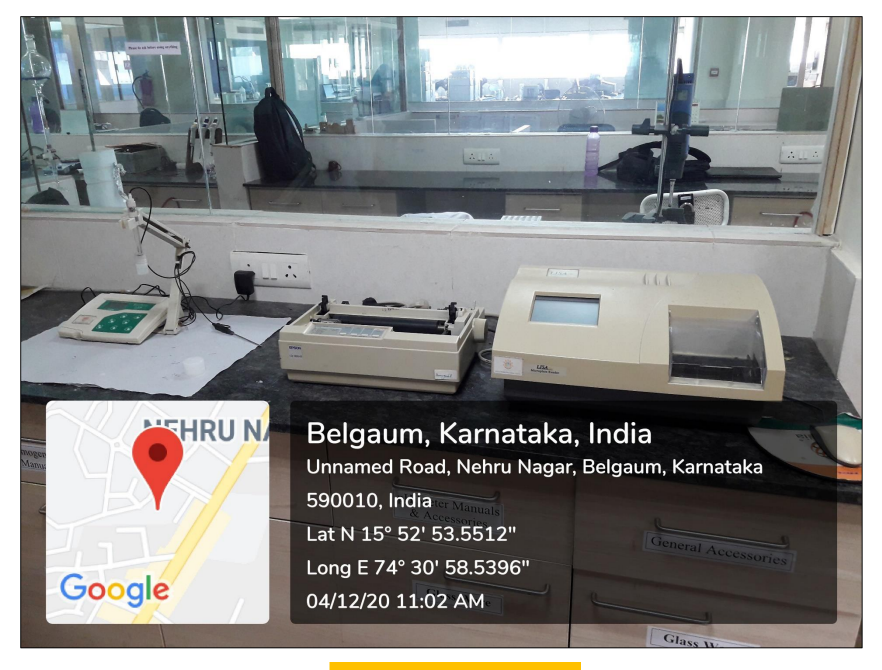


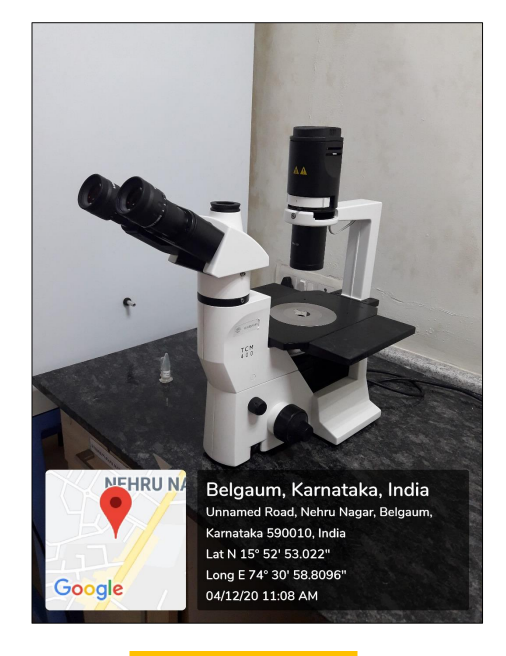
Ultra Low Temperature Freezers

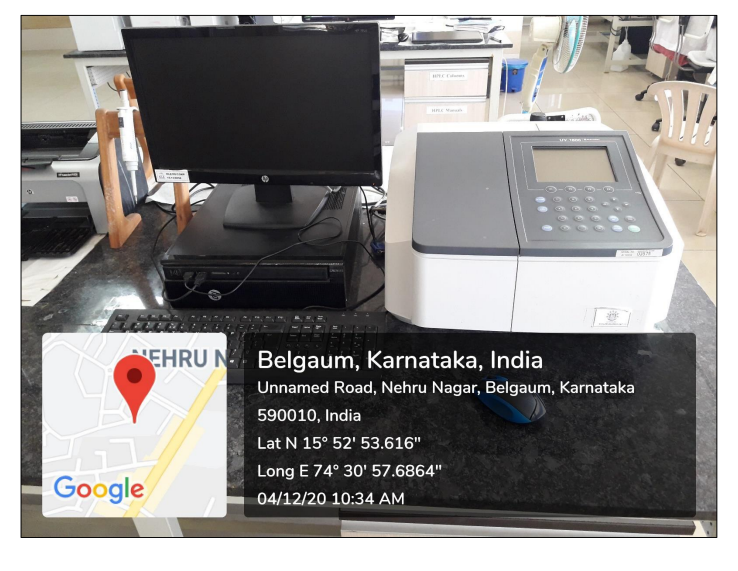




Franz Diffusion Cell System

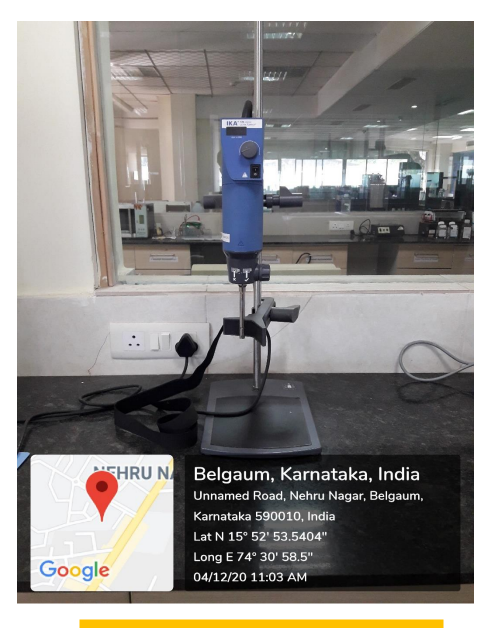












Homogenizer IKA Ultra_Turrax T25

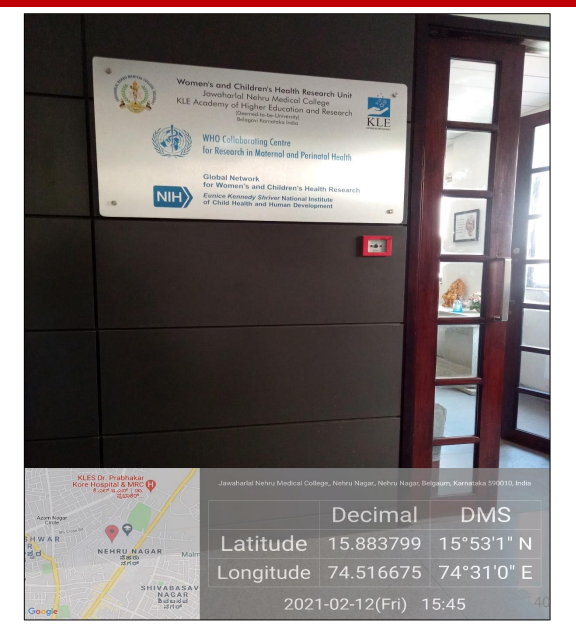
Ideas incubated at KLE Prabhakar Kore Basic Science Research Center

SI No.	Name of the idea/ start-up	Nature of idea/start-up	Year of commencement	Incubation Center
	2019-20			
1	Fruit and vegetable juice testing for microbial load	Product Development	2019	KLE Prabhakar Kore Basic Science Research Center, Belagavi
2	Development of cost-effective turnbuckle osteoarthritis knee brace	Instrument Development	2019	KLE Prabhakar Kore Basic Science Research Center, Belagavi
3	EST- the commercially sold currency cleaner machine for microbial killing efficiencyEnerzi Microwave Systems Pvt. Ltd.	Process Development	2020	KLE Prabhakar Kore Basic Science Research Center, Belagavi
4	Development of Algocure equipment for assessment and treatment of trigger points	Instrument Development	2018	KLE Prabhakar Kore Basic Science Research Center, Belagavi
5	Development of gait training ramp for weight training in lower limb rehabilitation	Instrument Development	2018	KLE Prabhakar Kore Basic Science Research Center, Belagavi
6	Phytopharmaceutical Denture Cleansing formulations	Product Development	2018	KLE Prabhakar Kore Basic Science Research Center, Belagavi
7	Effect of olanzapine on metabolic rate, lipid metabolism and body weight in Zebrafish	Product Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi
8	Synthesis and Evaluation of Thermosensitive Chitosan –g-polyN Isopropylamide as a carrier for Capectabine	Product Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi
9	Formulation and Evaluation of Carbamazepine Tablets using Biosurfactant in Ternary Solid Dispersion System	Product Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi
10	Synthesis of new quinoline analogues via different schemes as antitubercular agents	Product Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi
11	Propolis gel as an intracanal medicament in endodontic treatment of permanent teeth	Product Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi
12	Formulation and Product Development of Ointment: An Ayurvedic preparation (Jatyadi Oil to Ointment)	Product Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi
13	Formulation and Product Development of Liniment: An Ayurvedic preparation (Mahanarayan, Dhanvatari Oil to Liniment)	Product Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi

14	Formulation and Product Development of Toothpaste: An Ayurvedic preparation (UDM Tooth Powder to Tooth Paste)	Product Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi
15	Effect of olanzapine on metabolic rate, lipid metabolism and body weight in Zebrafish	Product Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi
16	Development of an assessment and rehabilitation device for shoulder dysfunction	Instrument Development	2017	KLE Prabhakar Kore Basic Science Research Center, Belagavi
17	Green, multicomponent synthesis of new quinoline derivatives as Mycobacterium tuberculosis (MTB) inhibitors	Product Development	2016	KLE Prabhakar Kore Basic Science Research Center, Belagavi
18	Nanostructured Lipid Carriers (NLCs) Based Transdermal Patches of Colchicine.	Product Development	2016	KLE Prabhakar Kore Basic Science Research Center, Belagavi
19	Pentabark Kashaya	Product Development	2016	KLE Prabhakar Kore Basic Science Research Center, Belagavi
20	Pain assessment instruments for normal visual hearing and speech impaired individuals (PAIN-NVHS)	Product Development	2016	KLE Prabhakar Kore Basic Science Research Center, Belagavi
21	Development of Vas-o-meter for assessment and interpretation of pain	Instrument Development	2016	KLE Prabhakar Kore Basic Science Research Center, Belagavi
22	"Pharmacological Screening of Herbal Formulation Progen Capsules for Potential Fertility Activity in Experimentally induced infertile Rats."	Product Development	2015	KLE Prabhakar Kore Basic Science Research Center, Belagavi
23	An improved method for quantitative determination of Adenosine in Adenosine Solution for Injection	Product Development	2015	KLE Prabhakar Kore Basic Science Research Center, Belagavi
24	Bioassay guided isolation of mosquito larvicidal principles from Western ghat plants	Product Development	2012	KLE Prabhakar Kore Basic Science Research Center, Belagavi
25	Bioactivity Guided Isolation And Formulation of Natural Natural Pesticides Against Three Different Mosquito Species	Product Development	2015	KLE Prabhakar Kore Basic Science Research Center, Belagavi
26	Turmeric gel formulation as an adjunct to scaling and root planning	Product Development	2012	KLE Prabhakar Kore Basic Science Research Center, Belagavi
27	Irrigating solution composition with ethanol extract of curcuma longa	Product Development	2015	KLE Prabhakar Kore Basic Science Research Center, Belagavi

JNMC's Women and Children's Health Research Unit



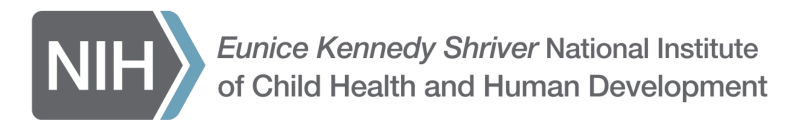


Recognitions:

 Site for Global Network for Women's and Children's Health Research, National Institute of Child Health and Human Development of the National Institutes of Health, USA since 2001

