- 3.3.1. Institution has created an eco system for innovations, creation and transfer of knowledge supported by dedicated centers for research, entrepreneurship, community orientation, Incubation etc.
- The institution provides a conductive environment for promotion of Innovation and Incubation. All required facilities are provided and guidance is extended to the students and faculty. Students and faculty are encouraged to actively involve in the application of pharmaceutical sciences for societal needs. Necessary support is provided for documentation, publication of research papers and also for obtaining patents.
- Awareness meets, workshops, seminars and guest lectures on Entrepreneurship are
 organized. Students are provided opportunities to directly interact with outstanding
 entrepreneurs excelling in their field. Product service training is provided for creating
 awareness on marketing the products. Entrepreneurship skills course for 30 hrs is included
 in curriculum.
- One patent was got awarded to the faculty in the year 2021 and 36 patents were published.

Patent Granted: 01

Sl. No.	Applicant Name	Title	Patent No.	Date
01	Prof. Rama Rao Nadendla	Formulation of glimepride controlled release transdermal patches by using natural polymers	364724	15/04/2021

Patent Published: 36

SI. No.	Applicant Name	Title	Application No.	Date
01	Prof. Rama Rao Nadendla	Method for quantification of pirfenidone, a covid-19 anti- fibrotic agent, by sensitive analytical techniques	202141010468	23/04/2021
02	Prof. Rama Rao Nadendla	Method for estimation of anti- parkinsonian drugs carbidopa, levopoda and entacapone, by RP- JPLC	202141013956	10/06/2021
03	Prof. Rama Rao Nadendla	Title : Method for quantification of Favipiravir by RP-HPLC 202141015629		23/04/2021
04	Prof. Rama Rao Nadendla	Method for development of rivapoxaban oral suspension	202141017058	23/04/2021



Sl. No.	Applicant Name	Title	Application No.	Date
05	Prof. Rama Rao Nadendla	Method for colorimetric estimation of Favipiravir in pharmaceutical formulation using different reagents	202141017984	30/04/2021
06	Dr. Rama Rao Nadendla	Method for formulation development of rivaroxaban effervescent granules	202141018196	30/04/2021
07	Dr. Rama Rao Nadendla & Darsi Eswar Tony	Muscle strength maze, equipment to assess the physical activity of rodents in diet induced hyperlipidemia	202141018515	30/04/2021
08	Dr. Rama Rao Nadendla	Novel UV-spectroscopic approach for quantification of simvastatin and sitagliptin in bulk and pharmaceutical formulation	202141017534	23/04/2021
09	Dr. Rama Rao Nadendla & Satyanarayana Julluru	Method for formulation development of rivaroxaban powder oral suspension	202141017499	23/04/2021
10	Vadlamudi Pallavi	Title: Design, Development and		01/05/2020
11	Dr.S.T.V.Raghavamma	Sun protective formulation comprising of natural essential oils thereof	comprising of natural essential 201741032967	
12	Bodepudi Srikanth	Design and development of floating tablets of Losartan potassium	201941000177	11/01/2019
13	Shaik Munwar	Synthesis and characterization of novel 2-hydroxy-1,2-diphenyl ethanone derivatives	201841038442	19/10/2018
14	Arulsamy Elphine Prabahar	Synergistic herbal extract formulation for the management of diabetes mellitus and detoxification	201741015402	09/11/2018
15	M.Sai Kusuma	Synergisticanti-inflammatory activity of aerve lanata, boerbavia diffusa and murraya koenkigh		16/11/2018
16	Dr.N.L.Prasanthi	A multi herbal formulation for tooth care and a process for preparation there of	201741032950	13/12/2019
17	Dr.S.S.Mani Kiran	Herbaceutical fast dissolving oral film for diabetes	201741043189	13/12/2019
18	D.Ramya Sri	Method development and validation for the estimation of rosuvastatin by RP-HPLC method in bulk and Pharmaceutical Dosage form		08/11/2019
19	A.Naga Jyothi	Simple simultaneous RP-HPLC method for the estimation of amlodipine and indapamide	201841017975	15/11/2019



Sl. No.	Applicant Name	Title	Application No.	Date
20	G.Pavani	Stability indicating RP-HPLC method for the estimation of saroglitazar in bulk and pharmaceutical dosage form	201841017977	15/11/2019
21	P.Pavan Naga Sai	Integrated LC-UV-IR-NMR-Mass device for the separation, detection, characterization and quantification	201841018701	22/11/2019
22	P.Sivappa Naidu	Estimation of fingolimod in its pharmaceutical dosage forms by validated RP-HPLC method.	201841023362	27/12/2019
23	A.Krishna Priya	Method development and validation for the estimation of lacosamide and its related substance injection formulation by RP-HPLC method in bulk and Pharmaceutical dosage form	201841026605	24/01/2020
24	K.Chandralekha	Integrated SFC-IR-NMR-MASS device for the separation detection, characterization and quantification	201841040692	01/05/2020
25	Shaik Mastan vali	Method development and validation for simultaneous estimation of fenofibrate and simvastatin	201841040687	01/05/2020
26	Bhumireddy Koteswari	Synergistic herbal extract formulation for the management of anti-fungal and anti-oxidant on human body	201841040697	01/05/2020
27	Shaik Reshma	Formulation and evaluation of candesartan cilexitil oral dissolving films	201841040689	01/05/2020
28	Pichikala Mounika	Synergistic herbal extract formulation for the management of anti-inflammatory and anti-oxidant of human body	201841040698	01/05/2020
29	Mamillapalli Bhargavi	Anti-diabetic activity of quinazole derivative in alloxan induced rats	Anti-diabetic activity of nazole derivative in alloxan 201841041596	
30	Naidu Ayesha	Fabrication and evaluation of orogel containing ferrous 201841041591 fumarate		08/05/2020
31	Ravula Sriharsha	Extraction and isolation of cardio protective amygdalin glycoside malus domestica seeds		08/05/2020
32	Maram Murali Krishna	Design and invitro evaluation of different viscosity grades of HPMC polymers with bees wax beads		22/05/2020
33	Inapakolla Gayathri Tejaswi	Synergistic herbal extract formulation for the management of anti-inflammatory and anti-oxidation of human body	201841043446	22/05/2020

Sl. No.	Applicant Name	Title	Application No.	Date
34	Sivaram Teja	Anti-bacterial and anti-fungal activity of herbal extract formulation and its evaluation	201841043475	22/05/2020
35	Lalitha Mistry	Synthesis of novel substituted benzimidazole derivatives as mannich bases and their anti bacterial activity	201841041583	08/05/2020
36	Navya Devi Reddy and Om Sai Nidubrolu	Safety device for I.V.cannula to truncate the formation of blood clot	201841045755	11/09/2020

