## Office of Dr. APJ Abdul Kalam Former President of India



March 15, 2012

### TO WHOMSOEVER IT MAY CONCERN

I am pleased to introduce **Dr. A. Rajendran MSc, PhD, F.I.C, C.Chem.** He is a distinguished Scientist, a motivated entrepreneur and a Proprietor of **M/S Life Care Phyto Remedies**, 14 kamatchi nagar, Ayyappanthangal, Chennai -56, India. He has developed an innovative "Aloe vera cultivation and manufacturing of gel and its juice by **COLD PROCESS TECHNOLOGY**" using advanced biotechnology applications and led to its commercial success. He is known to me academically for a decade.

His innovative technology projects in Agro Food processing sector using Alevora and other traditional plants for the production of Food and nutritional supplements, helped in employment generation and achieving social and economical transformation in the rural communities.

He laid special emphasis on the involvement of the farmers and strengthened their efforts in giving sufficient support in agriculture, food processing and marketing through the **Women Self Help Group (WSHG)** for their revenue generation and branded their products for the competitive market.

The agro food processing technology unit of this kind is not only feasible but viable to strengthen the economy of the country and provide value added employment to rural women in providing help and support to farmers for increasing their per capita income.

This innovation can be successfully translated in to practice with recognizable impact on society contributing towards improving the quality of life of the people, by helping more employment generation and there by achieving the social and economical transformation of the society.

I wish this indigenous Aloe Vera Processing technology may bring socio economic transformation to people by enriching their quality of life by empowering the farmers, industry and the country. I greet this technology may attain many laurels and awards globally for the benefit of brining difference to the quality of life of the people in the agro food processing sector.

I wish him all success in his endeavor to promote Alevora technology globally.

Thanking you

With warm regards

Yours sincerely

W DONDAT

Advisor to Dr. APJ Abdul Kalam

## Office of Dr. APJ Abdul Kalam Former President of India



March 15, 2012

### TO WHOMSOEVER IT MAY CONCERN

I am pleased to introduce **Dr. A. Rajendran MSc, PhD, F.I.C, C.Chem.** He is a distinguished Scientist, a motivated entrepreneur and a Proprietor of **M/S Life Care Phyto Remedies**, 14 kamatchi nagar, Ayyappanthangal, Chennai -56, India. He has developed an innovative "Aloe vera cultivation and manufacturing of gel and its juice by **COLD PROCESS TECHNOLOGY**" using advanced biotechnology applications and led to its commercial success. He is known to me academically for a decade. With the outstanding agro biotechnology innovation that he has made a visible impact and helped in transforming life in Indian villages.

I came to know that his proprietary technology has improved the life by means of creating rural employment generation and created direct and indirect employments.

I have witnessed the technology developed by him and the Alevora Processing plant established in Theni District, Tamilnadu. The Alevora plant has been designed 2 tons capacity which may provide employment to 450-500 people (includes by means of land development, Irrigation, Nursery, Planting, Cultivation, Weed Management, Harvesting, Cleaning, Processing, Factory staff, Administration and for Marketing). I came to know that due to his technology consultancy, management and his support till marketing globally; more than 5000 employments have been generated through his technology at various locations in many states across India.

I greet this technology may attain many laurels and awards globally for the benefit of brining difference to the quality of life of the people in the agro food processing sector.

I wish him all success in his endeavor to promote Alevora technology globally.

Yours sincerely

With warm regards

Yours sincerely

V. PONRAJ Advisor to Dr. APJ Abdul Kalam



## **ANNA UNIVERSITY**

## SARDAR PATEL ROAD, CHENNAI - 600 025 www.annauniv.edu

Phone: +91 - 44 - 2235 2161

+91 - 44 - 2235 7003 Office: +91 - 44 - 2235 7004

Fax: +91 - 44 - 2235 1956 E-mail: registrar@annauniv.edu

Procs. No. 3075/AU/CAC/2019

Date: 27.02.2019

To
Dr. A. Rajendran
Scientist, Chartered Chemist, Herbal Clinician
No.14, Kamatchi Nagar, 2<sup>nd</sup> Street,
Ayyappanthangal, Chennai-56.

Sir.

Sub: Anna University, Chennai - University Departments - Board of Studies of Faculty of Science and Humanities - Constitution - Appointment of members

Information – Reg.

Ref: Vice-Chancellor's approval dated 26.02.2019.

I am pleased to inform you that the Vice – Chancellor has appointed you as a Member of the Board of Studies of the University Departments under the Faculty of Science and Humanities of Anna University, Chennai.

A copy of the Syndicate Resolution indicating the powers and functions of the Board is also enclosed for your reference.

The Membership is honorary and it is for a tenure of three years upto February 2022.

I am to request you to kindly accept the offer and send your acceptance letter on or before 08.03.2019, either by post or by E-mail (cacannauniv@gmail.com).

With kind regards,

Yours faithfully

REGISTRAR i/c

Encl: As above



### SAVEETHA UNIVERSITY

(Established under Section 3 of the UGC Act 1956 vide Notification No. F.9-3/2002 - U.3 dated 18.03.2005 of the Government of India)



Date: 11.04.2017

To
Prof. Dr. A. Rajendran, MSc, PhD, F.I.C, C.Chem,
Scientist and Herbal Clinician,
Life Care Phyto Labs,
Chennai.