• WHO Collaborating Center for Research in Maternal and Perinatal Health

since 2019

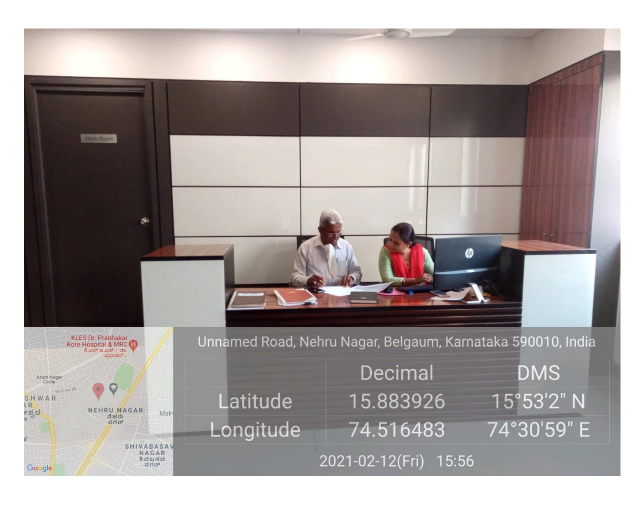




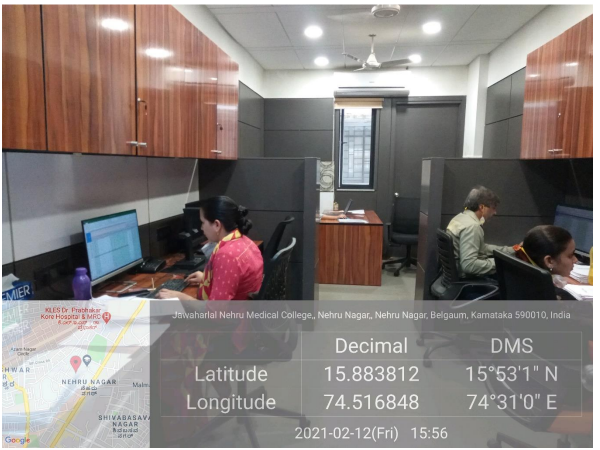
Research Priorities

- Surveillance System Maternal Newborn Health Registry (MNHR)
- Maternal Health Postpartum Hemorrhage (PPH), Hypertensive Disorders of Pregnancy (HDP), Maternal Nutrition, Maternal Sepsis
- Newborn Health Birth Asphyxia, Preterm Birth, Infant Neurodevelopment, Newborn Sepsis
- Health System Strengthening Emergency Obstetric and Neonatal Care (EMONC)

https://kledeemeduniversity.edu.in/wp-content/uploads/2019/07/Research-Unit-BROCHURE.pdf



Reception Area



Faculty Area



Conference Rooms









Data Management Area

Ideas incubated at JNMC Women and Children Research Unit, KAHER

SI No.	Name of the idea/ start-up	Nature of Idea / Start-up	Year of commencement	Incubation Center
1	Establishment of the Minimally Invasive Tissue Sampling (MITS) Training Centre at the J. J. M. Medical College, Davanagere.	Project Development	2019	JNMC Women and Children Research Unit, KAHER
2	Low-birthweight Infant Feeding Exploration (LIFE) project	Project Development	2018	JNMC Women and Children Research Unit, KAHER
3	Reducing Anemia in Pregnancy in India: the RAPIDIRON Trial	Project Development	2017	JNMC Women and Children Research Unit, KAHER
4	Collaborative research: "Breastfeeding Education Support Tool for Baby (BEST4Baby)"	Project Development	2016	JNMC Women and Children Research Unit, KAHER
5	Collaborative research: Study of Cause of Death among Preterm Birth: Asia (PURPOSe)	Project Development	2016	JNMC Women and Children Research Unit, KAHER
6	Collaborative research: The WHO ACTION (Antenatal CorticosTeroids for Improving Outcomes in preterm Newborns) Trials	Project Development	2016	JNMC Women and Children Research Unit, KAHER
7	Collaborative research: Sit Down and Play (SDP)	Project Development	2016	JNMC Women and Children Research Unit, KAHER
8	Collaborative research: Aspirin Supplementation for Pregnancy Indicated Risk Reduction In Nulliparas (ASPIRIN)	Project Development	2013	JNMC Women and Children Research Unit, KAHER

APJ Abdul Kalam Ayurtech Incubation Center





Recognitions:









This is Certify that

KAHER?'s Shri B.M. Kankanawadi Ayurved Mahavidyalaya, Belagavi

has established Institution Innovation Council (IIC) as per the Norms of Innovation Cell, Ministry of HRD, Govt. of India on 21st November, 2018.

Prof. Anil D. Sahasrabudhe Chairman, AICTE Shri. R. Subrahmanyam Secretary, MHRD

Dr. Abhay Jere CIO, MHRD, Innovation Cell

Start-ups incubated at Dr APJ Abdul Kalam Ayurtech Incubation Center

SI No.	Name of the start-up	Nature of start-up	Year of commencement	Contact information of the promoters
1	Cubenture Innotech Pvt. Ltd	Electronic and Service Company	2020	Mr Santosh Hiremath -Director Mob no. 8550029249
2	Green Amp Pvt. Ltd	Electronic and Biomedical product development company	2020	Miss Mounika B Director Mob no. 8310439361



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that CUBENTURE INNOTECH PRIVATE LIMITED is incorporated on this Nineteenth day of September Two thousand nineteen under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U72900KA2019PTC128112.

The Permanent Account Number (PAN) of the company is AAICC3870H

The Tax Deduction and Collection Account Number (TAN) of the company is BLRC19328B

Given under my hand at Manesar this Twentieth day of September Two thousand nineteen .