- Institute is recognized as a host centre of Micro, Small and Medium Enterprises MSME (HIBIAP002115), development of cost effective society related projects are encouraged. The said business incubator developed herbal hair oil, herbal mouth ulcer gel, herbal pain balm etc...
- Chalapathi established "Chalapathi Institute's Enrich-Entrepreneurial research and incubation centre in health care in October-2020 in association with OPEx Startup accelerator Pvt. Ltd., with the following **Objectives:**
 - > To encourage students especially from Pharmaceutical Science as well as allied Healthcare sector to look towards entrepreneurship as a part of their professional career.
 - > To Motivate, Inspire and thus aid the students bring out-of-box innovations that will work as a viable StartUps in future.
 - > Their Innovations and Ideas can be turned into viable working Business Model.
 - > To help the students and institution to scale their ideas and startup at National Level, through Nationwide project outreach programmes.
 - > To offer students residing especially in rural background of Andhra Pradesh a chance to not just showcase their ideas but to also scale them to the position of commercializing into a Startup.
 - > To orient them about the changing scenarios, patterns in Healthcare sector, the services sector in Healthcare that, will be become the next big thing, from which new-age StartUps and from which Unicorns will be born.
 - > During this course period, handholding will be provided at every baby step in order to launch the StartUp.

- Financial support is extended to the students for exhibiting their models at the Idea generation contests, competitions held by other organizations. Students are provided with an opportunity to acquire skills for commercialization of their product. The local entrepreneurs are invited to address the students and inspire them.
- The center is developing students for entrepreneurship and Start-up providing guidance on project report preparation, financial assistance, market survey and marketing of product. Entrepreneurship awareness workshops have been organized in collaboration with OpEx. Seminar and workshop have been organized by the center for the students to give them an idea to manage and run their entrepreneurial venture. The center motivates students to incubate their start ups in the campus by offering current developments technology.
- The institute has developed several research labs in the respective area of research. These include.
 - Chalapathi drug testing laboratory
 - Industrial Pharmacy laboratory
 - Preclinical testing facilities.
 - Advanced pharmacology laboratory
 - Medicinal plant garden

Industry-Institute Partnership Cell

The cell facilitates interaction with industries and corporate establishments for the following activities:

- Training programme on interview skills, communication skills and personality development by E-cell IIT Kanpur.
- CRT-Soft skill programme includes (Ice breaker, self motivation, career planning and JAM, resume/CV writing/interview skills and group discussions.
- Career guidance activity-SAS software.
- Webinar on interview skills conducted by Rubicon, Chennai
- Career guidance by Synergy School of Business, Hyderabad
- Interactive session (webinar) on interview skills
- Lecture on medical coding
- Career opportunities in clinical trials and pharma industry.
- Opportunities with SAS programme.
- Academic guidance in pharmacy education
- Rharma marketing
- Opportunities with SAS programme
- Career guidance and abroad education



- Career guidance activity overseas education
- Awareness programme on abroad education study in USA, CANADA, Australia
- Career guidance on Higher Education in abroad
- Overseas education and career guidance
- Awareness programme Abroad education
- Higher education / Career planning
- Training on personality development and employability skills.
- Training progamme on personality development and employability skills, Corporate jargons and public speaking.
- Training on personality development and employability skills (Presentation skills, email etiquette) Grooming, body language
- Time management, listening skills.
- Tension-how to overcome, speaking skills
- Life skills (English and communication skills)
- Skill development programme safety by design
- Communication skills and interview skills

Research:

- The institute has a well-defined and published research promotion policy, faculty members are encouraged and financially supported to guide research, A good number of students have registered for Ph.D., programmes and the number are increasing every year.
- Seed funding is provided to pursue specific research programs. Central facilities and advanced research centres and Laboratories have been established that are accessible to all. It is ensured that they are optimally utilized.
- The institute has recognized research centre and this would be an added advantage to the students and faculty to develop their prototypes.
- During the last five years 23 Ph.D.'s are produced by the research center established in the college and 14 research scholars are working actively in these research centers under 09 recognized guides.
- A core team with 9 members including students coordinators, advisory board, mentor board were setup. About 10 startup master classes, IDEATHON, few review meetings on prototype products were organized.

The multi-disciplinary and inter-disciplinary focus on research makes this institute unique. Some of the unique areas identified by the institute and work ongoing include:

- Phytochemical, Pharmacological and Toxicological Evaluation of selected
 Phytocompounds for the treatment of common dermatological disorders
- Neuropharmacological evalution of leaf extracts of clerodondrum serratum for memory enhancement activity by *in-vivo* and *in-vitro* methods on rodents.
- Bioanalytical method development and validation of some selected drugs in serum by LC-MS/MS.
- Structure based design of proliferoutor activated receptor-γ (PPAR-γ) modulators as emerging anti-diabetics.
- Formulation and evaluation of anti-depressant like effect of plumeria alba flower extract in stress depression model rats.
- Interventions impact on burden and risk factors in caregivers of psychiatric patients.
- Analytical method development and validation of some antiviral pharmaceutical formulations.
- A prospective descriptive observational study on clinical manifestations of chronic liver disease patients in a tertiary care hospital.

Intellectual Property Rights Cell (IPR):

Objectives:

- The primary objective of the interdisciplinary choice based on introductory of skill development programs at the UG and PG levels is to create IPR literates by exposing students to operational concepts in IPR.
- The linked object is to give the students an opportunity to apply the concepts they learnt to their own research problems and plan their respective research strategies to avoid "rediscovering the wheel" and at the same time initiate the protection of the Intellectual Property created during their research to aid in speedy transfer to application centers / industries for commercialization.

KRISHNA UNIVERSITY - MACHILIPATNAM X.U/Res.Cen/flecog/399/2009

Dt: 17.07.2009

PROCEEDINGS OF THE VICE - CHANCELLOR

Present: Prof. M. K. Durga Prasad

Sub:-

KU-Recognition of Research - Chalapathi Institute of Pharmaceutical Sciences - Inspection Commission Report Considered – Orders – Issued.

Ref:-

- Letter dt.23.05.2009 of Prof.N.Ramarao, Principal, Chalapathi Institute of Pharmaceutical Sciencs, Lam, Guntur.
- Proceedings of the Vice-Chancellor No: KU/ Res.Cen / Insp/Committee/350/2009, dt.27/6/09.
- 3. Inspection Commission report dt.12/07/09.
- Vice-Chancellor's orders dt.17/07/09.

GROER:

Having considered the report of the Inspection Commission the Vice-Chancellor has ordered that the Chalapathi Institute of Pharmaceutical Sciences, Lam, Guntur, be recognized Research Centre of Krishna University subject to payment of annual fee of Rs. 10,000/-. (By Order)

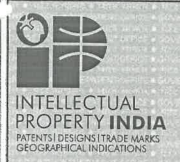
Registrar

Exprincipal, Chalapathi Institute of Pharmaceutical Sciences, Lam, Guntur

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The Vice-Chancellor's table.