Dear,

Greetings from Saveetha Dental College and Hospitals

I wish to inform you that the Saveetha Dental College and Hospitals is honored to appoint you as Distinguished Adjunct faculty to our Institution.

I am to inform that the University wishes to share your knowledge and expertise in the Research & Development pertaining to your Specialty. You may be required to visit the University once or twice in an academic year for the said purpose at your convenience. A team of faculty members from the Saveetha Dental College and Hospitals of this University will be with you to coordinate and assist.

Your travel & accommodation will be taken care by the University during your stay at Chennai and suitable honorarium will also be paid. Please indicate your acceptance by returning a signed duplicate copy of this appointment order.

Looking forward to a long and rewarding working relationship and the University will endeavor to support your work every way.

With warm regards

Mrs. R.V. Geetha Asso. Dean of Faculty

Dr. N.D. Jayakumar





### RAJALAKSHMI ENGINEERING COLLEGE

(Accredited by NAAC and NBA & ISO 9001:2008 Certified)

Approved by A.I.C.T.E. & Govt. of Tamilnadu

Affiliated to Anna University, Chennai



### BONAFIDE CERTIFICATE

This is to certify that Dr.A.Rajendran, M.Sc., Ph.D., F.I.C., C.Chem, Professor in the Department of Biotechnology (Emp. ID-BT121) is in the permanent rolls of this Institution since 1st June, 2012.

He is actively involved in PG program and much collaboration in academic research in Phytoscience, grant awarding and various Entrepreneurial roles.

Professor A.Rajendran won the Innovative Researcher Award last year for his outstanding Contribution towards the development of new drug delivery system in his phyto Technological Achievement from (SPER) Society of Pharmaceutical Education and Research.

With his dedication and sincerity towards research and development, we are confident, will get him international recognition.

We wish him all success in his endeavors.

PRINCIPAL PIN RAJALAKSHMI ENGINEERING COLLEGE THANDALAM, CHENNAI - 602 105.

COLLEGE: Rajalakshmi Nagar, Thandalam, Chennai 602 105, India. Ph.: 044-37181111, 37181112 Fax: 044-37181113 Email: admin@rajalakshmi.edu.in CITY OFFICE: 69, New Avadi Road, Kilpauk, Chennai 600 010, India. Ph.: 044-26442472, 26461316 Fax: 044-26445151 Email: cityoffice@rajalakshmi.edu.in www.rajalakshmi.org Rajalakshmi.org

### POOJIT-BIO-PHARMA

Phone: 91 - 877 - 5563955

91 - 877 - 2248931 Cell: 9393 620046

Date: 3-5-06

### TO WHOM IT MAY CONCERN

We have set up our unit POOJIT BIOPHARMA with **Dr. A. Rajendran**, Proprietor, Life Care Phyto Remedies, Chennai-56 as a consultant in the year 2003-04.

Though we were new to Aloe Vera cultivation and processing industry, we never faced any difficulty due to guidance and assistance of Dr.A.Rajendran.

We are manufacturing Aloe Vera Gel and allied products using COLD PROCESS TECHNOLOGY developed by Dr.A. Rajendran.

Under his guidance we got organic certification from bio inspecta and ISO 9001; 2000 Accreditation.

Our products have a positive response from the markets due to their high quality and acceptance by people.

Our consultant's assistance in identifying potential buyers also helped our unit.

We wish Dr.A. Rajendran all success in other fields also.

for POOJIT BIOPHARMA

V. Narmada Mr. V. NARMADA

Proprietor

03-05-2006 TIRUPATI

Off: Flat No. 314, Aditya Towers, Balaji Colony, Tirupati, A.P. INDIA
Unit: Annaswamy Palle Road, Mangalam, Tirupati, A.P. INDIA

Regd. Office:

"ABC" House, Figure of 8 Road, Coonoor - 643 101, The Nilgiris.

Phone: +91 - 423 - 2230687 Fax : +91 - 423 - 2230681 Admn. & Sales Office:

S-3D, II Floor, Manchester Square,

Puliakulam Road, Coimbatore - 641 037.

Telefax: +91 - 422 - 2216344

E-mail: enquiries@groupmehta.com

By courier

Ref: MHS/CBE/008/2006-07

15<sup>th</sup> May, 2006, Coimbatore.

### TO WHOMSOEVER IT MAY CONCERN

With great pleasure we wish to record our thanks to our project consultant Dr. A.Rajendran M.Sc., Ph.D., F.R.H.S., F.I.C., C.Chem., with Dr.A.Rajendran, Proprietor, Life Care Phyto Remedies, 14 Kamatchi Nagar, II nd street, Ayyappanthangal, Chennai — 56 in the year 2003 — 04 for setting up our unit M/S MEHTA HERBS AND SPICES for the manufacturing of ALOE VERA GEL and allied products.

Vve are manufacturing Aloe Vera Gel and allied products using COLD PROCESS TECHNOLOGY developed by Dr.A.Rajendran.

Our products have a positive response from the markets due to their high quality and complete bio availability of Aloe Vera.

Our consultant's assistance in identifying some buyers also helped our unit.