DE MINISTRY OF COMPORATE AFFAIRS 27

Digital Signature Certificate Mr MANGAL RAM MEENA Deputy Registrar Of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declaration of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mea.gov.in

Mailing Address as per record available in Registrar of Companies office:

CUBENTURE INNOTECH PRIVATE LIMITED

Plot No, 8B, Katyayani, 9th Cross Bhagyanagar, BELGAUM, Belgaum,

Karnataka, India, 590006

* as issued by the Income Tax Department



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that GREENAMP PRIVATE LIMITED is incorporated on this Fourteenth day of January Two thousand twenty-one under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U72900KA2021PTC143130.

The Permanent Account Number (PAN) of the company is AAICG7850P

The Tax Deduction and Collection Account Number (TAN) of the company is BLRG27136E

Given under my hand at Manesar this Fourteenth day of January Two thousand twenty-one



Shri VIKRAM SINGH

For and on behalf of the Jurisdictional Registrar of Companies Registrar of Companies Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

GREENAMP PRIVATE LIMITED

Shop no- 1, Gourinandan Apartment, 4th Cross, Radhakrishna Marg, Hindwadi, Belagavi, Belgaum, Karnataka, India, 590011



* as issued by the Income Tax Department

Ideas incubated at Dr APJ Abdul Kalam Ayurtech Incubation Center- KAHER

SI No.	Name of the idea/ start-up	Nature of idea / start-up	Year of commencement	Incubation center
1	Development of triphala Aristaka	Product Development	2019	Dr APJ Abdul Kalam Ayurtech Incubation Center
2	Automated Shirodhara Unit	Instrument Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center
3	Automated Basti Yantra	Instrument Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center
4	Automated Nasya device	Instrument Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center
5	Ksharasutra Machine	Instrument Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center
6	Customized speed controlled stirrer	Instrument Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center
7	Fermentation room temperature monitoring and control	Instrument Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center
8	Diagnosis of Anemia by Tongue Analysis using Image processing	Product Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center
9	Automated skin disease detection system	Product Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center

Ideas incubated at Dr APJ Abdul Kalam Ayurtech Incubation Center- KAHER

10	Tongue Diagnosis using Image Processing Techniques	Product Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center
11	Vamana Instrument	Instrument Development	2018	Dr APJ Abdul Kalam Ayurtech Incubation Center
12	Development of herbal lotion by kandughna mahakashaya and its physico-chemical analysis"	Product Development	2016	Dr APJ Abdul Kalam Ayurtech Incubation Center
13	Amrabeejadi Anti Dandruff Cream	Product Development	2014	Dr APJ Abdul Kalam Ayurtech Incubation Center
14	Vyoshadi Suspension	Product Development	2014	Dr APJ Abdul Kalam Ayurtech Incubation Center
15	Manjistha Gel	Product Development	2014	Dr APJ Abdul Kalam Ayurtech Incubation Center
16	Development of instant form of Tambulasevana yoga	Product Development	2015	Dr APJ Abdul Kalam Ayurtech Incubation Center
17	Avipattikara Syrup	Product Development	2015	Dr APJ Abdul Kalam Ayurtech Incubation Center
18	Mutrala Kashaya / Urolithanil	Product Development	2015	Dr APJ Abdul Kalam Ayurtech Incubation Center

Innovations:



Automated Basti Equipment



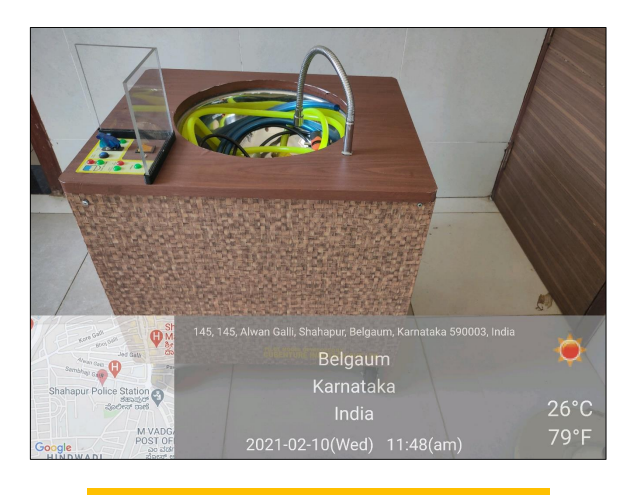




Thermoregulated Kati Basti Equipment

Portable Fumigation Unit





Vamana Karma Unit