भारत सरकार **GOVERNMENT OF INDIA** पेटेंट कार्यालय THE PATENT OFFICE पेटेंट प्रमाणपत्र PATENT CERTIFICATE (Rule 74 Of The Patents Rules)

弱甲等: 044129213 SL No :



पेटेंट सं. / Patent No.

364724

आवेदन सं. / Application No.

201741021330

फाइल करने की तारीख / Date of Filing

19/06/2017

पेटेंटी / Patentee

RAMA RAO NADENDLA

प्रमाणित किया जाता है कि पेटेंटी को उपरोक्त आवेदन में यथाप्रकटित FORMULATION OF GLIMEPRIDE CONTROLLED RELEASE TRANSDERMAL PATCHES BY USING NATURAL POLYMERS नामक आविष्कार के लिए, पेटेंट अधिनियम, १६७० के उपबंधों के अनुसार आज तारीख 19th day of June 2017 से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled FORMULATION OF GLIMEPRIDE CONTROLLED RELEASE TRANSDERMAL PATCHES BY USING NATURAL POLYMERS as disclosed in the above mentioned application for the term of 20 years from the 19th day of June 2017 in accordance with the provisions of the Patents Act, 1970.

अनुदान की तारीख : 15/04/2021 Date of Grant:

पेटेंट नियंत्रक Controller of Patent

टिप्पणी - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, 19th day of June 2019 को और उसके पश्चात प्रत्येक वर्ष मे उसी दिन देय होगी।

Note. - The fees for renewal of this patent, if it is to be maintained will fall / has fallen due on 19th day of June 2019 and on the same day in every year thereafter.

(Autonomous) Chalapathi Nagar LAM, GUNTUR-34



MEMORANDUM OF UNDERSTANDING

This Binding of Memorandum of Understanding (hereinafter "Memorandum" or "MOU") is dated 17th day of October 2020.

BETWEEN

OpEx Accelerator Private Limited at Kolhapur, Maharashtra (hereinafter referred to as "FIRST PARTY" which expression shall mean and include its legal heirs, administrators and permitted assigns)

AND

Chalapathi Institute of Pharmaceutical Sciences, Guntur, Andhra Pradesh (hereinafter referred to as "SECOND PARTY" which expression shall mean include its legal heirs, administrators and permitted assigns)

WHEREAS:

A: The parties are interested in working together in connection with the purpose of as described in this memorandum

B: This Memorandum sets out initial relationship between the Parties as well as respective rights and responsibilities of each party.

C. Each Party respectively is expected to act in good faith in accordance with the Memorandum.

NOW THEREFORE IN CONSIDERATION OF the premises and the mutual covenants set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto covenant and agree as follows:

OpEx Accelerator Private Limited

(Autonomous)
LAM,
GUNTUR-34

A.) PURPOSE OF MOU:

- The purpose of this MOU is to help create a larger number of student-driven, on campus start-ups that will add to economic and social value.
- This bond of MOU will aid in teaching students and encouraging them to take up entrepreneurship as a preferred career choice.
- It will help in preparing students to successfully launch their StartUps.
- Developing customized training & mentoring modules for StartUps and engaging them in pre-startup activities.
- It will help in capacity building programmes/activities for faculty as well as trainers.

The following Objectives will be achieved by the MOU:

- To encourage Science and Technology students to choose entrepreneurship as their careers.
- To motivate students to convert their Innovation/ Ideas and projects into viable Business Model.
- To create a common virtual platform and ask institutions to submit students' projects on this platform to make the project nationwide.
- To offer students, from rural regions of India, training in business opportunity identification in their local areas.
- To orient students as to how they can conceptualize social business start-ups that will address social issues.
- To provide handholding support to students for launching their StartUp's during the entire course of their study.
- To equip students with the necessary skills for managing their business enterprise.

B.) RESPONSIBILITIES OF PARTIES:

FIRST PARTY OpEx Accelerator Private Limited shall have following roles and responsibilities

 StartUp Centre will be established by OpEx StartUp Accelerator at the AICTE Approved Technical Institute so as to efficiently run and build StartUp Ecosystem at Institute.

Chalapathi Institute of Pharmaceutical Sciences (Autonomous)
Chalapathi Nagar LAM, GUNTUR-34.

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- Centre will be affiliated with our Accelerator and our associated Incubators. This affiliation will assist institute for recognized StartUp Centre. It will also help centre to simplify fundraising from government.
- Industry-Government-Academic Linkages will be created through formation of StartUp Centre Advisory Board & Mentoring Board. All the members listed in this will act as Mentor for this Centre. Initially faculty and then students will be trained and mentored time to time.
- StartUp Event: Execution of Virtual StartUp Event at Campus for maximum students in order to motivate them for entrepreneurship which will be followed by
- Screening of genuinely interested students for StartUp's who have innovation/ Idea for StartUp
- Training Workshop: Execution of Online StartUp Masterclass Training Program to the Participant Students & Faculties in order to learn all the stages of StartUp.
- Faculty Capacity Building Program: An extensive training workshop to train the faculty cum institute level mentors will be executed for selected & institute nominated faculty members
- Execution of Ideathon virtually where Students needs to present their innovation in front of expert jury members
- Execution of One / Two Days Online Pre-Incubation Training Program (Prototype, Market Survey, Customer Feedback, and Business Model Canvas) by Mentors so that they can understand how to build prototype and Business Model for their Innovation.
- Execution of BOOTCAMP where shortlisted 15-20 teams will present their prototype, market survey, customer feedback, and business model canvas to Jury members
- Best 5 Teams will be admitted as Student StartUp for Incubation under your StartUp Centre where they will be provided with Mentoring, handholding and networking to create their scalable and sustainable StartUp inside the campus.
- After the completion of POC (Proof of Concept) StartUp's will be officially launched inside the campus through a StartUp Launchpad Ceremony which will be covered by Media

· Digital Marketing Support and Networking Support will be given to these Successful Student StartUp's

 Co-branding of every single activity of this centre will be done on Social Media, Digital Magazine and Press Media

SECOND PARTY Chalapathi Institute of Pharmaceutical Sciences shall have the following responsibilities:

- To arrange & allot Infrastructure for StartUp Centre: 2000 5000 Sq. Ft. Exclusive Area for StartUp Workplace with computer terminals and respective equipment's which shall have at least 5 to 6 cubicles. Institute shall keep separate funding for internal infrastructure management like Computer terminals, furniture in cubicles, Posters, etc.
- To appoint Single Point of Contact Head, Faculty for StartUp & ED Cell; StartUp Cell committee can have 3 members under Head for classified tasks. Institute can decide whether to pay these appointed faculties or not. Payments to these faculties will not be a part of this MoU.
- Institute shall convey all the activities of Party 1 to the students effectively, and ensure its proper execution at the campus.
- Scheduling of all StartUp Centre related activities will be done time to time in mutual coordination.
- Institute shall create, maintain and record all the documentation related as per the regulatory guidelines, Party 1 shall assist Party 2 in this regard time to time for review.
- Visit to nearest Incubation Centre can be planned by Party 1 and shall be arranged by Party 2. This will plan to travel interested faculty members as well as Students to see the operations and management of the respective incubation centre.