Once again we thanks to DR.A.RAJENDRAN for his valuable guidance and constant support for the commercial success of the project

We wish him all success in his endeavors.

Yours sincerely,

for MEHTA HERBS and SPICES

(M.B.Mehta – Partner).

E-mail: enquiries@groupmehta.com Visit us at www.groupmehta.com

Cell: 9443687690 Phone: 04346317356

Date: 15.03.2007



## Sankaralingam Agro Services

Harur Main Road, Kadathur, P.R.Patti-(T.k), Dharmapuri - (D.t),-635303.

Date:

E.GEETHA, Managing Partner;

Dr.A.Rajendran,
Managing Director
Phyto Tech Engineering India Private Ltd
No: 14, Kamatchi Nagar Second Street
Ayyappanthangal
Chennai – 600056.

Dear Sir,

Sub: Our Aloe Vera Gel Cold processing unit M/S Sankaralingam Agro Services, Kadathur Village, Dharmapuri Dist, Tamil Nadu, India

We wish to record our sincere thanks to you for using your **Cold Processing Technology** of Aloe vera gel Manufacturing.

We are extremely happy and thankful to your good self and your team for execution of our Aloe Vera Gel Processing unit at Kadathur Village, Dharmapuri Dist, Tamil Nadu.

Considering that our unit is supporting a number of farmers that too in the back ward district of Tamil Nadu, you were kind enough to oblige to all our requests, and always kept the welfare of our unit above all, even to the extent of giving priority in the execution of our work, though some of your other work commitment schedules are disturbed.

We are extremely pleased by the fruitful result that all the end products are accepted 100% by the market and have the moral courage that you will be always with us whenever needed.

We thank you once again and wish you success in all your future endeavors.

With Regards Yours Faith Fully

E.Geetha

Managing Partner

Dr.V.Ramsundar.M.Sc (Hort). Ph.D., Assistant Director of Horticulture Government Botanical Garden (GBG), Udhagai-643001, Ooty, Tamil Nadu, India. Mobile 9443032203, Ph 0423-2442545 Email:adhgbg@yahoo.com:ramsv9@gmail.com

Date: 03.02.2012

### TO WHOMSOEVER IT MAY CONCERN

Dr. A. Rajendran MSc .PhD,F.I.C,C.Chem is known to me for the past ten years .He is a distinguished Scientist, motivated entrepreneurship and Proprietor, M/S Life Care Phyto Remedies, 14 kamatchi nagar, Ayyappanthangal, Chennai -56, India, Who developed this "Phyto processing technology of Aloe vera cultivation and manufacturing of gel and juice using cold process technology using advanced biotechnology applications" in commercial success.

Dr.A.Rajendran, Inventor, highly qualified Research Scientist having PhD in Chemistry (Doctorate) with vast experience in life science Agri based Technology innovation more than a decade. He is dedicated, sincere researcher. He is highly enthusiastic worker with motivated entrepreneurship. He has developed many phyototechnologies including Aloe vera gel cold extraction process. This proven technology is being successfully adopted by many companies in India.

I strongly recommend his technology is commercially proved in all over India . The innovation contributed towards improving the quality of life in the rural sector. This type of project helped in employment generation and achieving social and economical transformation.

Certified further, special emphasis is given to the involvement and strengthening farmers and societal role in giving sufficient efforts in agriculture, processing and marketing for their revenue generation.

Considering all, this technology unit of this kind will not only feasible and viable to strengthen the country economy, provide employment to rural women with providing help and support to farmers. This innovation can be successfully translated to practice with recognizable impact on society contributed towards improving the quality of life by helping more employment generation and achieving social and economical transformation to the society.

I personally studied and strongly recommend this is a proven technology in India and it does not form part of any other technology. We wish this indigenous Aloe vera, Eco friendly, Bio degradable technology for any big Awards in India and Overseas. While wishing him all success in his endeavor, I strongly recommend him for the merit he deserves.

Yours sincerely,

Dr. V.Ramsundar.Ph.D.,

Assistant Director of Horticulture,

Government Botanical Garden,

Udhagai

## பூழியவாய்க்கால் ஊராட்சி அளவிலான குழுக் கூட்டமைப்பு

(

(பதிவு எண். 13 / 2010)

ந்நியவாய்க்கால் - 614 904, ஒரத்தநாடு வட்டம், தஞ்சாவூர் மாவட்டம். மகளிர் திட்டம் - திட்ட செயலாக்க அலகு, தஞ்சாவூர்.

''கூடி வாழ்ந்தால் கோடி நன்மை''

தலைவர்

G. சந்திரா

செயலாளர்

R. கிருஷ்ணவேணி

பொருளாளர்

D. செல்வி

இணைச்செயலாளர்

V. கலைச்செல்வி

உறுப்பினர்கள்

S. பானுமதி

S. சீதாலட்சுமி

M. சாந்தி

S. மகேஸ்வரி

D. கலா

P. அம்பிகாவதி

V. செலவி

Блей: 12.01 2012

### TO WHOMSOEVER IT MAY CONCERN

We thank to Dr. A. RAJENDRAN, M.Sc., Ph.D., F.I.C., C. Chem., is a distinguished Scientist, motivated entrepreneurship and Proprietor, M/s. Life Care Phyto Remedies, 14, Kamatchi Nagar, Ayyhappanthangal, Chennai - 600 056, Tamilnadu, India, for his proprietary *Aloe vera* gel extraction by cold process technology.

With his technical support our self help groups used the *Aloe vera* gel and its juice for skin care products (Soap) manufacturing and found to be very positive feedback from the people.

We promoted these *Aloe vera* products in Thanjavur District through our Women Self Help Groups (WHSG) enrolled in PANCHAYAT LEVEL FEDERATION, AZHIYAVAIKKAL have made a visible impact and helped in transforming life in local and surrounding villages.

We learnt this proprietary technology improved the life by means of creating rural employment generation both direct and indirect recruitment. This type of innovation may achieve social and economical transformation in the domain of rural development.

Employment generation includes by means of network marketing.

We hope and wish this indigenous *Aloe vera* cold process technology for Awards in India and Overseas.

ஆழியவாய்க்கால் பஞ்சாயத்து ஆன்னிலான குழு கூட்டமைப்பு



# Sankaralingam Agro Services

No. 1/116, Harur Main Road, Kadathur (Post)
PAPPIREDDIPATTI (TK), DHARMAPURI (DT),
Pincode: 635 303. Cell: 9750060031

T. ILAMPARITHI, B.A., Managing Director.

Date: 02.01.2012



### TO WHOMSOEVER IT MAY CONCERN

I am very much thankful and honoring Dr. A. Rajendran MSc .PhD, F.I.C, C.Chem for providing this *Aloe vera* cold process technology. Dr. A. Rajendran is a distinguished Scientist, motivated entrepreneurship and Proprietor, M/S Life Care Phyto Remedies, 14 kamatchi nagar, Ayyappanthangal, Chennai -56, India, for his proprietary *Aloe vera* gel extraction by cold process technology. He is not only a technology provider but also an outstanding advisor in this field of agro biotechnology innovation that he has made a visible impact and helped in transforming life in many rural Indian villages.



His proprietary technology improved the life of Dharmapuri District in Tamil nadu by means of creating rural employment generation both direct and indirect recruitment. This type of innovation may achieve social and economical transformation in the domain of rural development.

Our factory is designed for 2 tons capacity in 8hrs processing and the employment is generated as follows

1. Farmers benefited by cultivation (contract farming) buy back 150 numbers

2. Farm management Employment generated
(Weed control, harvesting, cutting&cleaning)

3. Factory workers (skilled and unskilled worker)

4. Factory (Manufacturing &quality control)

5. Factory maintenance (RO Water, EB, Plumbin etc)

6. Marketing ((Direct (Networking))

100 numbers



6. Marketing ((Direct /Networking)

The above employments are generated through his technology at our unit in Dharmapuri District.

I wish to Dr. A. Rajendran for this indigenous Aloe vera bio degradable technology for any big Awards in India and Overseas.



Yours sincerely



### HERBOTECH PRODUCTS PVT. LTD.

R/O: RR-11, Mianwali Nagar, Main Rohtak Road, Pashchim Vihar, DELHI-110087 B/O: Nejia Bajekan Road, Vill. Nejia Khera, Distt. Sirsa (Hry.) Tel.: 01666-238662, 99967-00034

Date: 06.01.2012

### TO WHOMSOEVER IT MAY CONCERN

My sincere thanks to Dr. A. Rajendran MSc. PhD, C. Chem for providing this "Aloe vera cold process technology "to our organization. I personally visited his place and I was so impressed with Dr. A. Rajendran is a highly technical skills, distinguished Scientist, and Proprietor, M/S Life Care Phyto Remedies, 14 kamatchi nagar, Hyyappanthangal, Chennai -56, India, for his proprietary Aloe vera gel extraction by cold process technology.

He is not only a **technology provider** but also an outstanding **advisor** in this field of agro biotechnology Phyto innovation that he has made a visible impact and helped in transforming life in many **rural** Indian villages.

His proprietary technology improved the life of more than IOOO peoples in Sirsa, Haryana sate by means of creating rural employment generation both direct and indirect recruitment. This type of innovation may achieve social and economical transformation in the domain of rural development of the poor communities.

Our factory is designed for 2 tons capacity in 8hrs processing and the employment is generated as follows, but our operations are in three shifts

1. Farmers benefited by cultivation (contract farming) buy back 300 persons

2. Farm management Employment generated

(Weed control, harvesting, cutting &cleaning) 300 persons

3. Factory processing (skilled and unskilled worker) 130 persons

4. Factory (Manufacturing Equality control) 18 persons

5. Factory maintenance (RO Water, EB, Plumbing etc) 45 persons

6. Marketing ((Direct sales / Networking) 300 persons

The above employments are generated through his technology at our unit in Sirsa, Haryana Stae, India.

I wish to Dr. A. Rajendran for his indigenous technology innovation for any big Awards in India and Overseas for these societal benefitted agro projects.