C.) PRICING AND ITS TERMS:

As per the MOU, the Party 2 will be charged ₹3,70,000/- for setting up of StartUp Centre and its related Services as mentioned in MOU.

The institutions can opt for payment in 4 instalments.

- 1. Advance amount of ₹ 1,00,000 at the time of signing this MoU
- 2. 2nd Instalment of ₹ 90,000 after 3 months after signing this MoU
- 3. 3rd Instalment of ₹ 90,000 after 6 months after signing this MoU
- 4. 4th Instalment of ₹ 90,000 after 9 months after signing this MoU

 The cost does not include StartUp Masterclass as per the mutual discussion between two parties. Participants can separately pay for this Masterclass if they

- are interested for the same. (Party 1 will give 50 Participant Access of Masterleass for FREE as per quotation)
- All above costs are towards the services and intellectuals from Party 1, hence in any concern if this agreement is cancelled there will not be any refund of the payment paid.

D.) CHANGES TO MEMORANDUM

This Memorandum may be amended at any time by agreement between the Parties. Any changes to this Memorandum must be made in writing and signed by the Parties.

E.) GENERAL OBLIGATIONS

- (a) Notwithstanding the non-binding nature of this Memorandum, the Parties will act in good faith and will use their best endeavors to achieve the Purpose and to give effect to the terms of this Memorandum.
- (b) The Parties hereby acknowledge and agree that they will each respectively perform all acts and execute all documents as reasonably required in order to give effect to the terms of this Memorandum.
- (c) Each Party agrees to cooperate in the spirit of mutual understanding and goodwill in order to develop the Parties' relationships with one another and in order to pursue the Purpose.

F) CONFIDENTIALITY

- (a) The Parties each hereby acknowledge and agree that in connection with this Memorandum, they may have access to information that is confidential and/or commercially valuable to one or more of the other Parties ("Confidential Information").
- (b) The Parties each hereby acknowledge and agree that they may be both the receiving party in relation to some Confidential Information ("Receiving Party"), and the disclosing party in relation to some other Confidential Information ("Disclosing Party"), and that the terms of this Memorandum may apply to a Party as both a Receiving Party and as a Disclosing Party, as the context so provides.

(c) For the purpose of this Memorandum Confidential Information may include but is not

limited to

- (I) information of whatever nature relating to the Project or to another Party (whether relating to the Program or otherwise);
- (II) any information derived from any other information which falls within this definition of Confidential Information; and
- (III) any copy of any Confidential Information. but does not include information which: (I) was known or in the possession of the Receiving Party before it was provided to the Receiving Party by the Disclosing Party, provided that it was known or in the possession of the Receiving Party through legal means, and not as a result of any breach of this Memorandum or any other agreement or obligation relating to confidentiality (whether or not the Receiving Party was a party to such other agreement or obligation); (II) is, or becomes, publicly available, through no fault of the Receiving Party; (III) is provided to the Receiving Party without restriction or disclosure by a third party, who did not breach any confidentiality obligations by making such a disclosure; (IV) is provided to the Receiving Party by the Disclosing Party and is marked "Non Confidential"; or (V) is required by law or regulation to be disclosed, but in the event that this exception applies, it applies only to the absolute minimum necessary and provided that the Disclosing Party is first consulted to establish whether and if so how far it is possible to prevent or restrict such enforced disclosure.
- (d) In relation to any Confidential Information:
 - (I) The Receiving Party shall keep the Confidential Information confidential and secret.
 - (II) The Receiving Party shall only use the Confidential Information for the purpose of working in good faith on the Project in accordance with this Memorandum.
 - (III) The Receiving Party shall not release the Confidential Information to any other party, unless that other party is an advisor who is under a duty of confidentiality, is assisting with the Program, and needs to have the Confidential Information in order to assist with the Program.

(e) If there is any doubt as to whether any particular information constitutes Confidential Information, the Receiving Party should presume it is Confidential Information, until the Receiving Party obtains explicit confirmation from the Disclosing Party that it is not Confidential Information.

Confidential Information.

(f) Each Party's respective obligations of confidentiality under this clause will survive the termination or expiration of this Memorandum and will continue after that Party ceases to participate in the Program

G.) INTELLECTUAL PROPERTY

- (a) In connection with each Party's participation in the Project, each Party respectively may generate, create, contribute to, write or produce intellectual property ("Project Intellectual Property").
- (b) For the purposes of this Memorandum, "Project Intellectual Property" includes but is not limited to:
- (I) information, ideas, innovations, developments, improvements, inventions, discoveries, plans, reports, drawings, specifications, advice, analyses, designs, methodologies, code, artwork, or any other intellectual property; and
- (II) intellectual property that results in any way from work performed for or on behalf of the Project (whether performed by the Party or by somebody else); and
- (III) intellectual property, whether the Party generates, creates, contributes to, writes or produces that intellectual property: (A) directly, indirectly, independently or in cooperation or conjunction with another person or persons; and (B) during the Party's ordinary working hours, or outside of the Party's ordinary working hours; and (C) at the location where the Party ordinarily participates in the Project, or at some other location.
- (IV) intellectual property that results in any way from the use of resources or assets in connection with the Project, including reference or other materials, personnel, facilities, or other resources; and
- (V) intellectual property that relates in any other way to the Project or any business which is developed in connection with the Project.
- (c) Unless otherwise expressly agreed between the Parties, nothing in this Memorandum is intended to create any transfer or assignment of any intellectual property rights in relation to any Project Intellectual Property.

(d) Unless otherwise expressly agreed between the Parties, in the event that a particular Party generates, creates, contributes to, writes or produces an item of Project Intellectual

Property, that Party shall retain any and all intellectual property rights in relation to that item of Project Intellectual Property.

(e) Each Party's respective obligations under this clause will survive the termination or expiration of this Memorandum and will continue after that Party ceases to participate in the Project.

H.) EXCLUSIVITY

- (a) Each Party (which, for the purpose of this clause is referred to as the "Representing Party") hereby represents to the other Party that:
- (I) Upon the signing of this Memorandum, the Representing Party will terminate any discussions or negotiations with any party other than a Party to this Memorandum ("Third Party"), which relate to the Purpose or to the Program ("Third Party Discussions"), in which the Representing Party, or any employee, agent, advisor, contractor or other representative of the Representing Party, may be engaged.
- (II) While this Memorandum is in effect, the Representing Party will not, directly or indirectly: (A) Engage in any Third Party Discussions; or (B) Invite, encourage, seek or otherwise solicit any Third Party to engage in Third Party Discussions; or (C) Respond to any invitation or solicitation from any Third Party in relation to any Third Party Discussions (except to explicitly reject such invitation or solicitation); or (D) Enter into any agreement, memorandum of understanding, heads of agreement, letter of intent, or other arrangement with any Third Party in relation to any Third Party Discussions (whether legally binding or non-binding).
- (III) The Representing Party will ensure that any employee, agent, advisor, contractor or other representative of the Representing Party also complies with the obligations under this clause.
- (b) For the sake of clarity, "Third Party Discussions" do not include discussions or negotiations in which the Representing Party may engage with any Third Party in order to pursue the Purpose in good faith and in the spirit of this Memorandum.