Yours sincerely,

For Sach Herbotech Products Private Limited

P.R. Wasn

Dr. P. R. Nain Insan, (M. D. Ped.), Sr. Vice Chairman, Dera Sacha Sauda Sirsa

11. 110. +91 1666 238547. fax 110. +91 1666 245888

11. 110. +91 82950 777.00. Email: drawin@msgadm.org Web: prov.derasachusandu.org



## THANJAI JANA SEVA BHAVAN

[Regn. No. 47 of 1991, FCRA No. 075960090]

48/90, Anna Colony, Pattukkottai Road, Thanjavur - 613 001. Mobile: 94431 - 33974 E-mail: thanjai\_janaseva@yahoo.co.in

S. Shyamala, M.A.,D.I.R.D., Secretary / Director

Date: 10.01.2012.

### TO WHOMSOEVER IT MAY CONCERN

We thank to Dr. A. RAJENDRAN, M.Sc., Ph.D., F.I.C., C. Chem., is a distinguished Scientist, motivated entrepreneurship and Proprietor, M/s. Life Care Phyto Remedies, 14, Kamatchi Nagar, Ayyhappanthangal, Chennai - 600 056, Tamilnadu, India, for his proprietary *Aloe vera* gel extraction by cold process technology.

With his technical support our self help groups used the Aloe vera gel and its juice for health care and skin care products manufacturing and found to be very positive feedback from the market.

We promoted these *Aloe vera* products in Thanjavur District through our Women Self Help Groups (WHSG) enrolled in THANJAI JANA SEVA BHAVAN have made a visible impact and helped in transforming life in local villages.

We learnt this proprietary technology improved the life by means of creating rural employment generation both direct and indirect recruitment. This type of innovation may achieve social and economical transformation in the domain of rural development.

Employment generation includes by means of (manufacturing, factory staff, administration and direct / network marketing). Considering the above more than 300 employments generated through his technology at various location in Thanjavur District.

We hope and wish this indigenous *Aloe vera* cold process technology for any Awards in India and Overseas.

SECRETA I DIRECTOR THAN JAI CASEVA SHAVAL



## **UNIVERSITY OF MADRAS**

DEPARTMENT OF INORGANIC CHEMISTRY
GUINDY MARAIMALAI CAMPUS, CHENNAI 600 025, INDIA.
Tele: 044-22300488. Mob: 9884735665 Email: mkands@unom.ac.in

Dr.M. Kandaswamy , Ph.D Director, Guindy Campus Professor and Head Date: 21.02.2012

### TO WHOM SO EVER IT MAY CONCERN

I Certify this is this Innovation of **Dr. A. Rajendran**, M.Sc., PhD., F.I.C., C.Chem., Proprietor, M/S Life Care Phyto Remedies, 14 kamatchi nagar, Ayyappanthangal, Chennai -56, India, Who developed this proprietary technology "Phyto processing technology of Aloe vera cultivation and manufacturing of gel and juice using cold process technology and the formulations of allied products"

Certified further, that to the best of my knowledge the technology developed and has successfully established Aloe vera cold process technology industries in India and overseas.

I personally studied where he established the technology in India, and strongly recommend this is a proven unique technology and it does not form part of any other technology.

**Dr. A. Rajendran** is having vast experience in this core area and he can prove the unparalleled expertise in process and product technologies for food, nutraceuticals, cosmetics, industrial bio products and phyto medicines.

Considering all, this technology unit of this kind will not only feasible and viable to strengthen the country economy, provide employment to rural women with providing help and support to farmers

Certified further, special emphasis is given to the involvement and strengthening farmers and societal role in giving sufficient efforts in agriculture, processing and marketing through Women Self Help Group (WSHG) for their lively hood income generation. I learnt more than **5000** employments generated through his technology at various location all over India.

I wish him this technology for any National level Awards in India.

Yours sincerely

7. landalway Prof.Dr.M. Kandaswamy, 21/2/2012

PROFESSOR & HEAD DEPARTMENT OF INGRGANIC CHEMISTRY, UNIVERSITY OF MADRA! GUINDY CAMPUS.

CHENNAL-600 025



### TO WHOMSOEVER IT MAY CONCERN

We hereby certify that **Dr. A. Rajendran**, #14, Kamatchi Nagar, 2<sup>nd</sup> Street, Chennai – 600 056, is oùr consultant for our Aloe Vera Gel Extraction facility and Aloe Vera Based Formulation manufacturing Facility.

We are proud to be associated with him, whose expertise in this field is unparalleled in our country.

We have launched our products in Tamil Nadu under the brand ALOEDEW, the success of which is attributed Dr. A. Rajendran.

Dr A. Rajendran has been very instrumental right from conceptualization of the project, establishing an organized Aloe Vera Farm of international standards, designing of the factory premises, fabrication and erection of the machinery, till the commercial production.

His dedication and sincerity towards Research & Development, we are confident, will get him International Recognition.

We wish him all success in his future endeavors.

For Hiran Agroceuticals Private Limited

Managing Director





Cultivators & Manufacturers of Aloe-Vera Gel & its allied products

Office: 33, Shivaji Housing Society, 12th Lane Rajarampuri, Kolhapur-416008
Works: Survey No.787, At post Tamgaon, Tal. Karveer, Dist. Kolhapur
Phone: (0231) 3097144 ■ Mobile: 9422043082 /9370645539
email:dbdalvi1@yahoo.com

### TO WHOM SO EVER IT MAY CONCERN

We are pleased to state that, we have establish the project of Cultation and extraction of Aloe Vera gel using "COLD PROCESS TECHNOLOGY" developed by Dr. A.Rajendran, No.14 Kamatch, Nagar 2 nd Street, Chennai-56

Our manufacturing range also includes Aloe Vera based formulations developed by Dr.A.Rajendran.

Though we were new to this field, with the assistance and support of Dr.A.Rajendran, our project not only got implemented successfully but also functioning smoothly since April 2004.

Our consultant Dr.A.Rajendran has helped us in establishing contacts with various buyers of our end products.

For Aishwarya Hi-Tech Bio Remedies

(Partner)



# SPER Times

### (An Official News Magazine of Society of Pharmaceutical Education & Research)

To,
Dr. Upendra Nagaich
Editor-in-Chief
SPER Times

**Sub: Consent Letter.** 

### Dear Dr. Upendra,

I am giving my consent to act as **Member of Advisory Board**. I am furnishing detail information in the regard which are as follows:

Name: Prof Dr.A.RAJENDRAN

Academic Qualifications: M.Sc., Ph.D., F.I.C., C.Chem, P.G.D.M.M.

Designation: PROPRIETOR

University/Institution: LIFE CARE PHYTO REMEDIES

Area of Specialization: Phytochemistry, agricultural, biological sciences, biochemistry,

environmental science, immunology and microbiology.

Associated with the Journal's (India & Abroad): NA

Membership, If any: IRST(Rwanda), Member: TTFC-NRDC, ABLE, (ISCA), IAPS&T, CRSI, CAF(London), ISP, IARI&AFSTI

Contact No.:09444022436

E-mail ID:rajendran\_dr@hotmail.com

Permanent Address: 14 KAMATCHI NAGAR, 2ND STREET, AYYAPPANTHANGAL, CHENNAI-56

The information giving above is true to the best of my knowledge & belief.

Place: CHENNAI -56

Date: 22.04.2013

Signature



New No. 40, Vijayaraghava Road, Rams Apartments, Flat No. 2, 2nd Floor, T. Nagar, CHENNAI - 600 017.

Telephone & Fax: 044 - 2815 3376, e-mail: exnorainternational@gmail.com

Date 15.010.2011

## TO WHOM IT MAY CONCERN

It is my pleasure to Certified Dr. A. Rajendran MSc .PhD,F.I.C,C.Chem a distinguished Scientist, Proprietor, M/S Life Care Phyto Remedies, 14, Kamatchi Nagar, Ayyappanthangal, Chennai -56, India, Who developed this proprietary technology of "Phyto processing technology of Aloe vera cultivation and manufacturing of gel and juice using cold process technology using advanced biotechnology applications" in commercial success.

Dr.A.Rajendran, Inventor, highly qualified Research Scientist having PhD in Chemistry (Doctorate) with vast experience in life science agri based Technology innovation more than a decade. Recently who had an interaction with His Excellency Dr. A.P.J. Abdul Kalam, Former President of India, at Raj Bhavan, Chennai on 08.01.2012 on Phyto tech products & Precision Farming Innovation for the rural employment generation and achieving social and economical transformation about Precision Herbal farming method in an organic way to develop and meet increasing demand in natural health care products.

I strongly recommend his technology is commercially proved in all over India . The innovation contributed towards improving the quality of life in the rural sector. This type of project helped in employment generation and achieving social and economical transformation.

Certified further, special emphasis is given to the involvement and strengthening farmers and societal role in giving sufficient efforts in agriculture, processing and marketing.

Considering all this technology unit of this kind will not only feasible and viable it will strengthen the country economy, provide employment to rural women with providing help and support to farmers. This innovation can be successfully translated to practice with recognizable impact on society contributed towards improving the quality of life by helping more employment generation and achieving social and economical transformation to the society.

I personally studied and strongly recommend this is a proven technology in India and it does not form part of any other technology. We wish this indigenous Aloe vera, Eco friendly, Bio degradable technology for the National Awards in India and Overseas.

M B Nirmal Founder

11Bee



Dated Jan 2 nd 2012

B/O: Bajekan Nejia Khera Road, Village-Nejia Khera, Tehsil & District Sirsa-125055 Ph. +91-1666-238662, Mob. No. +91-97296-61111, +91-97297-11113 Email:marketing@sachherbotech.com Web:www.sachherbotech.com

### TO WHOM SO EVER IT MAY CONCERN

We are pleased to confirm that **Dr. A. Rajendran**, Proprietor, **M/S Life Care Phyto Remedies**, 14, kamatchi nagar, Ayyappanthangal, Chennai -56, India, provided the technology of "*Aloe Vera* cultivation and manufacturing of gel and its juice with hundreds of downstream products using cold process technology & advanced biotechnology applications".

Our project is located at a remote village Nejia Khera on Nejia Bajekan Road, Distt. Sirsa (Haryana) capacity increased to process 6000 kg of Aloe Vera Leaves per day

Through this innovative technology and project rural employment problems can be solved and small and marginal farmers are really being supported in a sustainable manner, more importantly eco friendly and leaving no toxic residues, providing health care products and improving the quality of human life.