I.) DURATION OF MOU

(a) This Memorandum will commence on 17/10/2028 and will remain valid for 1 year. Thereafter, the agreement can be renewed with mutual consultation between the Parties.

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- (b) The Parties will negotiate in good faith in order to sign a final and legally binding agreement in relation to the Project (the "Agreement") on or before 17-10-2020
- (c) This Memorandum will remain in effect until the Agreement commences, or unless and until otherwise terminated by the Parties.
- (d) The Parties may terminate this Memorandum by mutual agreement.
- (e) Either Party may terminate this Memorandum forthwith by providing immediate notice in writing to the other Party.

J.) INDEMNITY

Each Party ("Indemnifying Party") hereby agrees to indemnify and hold the other Party harmless from all damages, costs, attorney's fees or other losses arising out of or relating to:

- (a) breach of this MOU by the Indemnifying Party;
- (b) breach of any representation or warranty by the Indemnifying Party.

K.) SEVERABILITY

If any provision of this MOU shall for any reason be held to be invalid, illegal, or unenforceable in any respect, such invalidity, illegality, or unenforceability shall not affect any other provision thereof, and this MOU shall be construed as if such invalid, illegal or unenforceable provision had never been contained herein. Any invalid or unenforceable provision of this MOU shall be replaced with a provision that is valid and enforceable and most nearly gives effect to the original intent of the invalid / unenforceable provision.

L.) ENTIRE AGREEMENT

This MOU constitutes the entire agreement and understanding of the Parties with respect to the subject matter hereof and supersedes any and all prior negotiations, correspondence, agreements, understandings duties or obligations between the Parties with respect to the subject matter hereof.

M.) NO OTHER RIGHTS GRANTED

Nothing in this MOU is intended to grant any rights under any patent, copyright or other intellectual property rights of any Party in favor of the other, nor shall this MOU be construed to grant any Party any rights in or to the other Party's Confidential Information, except the limited right to use such Confidential Information in connection with the Project under this MOU

N.) AMENDMENTS

Any change, alteration, amendment, or modification to this MOU must be in writing and signed by authorized representatives of both the Parties.

O) DISPUTE RESOLUTION

- (a) Any dispute(s) arising out of this MOU shall, as far as possible, be settled amicably between the Parties hereto failing which the following shall apply:
- (b) The courts at Kolhapur shall have exclusive jurisdiction over any dispute, differences or claims arising out of this MOU.
- (c) If either Party employs attorneys to enforce any rights arising out of or relating to this MOU, the prevailing Party shall be entitled to recover reasonable costs and attorneys' fees.

P.) GOVERNING LAW

This MOU and all issues arising out of the same shall be construed in accordance with the laws of India.

TURNED POR DE LES LA CONCUENCIA DE LA CO

SIGNED BY THE PARTIES ON 17^{TH} DAY OF OCTOBER 2020 AT RESPECTIVE OFFICES WITH VIRTUAL MOU SIGNING CEREMONY

Sachin Kumbhoje Director & CEO, OpEx Accelerator P Ltd

Y V Anjaneyulu,
President,
Chalapathi Educational Society, Guntur

Anjori Kumbhoje Director, OpEx Accelerator P Ltd Y. Sujith Kumar, Secretary, Chalapathi Educational Society, Guntur

HR & Admin, OpE Selerator P Ltd

Prof. Rama Rao Nade Malaceutical Sciences
Principal, Chalapathi Institute of
Pharmacentical Sciences
AM, GUNTUR-34

Seal of Party 1

Seal of Party 2

NATIONAL WORKSHOP

On
Entrepreneurship for Pharma &
Healthcare StartUps

26/02/2021 to 03/03/2021 @ 04.00PM

Organized by





Chalapathi Institute of Pharmaceutical Sciences (AUTONOMOUS)

Accredited by NAAC with "A" Grade and NBA (UG Programme)
Chalapathi Nagar, Lam, Guntur -522034

Participants from

Platform

II/III/IV B.Pharmacy II/III/IV Pharm.D

M.Pharmacy







INWARD - IN/4051/CLPT/15/05/2017 OUTWARD: CLPT/OUT/14/9/15-05-20/7 CLPT | P.COV IN 2017) 176

Government of India Ministry of Environment, Forests & Climate Change Animal Welfare Division O/o Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA)

5th Floor, Vayu Block, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 110003 28/04/2017

To

Prof. Nadendla Rama Rao Chairman, IAEC, **Chalapathi Institute of Pharmaceutical Sciences** Chalapathi Institute of Pharmaceutical Sciences, Chalapathi Nagar, Lam, Gunture-522 034, Andhra Pradesh Email:nadendla2000@yahoo.co.in Mobile:8632524124

Subject: Renewal of Registration and Reconstitution of Institutional Animals Ethics Committee (IAEC)-regarding

Sir,

The registration of your establishment with CPCSEA has been renewed for a period of five years from the date of issue of this letter.

- The new registration number of your establishment is 1048/PO/Re/S/07/CPCSEA for Research for Education purpose on small animals. Henceforth, the new registration number may kindly be quoted in all your future correspondence with this office.
- The CPCSEA has accepted the following members recommended by the establishment:

S.No.	Name of the IAEC Members	Designation in IAEC
1	Prof. Nadendla Rama Rao	Biological Scientist, Chairperson
2	Prof. Ankem Narendra Babu	Scientist from different discipline, Member Secretary

3	Mr. D. Eswar Tony		Scientist Incharge of Animal House Facility	Commence of the Commence of th
4	Dr. Regula Vinoo		Veterinarian	
5	Mrs.P. Sharmila Nirojin	ı	Scientist from different discipline	

 CPCSEA hereby nominates the following members to the Institutional Animals Ethics Committee (IAEC) of your establishment:

S.No.	Name	Nominated as
1	Dr. Vijay Kotra HIG-44, A.P.H.B. Colony, Nallapadu Road, Guntur – 522005, Andhra Pradesh Contact No :9246390394 Email :vijai.kotra@gmail.com	Main Nominee
2	Dr. Kaithepalli Bharavi Associate Professor, Deptt. Of Pharmacology & Toxicology, NTR College of Veterinary Science, Gannavaram – 521 102, Krishna Dist, Andhra Pradesh Contact No :09951302224 Email :Kbravi.rjk@gmail.com	Link Nominee
3	Dr. Kamepalli Sujana Assistant Professor, University College of Pharmaceutical Sciences, Acharya Nagarjuna University, Nagarjuna Nagar, Guntur – 522510, Andhra Pradesh Contact No :9492842585 Email :sujana_36@yahoo.co.in	Scientist from outside the Institute
4	Dr. Ammani K. Coordinator, Deptt of Botany & Microbiology, Acharya Nagarjuna University, Nagarjuna Nagar – 522510, Guntur, Andhra Pradesh Contact No :9396491118 Email :ammani1960@gmail.com	Socially Aware Nominee

(Please note that any change in IAEC members can be made only with prior approval of CPCSEA.)