We are pleased to inform that we could also participate a little in rural and national development along with Dr.A.Rajendran by creating and providing employment potential both directly & indirectly in the following manner

Activity	Employment provided for (Persons in Number)
Development of seedling, nursery and primary cultivation and Regular crop management and harvesting and supply of Aloe Vera leaves to processing unit in day to day basis	250
Processing plant staff technical personal	15
Processing plant Non-Technical personal	75
Processing plant personal admin/others	30
Employment in outsourced components and services	150
Sales and Marketing activities	200

We wish more projects like ours are developed in our country leading to a healthy and wealthy Eco friendly India.

Yours sincerely,

Director

Sach Herbotech Products Pvt. Ltd.



No 19 J. F. Kennedy Street, Asokoro Abuja-Nigeria. Tel: 09-7809865

ADC/ACTs/MDO/73/23

10th August, 2012.

Dr. A. Rajendran, Lifecare Phyto Remedies, 14, Kamatchi Nagar, II nd Street, Ayyappanthangal, Chennai - 600 056. India.

> CERTIFICATE OF COMMENDATION. RE: CONSULTATIVE MEETING ON ACQUISITION OF MULTI-PURPOSE EXTRACTION & HERBAL PRODUCTS FORMULATION TECHNOLOGY

On behalf of the Managements of the Nigerian Medicinal Plants Development Company (NMPDC) formerly called the Artemisinin Development Company Limited and the Adebola Sobanjo Company Limited (ASCL) of Nigeria, the organizers of the three days Consultative Meeting, we wish to express our sincere commendation to DR. A. MUTHU RAJENDRAN of the Lifecare Phyto Redmedies, Chennai, India, for his technical and entrepreneurial presentations provided the participants during the meeting.

We are very impressed by your technical guidance, and as the MD (ASCL), Dr Adebola Olubanjo, our consultant company rightly said, we might be expecting an annual reconvening of this international technical gathering, to enable many of our compatriots in our same line of bio-business benefit from your diverse agro-allied business experiences.

On behalf of all participants in this year's maiden meeting, we wish to express our profound gratitude for your coming to Nigeria to share your business experiences with us and hope that this meeting will blossom into rewarding profitable venture for all of us.

Regards.

Sincerely yours,

For: NIGERIAN MEDICINAL PLANTS DEVELOPMENT COMPANY.

Pharm. (Hajia) Zainab U. Shariff, Managing Director.

Prof. MacDonald Idu,

Chairman, NMPDC Technical Committee.





### SUGANTHI DEVADASON MARINE RESEARCH INSTITUTE

(Recognized by Manonmaniam Sundaranar University and UGC)

44-Beach Road Tuticorin – 628 001 Tamil Nadu, India

Tel.: +91 461 2336487 / 2336488

Fax: +91 461 2325692

E-mail: muruganrsa@yahoo.co.in

**Dr. A. Murugan** Associate Professor

01.03.2011

### To whomsoever it may concern

I know Dr. A. Rajendran, a reputed phytochemist with Ph.D. in Chemistry, for the past ten years. He is a distinguished Scientist and owns M/S Life Care Phyto Remedies located at 14-Kamatchi nagar, Ayyappanthangal, Chennai-56, India. He has vast experience in agro based technology innovation for more than a decade. He is highly enthusiastic, dedicated and sincere researcher with motivated entrepreneurship.

He is instrumental in developing the Aloe Vera cultivation and commercial manufacturing of gel and juice using cold extraction process technology and this proven technology is being successfully adopted by many companies in India.

The commercial success of this innovative cold process technology all over India contributed towards improving the quality of life in the rural sector. It also helped in employment generation and achieving social and economical transformation in the rural communities as Aloe Vera cultivation has been taken up by many poor farmers. The viability of the technology has been clearly demonstrated by Dr. A. Rajendran, which would be an ideal venture to strengthen the rural employment potential especially women, besides strengthening the rural economy. The women self-help groups (WSHG) could be effectively involved in this process of Aloe Vera technology dissemination and development.

Hence, I strongly recommend that this proven, indigenous, eco friendly, bio-degradable Aloe Vera technology of Dr. A. Rajendran shall be considered for all kinds of support for rejuvenating the rural economy of our country.

Dr. A. Murugan Associate Professor दूरभाष/Ph.:+91-11-29240401-08

फेक्स : +91-11-29240409

Fax : +91-11-29240410

तार : अनुसंधानविकास Grams : NATREDEVCO Website : www.nrdcindia.com ई-मेल/E-mail : write2@nrdc.in



## नेशनल रिसर्च डिवेलपमेंट कारपोरेशन

[वै.औ.अनु.वि.का उद्यम, विज्ञान एवं प्रौद्योगिकी मंत्रालय भारत सरकार] अनुसंधान विकास, 20-22, जमरूदपुर कम्युनिटी सेन्टर, कैलाश कालोनी एक्स., नई दिल्ली-110048 भारत

## **National Research Development Corporation**

[An Enterprise of DSIR, Ministry of Science & Tech., Govt. of India]

Anusandhan Vikas, 20-22, Zamroodpur Community Centre, Kailash Colony Extn., New Delhi-110048 INDIA

### TO WHOM IT MAY CONCERN

It is my pleasure to write a letter of recommendation for Dr. A Rajendran, MSc. Ph.D. F.I.C, C.Chem. I first came to know Dr. A Rajendran ten years ago when he visited NRDC. At that time I discussed with him Aloe vera cold process technology and other Phyto Technology, which he established in many part of our country. He was a member of Technology Trade Facilitation Centre, (TTFC) (a joint initiative of Deptt of Science & Technology, Govt. of India and National Research Development Corporation) set up to promote the technologies of Indian SME's in other countries of which I was the Head. He participated in International Trade Fair at Kigali, Rwanda through TTFC.