 The IAEC is valid for a period of five years and is coterminous with renewed period of registration. IAEC is required to be reconstituted at the time of

(Autonomous)
LAM,
GUNTUR-34

renewal of registration as per CPCSEA quidelines.

- You are requested to convene the meeting of the re-constituted IAEC within a period of 30 days and upload the same on the website of the CPCSEA.
- It is stated that only above approved IAEC members shall sign, with date, on the attendance sheet of the IAEC meetings, and decisions will be taken only in meetings where quorum is complete. The quorum for holding IAEC meeting is six (6), and CPCSEA Nominees must be present in such meetings. Link Nominee can attend in case main nominee conveys his unavailability in writing to the chairman IAEC. Socially aware member's presence is compulsory in cases referred to CPCSEA and atleast in one meeting in a calendar year. Any decision taken in the meetings of IAEC without quorum shall be considered invalid.
- It is also to inform you that before commencing any research on large animals you are required to send research protocols with due recommendation of IAEC to CPCSEA for further approval (procedure for submission of Research Protocols is available on the website of CPCSEA).
- Further, It is to inform you that the inspection report of animal house of your establishment has been submitted by Dr. B. Sambasiva Rao, Nominee of CPCSEA. The Nominee has recommended the animal house for approval with the following suggestions:
- i. A designated quarantine room needs to be provided.
- ii. Separate entry and exit need to be provided in animal room.
- ili. A designated room for storage of feed and bedding material needs to be provided.
- iv. Additional lighting need to be provided as per the CPCSEA guidelines. Timers need to be provided for light schedules.
- v. Animal cages should be kept species wise in separate racks to get the sufficient light.
- vi. A separate room should be provide for rabbits.
- vii. Form D should be maintained as per CPCSEA guidelines.
- viii.A separate register for details of procuring animals should be maintained.
- ix. Water and feed analysis need to be done as per CPCSEA guidelines.
- x. CO2 cylinders and Chambers to be provided for euthanization of animals.
- You are advised to comply with the above mentioned suggestion for improvement and furnish the compliance report to the office of CPCSEA at the earliest.

Yours faithfully,

(S. Gowri Shankar)

Deputy Secretary (AW) & Member Secretary (CPCSEA)

Copy for necessary action to: Nominees of CPCSEA.

The Main Nominee is requested to ensure that the IAEC meetings are held regularly as stipulated in the SOP of CPCSEA and submit the Annual Inspection Reports of the Animal House Facility regularly on the Website of CPCSEA.

The Main Nominee is also requested to conduct the Inspection of Animal House Facility to check the compliance of the suggestions mentioned above and submit the Inspection Report on the Website of CPCSEA by 31.05.2017.

Chalanathi Instituto of Pharmaceutical Sciences Chalapathi Institute of Friannaceutical Sciences (Autonomous)

Chalapathi Nagar LAM, GUNTUR-34

About CLPT IPR cell

Chalapathi Institute of Pharmaceutical Sciences formed Intellectual Property Rights Cell (CLPTIPR Cell) on 18 December 2018 with a vision to develop human resource in the management of Intellectual Property Rights as an integral part of the innovation process and the innovation value chain in the college.

Several patents have been filed based on the innovations done in CLPT. The cell has been involved in several IPR awareness and implementation programmes in the college campus. The cell is gradually building IPR consciousness in the region, not only within the institution but also among the different strata in the society.

A key objective of this cell is to integrate IPR with the education process to enhance the quality of thinking, propagate a culture of regard and respect for IPR, ensure speedy and accurate identification and protection of innovations arising out of the research work carried out in the college, facilitate transfer of knowledge and technology from the college to industry and enhance the scope of their commercialization.

Mission of the Cell

The CLPT Intellectual Property Rights Cell (CLPT IPR Cell) aims to evolve into a centre of excellence in the fields related to IPR education, innovation management integrated with IPR within an educational framework, protection of traditional knowledge and practices for socioeconomic developmentand contributing to the development and implementation of IPR policy in the regional and national context.

Vision of the Cell

To become a centre for the creation of human resources in the field of Intellectual Property Rights (IPR) and to establish systems for seamless integration of IPR in the knowledge value chain in an evolving college framework.

Chalapathi Institute of Pharmaceutical SciencesIPR Cell

Chalapathi institute of Pharmaceutical Sciences

Chalapathi Nagar LAM, GUNTUR-34

Objectives

- 1. The primary objective of the interdisciplinary choice based on introductory of skill development programs at the UG and PG levels is to create IPR literates by exposing students to operational concepts in IPR.
- 2. The linked object is to give the students an opportunity to apply the concepts they learnt to their own research problems and plan their respective research strategies to avoid "rediscovering the wheel" and at the same time initiate the protection of the Intellectual Property created during their research to aid in speedy transfer to application centers/industries for commercialization.

Outcomes

- 1. The programmes at the UG and PG levels will sensitise the students to issues of intellectual property rights in an academic system so that they imbibe ethical practices at an early phase of their lives, which in the longer run get deeply embedded as good practices, as they step into their professional trajectories.
- 2. Researchers with skills in landscaping of technologies based on comprehensive literature searches that include accessing and analysing patent literature and using the same for focused definition of their research problems and working out patent non-infringing solutions to their research problems thereby enhancing the quality of research output and targeting them for possible commercialisation.
- 3. A platform with sound foundation for the development of smart human resource with appropriate training to explore new careers in IPR, management of innovation, enhanced employability and entrepreneurs from within the college system.

Functions of the Cell

- IPR cell shall guide and help the faculty members and students of Chalapathi Institute
 of Pharmaceutical Sciences in patentability assessment and to apply for various IPRs
 such as Inventions, Designs, Trademarks and other creative works.
- 2. The faculty members desirous of filing a patent or for any other IPR application would given the necessary advice and guidance by the IPR Cell.
- 3. An internal approval form (available at IPR Cell) filled by principal investigator (PI) where in the name of the Inventor/Authors shall be mentioned, is to be signed by the PI and he/she has to get approval from the Chairman of IPR Cell.

Chalapathi Institute of Pharmaceutical SciencesIPR Cell

- 4. Invention disclosure description (In invention disclosure format) is to be forwarded along with the duly signed approval form to the IPR cell for further action.
- 5. Invention disclosure Patent/Trademark and similar documents are to be treated asconfidential and would be maintained confidentially by the signing of a Non-Disclosure agreement by the IPR cell.
- 6. All the expenses for filing patents will be paid by the college. However, as thepatenting is expensive, efforts should be made to get the patent filed through otherfunding agencies.
- 7. The IPR cell shall help the inventor in drafting the patent application/ or any otherIPR application and filling of relevant forms.
- 8. The draft application along with the relevant forms shall then be forwarded to the concerned agency/authority by the IPR cell.
- 9. The IPR cell shall correspond with the authority/agency and the inventors on IP matters.
- 10. The inventors would be required to cooperate with the IPR cell to expedite furnishing of information for timely actions since delay would mean payment of extra fee to the patent office.
- 11. Any work sought to be filed by a faculty member or student(s) arising out of R&D work done at the College will be filed in joint names as inventors or authors while college shall be the applicant and owner of Intellectual Property(IP).
- 12. After filing of the application for IP protection, the inventors shall inform to the IPRcell of any further development, if any, in the related R&D work.
- 13. The IPR cell and inventors in collaboration with Research AdvisoryCommittee shall work together for commercialization of the newly createdknowledge.
- 14. Revenue sharing: The college and inventors/researchers, all share in the revenueearned from the licensing of patents for their inventions.
- 15. The cell also holds the responsibility to conduct the *Internal audits* in college for all departments for the purpose of supporting the Quality management and Quality enhancement in all aspects.
- 16. These guidelines do not constitute legal advice. In case of any legal problem, anintellectual property lawyer may be consulted.

Chalapathi Institute of Pharmaceutical SciencesIPR Cell





विकास आयुक्त का कायालय

(सूरम, लघु एवं मध्यम उद्यम) जुरुम, लचु एवं मध्यम उद्यम मजालाव (भारत सरकार)

विक्रांण अवज, सार्वी मीजिल, मीलांग जानाउ रोड, नई विल्ली-११० १०६



OFFICE OF THE DEVELOPMENT COMMISSONER (MICRO, SMALL & MEDIUM ENTERPRISES)

MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES GOVERNMENT OF INDIA

Nirman Shawan, ?" Floor, Maulana Azad Road, New Delhi-116 108

Ph. EPAX-23063800, 23063802, 23063803, 23063804, 23063805 & 23063806

F. No. 3(10)/ Inc/ 7th PMAC/ 2020-21

Dated: 06.04.2021 Subject: Minutes of 7th Project Monitoring & Advisory Committee (PMAC) meeting of the scheme "Support for Entrepreneurial and Managerial Development of MSMEs through Incubators" under CLCS-TUS-Reg.

I am directed to forward a copy of the minutes of 7th Project & Monitoring Advisory Committee (PMAC) meeting of the scheme "Support for Entrepreneurial and Managerial Development of MSMEs through Incubators" under CLCS-TUS held on 25.03.2021 (Through Video Conference) at Nirman Bhawan, New Delhi under the Chairmanship of Additional Secretary and Development Commissioner

(MSME) for kind information and further necessary action as per the decision taken in the meeting.

Encl: As Above

Ramakrishnan) Dy. Director

Email: ramakrishnan.v@gov.in

To:

- 1. Joint Secretary (AFI), M/o MSME, Nirman Bhawan, New Delhi 110011, Ph. 011-23062241 Email: is.afi-msme@gov.in
- 2. Joint Secretary, DPHT, Room No. 157, Ministry of Commerce & Industries, Udyog Bhawan, New Delhi 110011 Ph 011 - 23061815, Email: seev-ipp@nic.in With a request to nominate an officer.
- 3. Economic Advisor (IFW), Ministry of MSME, Udyog Bhawan, New Delhi 110011, Ph:011-23063433 E-mail: rajib.sen@nic.in
- 4. Director (Sh. Vinamra Mishra), M/o MSME, Udyog Bhawan, New Delhi 110011 23063198 E-mail: vinamra_mishra@gov.in
- 5. Director (Ms Ashwini Lal), (DI), O/o DC(MSME), Nirman Bhawan, New Delhi 110011 Ph: 011-23060536 E-mail: ashwini.lal@nic.in
- 6. Shri. Shubendu, Director, NIC, O/o DC(MSME), Nirman Bhawan, New Delhi 110011 Ph. 011-23061158 E-mail shub@nic.in
- 7. Representative of DST, Department of Science & Technology, Technology Bhavan, Mehrauli Road, New Delhi, -110016 Ph: 011-26510068, E-mail: dstsec@nic.in
- 8. R. Panneerselvam, In-Charge, NMIU Secretariat, PPDC Agra, Foundry agar, Agra 282006 Ph:9760547805, E-mail: paselvam@gmail.com
- 9. Ms. Sushma Morthania, India SME Forum, 404, Durga Chambers, Near Hard Rock Café, Veena Indl. Estate, Veera Desai Road, ANDHERI (W), MUMBAI - 400053 Ph. 9821083210, E-mail: sushma@indiasmeforum.org
- 10. Sh. Ashish Khare, Mygov, 30 15, MeitY, Electronics Nikctan, 6 CGO Complex, Lodhi Road New Delhi, Ph : 9820690796, E-mail: ashish.khare@mygov.in
- 11. Shri Chaman Lal Dhanda, Project Dirextor, MSME INNO, Gil, B 5/1, Safdurjung Enclave, New Delhi Delhi-Il 0029. E-mail: chaman-lal.dhanda@giz.de
- 12. Shri. Shankar, Coordinator, Expert evaluation committee, Gil B 5/1, Safdurjung Enclave, New Delhi-Il 0029. E-mail shankar kumar@giz.de

Copy To:

PS to AS & DC (MSME)

Chalapathi Institute of Pharmaceutical Sciences (Autonomous)

Chalapathi Nagar LAM, GUNTUR-34

Minutes of the 7th Meeting of Project Monitoring & Advisory Committee (PMAC) for Implementation of Scheme "Entrepreneurial and Managerial Development of MSMEs through Incubators" Under CLCS-TUS.

Additional Secretary & Development Commissioner (MSME) In Chair

25.03 2020 Date

Nirman Bhawan New Delhi (through Video Conferencing) Venue

List of participants is annexed at Annexure -1

Sh. Ateesh Kumar Singh, Joint Secretary (AFI), M/o MSME and Vice Chairman of the Committee welcomed AS& DC (MSME) who is the Chairman and other members of the committee. Then, he briefed about the scheme and the details of the applications received in My MSME portal from the institutions for approval as Host institutes under the scheme so that they are eligible to upload the ideas whenever the portal is opened for the same in future. 195 no. of applications received from institutions which were taken up for consideration and approval.

(T&P) Mishra, Director Vinamra Secretary explained point wise agenda items for the discussion during the meeting.

Sh D. K Singh, AS&DC (MSME)/Chairman, expressed in his initial remarks that during next financial year Regional Committees headed by IITs / IIMs may be formed at the regional level to scrutinize the ideas received from the Host institutes and submit the shortlisted ideas to the PMAC for final approval. It would help in faster short listing of the ideas.

Agenda Item No. 1

Committee approved in principle 147 Institutes as Host Institutes subject to condition that all the requisite documents under the scheme need to be completed by them. These institutes were duly recommended/forwarded by the Implementing Agencies (MSME DI / MSME TC) after due diligence. Every HI is supposed to have its independent status. The funds under the scheme shall be released only in the name of the Host Institute and not to trust or group of institutions. All requisite tax documents and audit reports need to be submitted by them as and when requested by this office.

The details of the in principally approved Host Institutes are given below:

SI. No.	Reference No	Institute Name	Decision
No.	HIBIGJ001063	Adam Institute of Infrastructure	Approved in principle
2	HIBITN000944	Engineering, Gujarat Adhiyamaan College of Engineering,	Approved in principle
3	HIBIKL000994	Tamil Nadu Adi Shankara Institute of Engineering And Technologyk, Kerala	Approved in principle
4	HIBIAP000247	Aditua Institute of Technology And	Approved in principle

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Chalapathi Institute of Pharmaceutical Sciences of the second of the sec Chalapathi Nagar LAM, GUNTUR Jam of the case of the control of the

26	HIBIAP000929	Chalapathi Institute of Engineering and Technology, Andhara Pradesh	Approved in principle
27	HIBIAP002115	Chalapathi Institute Of Pharmaceutical Sciences, Andhra Pradesh	Approved in principle
28	HIBIMP000877	Charneli Devi Institute of Pharmacy, Madhya Pradesh	Approved in principle
29	HIBIKR001222	Christ University Kengeri, Karnataka	Approved in principle
30	HIBITN000716	Coimbatore Institute Of Engineering And Technology, Tamil Nadu	Approved in principle
31	HIBIKR000323	College of Fisheries, Mangalore, Karnataka	Approved in principle
32	HIBIGJ001018	College of Food Processing Technology and Bio Energy, Gujarat	Approved in principle
33	HIBIMP001007	DEAN QIP, Dr. APJ Abdul Kalam University, Indore, Madhya Pradesh	Approved in principle
34	HIBITN000408	Dhaanish Ahmed College of Engineering, Tamil Nadu	Approved in principle
35	HIBIKR002075	Dr. Ambedkar Institute of Technology, Kamataka	Approved in principle
36	HIBIMH002091	Dr. Panjabrao Deshmukh Polytechnic, Amravati , Maharashtra	Approved in principle
37	HIBIKR001001	East West Institute of Technology Bengaluru, Karnataka	Approved in principle
38	HIBIWB000988	Enterprise Development Institute, West Bangal	Approved in principle
39	HIBIMP000891	G H Raisoni University, Madhya Pradesh	Approved in principle
40	HIBIAP000955	G Pulla Reddy Engineering College, Andhra Pradesh	Approved in principle
41	HIBITS000850		Approved in principle
42	HIBIMH002123		Approved in principle
43	HIBIOD000127	Gandhi Institute For Technology GIFT, Odisha	Approved in principle
44	HIBIGJ001189	Ganpat University Incubation Centre, Gujarat	Approved in principle
45	HIBIAP000858	Gates Institute of Technology, Andhra Pradesh	Approved in principle

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-10->+44/CLP1/3/10/2018

GOVERNMENT OF ANDHRA PRADESH DRUGS CONTROL ADMINISTRATION

L.Dis.No.1785/M1A/Mfg/2018

Dated: 2 -10-2018

From:

To

M.B.R Prasad, M.Pharm,
Director,
O/o. The Director General,
Drugs and Copyright,
Drugs Control Administration,
Chuttugunta, Guntur-522 004,
Andhra Pradesh, India.

M/s. Chalapathi Drug Testing Laboratory Chalapathi Institute of Pharmaceutical Sciences Chalapathi Nagar, Lam, Guntur -522 034 Andhra Pradesh, India

Sirs,

Sub: Drugs and Cosmetics Act, 1940 and Rules made thereunder – Approval of Analytical

Laboratory in Form-37 - Regarding.

Ref: 1. Your application dt.08.05.2018

2. Joint Inspection Report, Dt. 20.06.2018.

3.5-5(66)/HZ/2018-19/3014 Dt:29.06.2018 of the Deputy Drugs Controller (I), Central Drugs Standard Control Organization, SR Nagar, Hyderabad

- 4. Inspection Report of Drugs Inspector, Guntur (R), Dt. 28.08.2018
- 5. Rc.No. HMF-07/15/15/2018-TECH-DCA, Dt: 29.08.2018 of the Drugs Inspector, Guntur (R), Guntur District.
- 6. Rc.No. HMF-07/15/15/2018-TECH-DCA, Dt: 30.08.2018 of the Assistant Director, Guntur
- 7. Rc.No. HMF-07/15/15/2018-TECH-DCA/DD/GNT/2018, Dt: 31.08.2018 of the Deputy Director, Guntur.

With reference to your application cited, I forwarded herewith certificate of approval for Laboratory in Form-37 bearing No. 04/GNT/AP/AL/G/2018, Dt:05.10.2018 Valid up to 04.10.2023.

NAME OF THE DRUG(S) APPROVED

Drugs specified in Schedule C and C(I):

1) Antibiotics: Levofloxacin Hemihydrate IP, Ofloxacin IP, Ornidazole IP, Cefpodoxime Proxetil IP, Chioramphenical, Norfloxacin, Trimethoprim.

Vitamin's: Vitamin-D₃ IP, Vitamin-C (Ascorbic Acid), Vitamin-B₁₂

(Syanocobalamine)

3) Drugs requiring the use of Ultraviolet/ Infa red Spectorphotometer or Chromatography: Aceclofenac IP, Ambroxil Hcl, Ammonium Chloride IP, Bromhexine Hel, Caffeine Anhydrous IP, Chlorpheniramine Maleate IP, Dextromethorphan Hydrobromide IP, Diclofenac Sodium IP, Domperidone BP, Guaiphenesin, Ibuprofen IP, Levocetirizine Dihydrochloride IP, Menthol IP Montelukast Sodium IP, Nimesulide BP, Ondesetron Hydrochloride dehydrate IP, Phenylephrine Hydrochloride IP, Salbutamol Sulphate, Paracetamol IP, Tramadol Thiocolchicoside, Sulphate, Terbutaline Serratiopeptidase IP, Hydrochloride BP, Citirizine, Efavirenz, Lamivudine, Metformin, Omeprazole, Pioglitazone, Propanolol Hydrochloride, Ramipril, Tenofovir, Glimepride.

The following Technical Staff are approved in Your Drug Testing Laboratory:

1. Dr.P.V.Suresh,

M.Pharm, Ph.D

Yours faithfully,

DRUGS CONTROL ADMINISTRATION