Above all, Dr. A Rajendran is a dedicated Researcher, having Doctorate (PhD) degree in Chemistry with vast experience in life sciences related discipline and more than 16 years relevant research working experience in Phyto technology, preferably with industry experience in Agricultural/Research/Manufacturing/Commercialization related sectors with Strong awareness and techno business acumen.

I personally visited few companies where he transferred the "Aloe vera cold processing technology of 2TPD Capacity in India. All these manufacturing units are successfully operating and marketing their products at domestic market and matured technology Protocol for the International Market. I strongly recommend this as a proven technology in India. I analyzed the various aspects and assessed this technology cost at USD 4,50,000 (Four Hundred and Fifty Thousand US Dollars ) which may covers license rights over specific processes, formulae or manufacturing technology other knowledge and expertise necessary for the setting up of plant; and provision of various technical assistance and supporting services.

(Govind Sharma) Senior Manager

Cell: +91-9910496549

TIN No. : 33834181499 C.S.T.No. : 826266 / 13.11.06 Cell: 97869 41917 96554 63556

## M/s Kathiravan & Malar Shg Soap Factory

No. 431, South Street, Azhivaikkal, Orathanadu (Tk.), Thanjavur (Dt.) - 614 904.

Date: 12 - 1 - 2012

### TO WHOMSOEVER IT MAY CONCERN

We thank to Dr. A. RAJENDRAN, M.Sc., Ph.D., F.I.C., C. Chem., is a distinguished Scientist, motivated entrepreneurship and Proprietor, M/s. Life Care Phyto Remedies, 14, Kamatchi Nagar, Ayyhappanthangal, Chennai - 600 056, Tamilnadu, India, for his proprietary *Aloe vera* gel extraction by cold process technology.

With his technical support our self help groups used the *Aloe vera* gel and its juice for skin care products (Soap) manufacturing and found to be very positive feedback from the people.

We promoted these *Aloe vera* products in Thanjavur District through our Women Self Help Groups (WHSG) enrolled in THANJAI JANA SEVA BHAVAN have made a visible impact and helped in transforming life in local villages.

We learnt this proprietary technology improved the life by means of creating rural employment generation both direct and indirect recruitment. This type of innovation may achieve social and economical transformation in the domain of rural development.

Employment generation includes by means of (manufacturing, factory staff, administration and direct / network marketing). Considering the above more than 50 employments generated through his technology at our Kathiravan Malar Soap Factory in Azhiyavaikkal Village, Orathanadu Taluk, Thanjavur District.

We hope and wish this indigenous *Aloe vera* cold process technology for Awards in India and Overseas.

கதிரவன் மலர் மகளிர் சுப உதவி குழ ஆழியவாய்க்கால் இத்திருதி - 1 இரதிரிதி - 2





(Registered under the M.P. Society Registrikaran Adhiniyam, 1973, No. 44 of 1973)

This is to certify that **Dr. A. Rajenduan**Participated in the 2<sup>nd</sup> Annual Conference

Society of Pharmaceutical Education & Research (SPER)

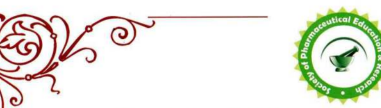
Theme: NexGen Health Care Scenario: Innovative Research Endeavor in Pharmaceutical Sciences for Better Patient Compliance held on 09th March 2013

Convention Centre, Jamia Hamdard, Hamdard University, New Delhi, India and by approval of the Central Executive Council (CEC), honored with

SPER Innovative Researcher Award

TO\$T\$T\$TK, ST\$T\$T\$TK, ST\$T\$T\$TK, ST\$T\$T\$TK, ST\$T\$T\$TK, ST\$T\$T\$TK, ST\$T\$T\$TK, ST\$

Date: 09-03-2013



## Society of Pharmaceutical Education & Research

(Registered under the M.P. Society Registrikaran Adhiniyam, 1973, No. 44 of 1973)

(SPER)

By approval of the Central Executive Council (CEC), has elected

Dr. A. Rajendsan

As a Life Member

SPER/LM/TN/001

of the Society, for the cultivation and promotion of the study and practice of pharmaceutical sciences education & research

Date: 09.03.13



Hon. Secretary

THE STANKING THE S



### REPUBLIC OF RWANDA

NATIONAL INDUSTRIAL RESEARCH AND DEVELOPMENT AGENCY (NIRDA)
Kigali City Tower, 13th Floor, P.O.BOX 273 Kigali

Tel: +250 255104465 E-mail: info@nirda.gov.rw Website: www.nirda.gov.rw



Kigali, 16<sup>th</sup> June 2017 Ref. Nº: DGO/017/JM/gn/.43/

TO: Chief Executive Officer and Cabinet Member Rwanda Development Board KIGALI

Re: Introduction of Dr. A. Rajendran, Senior International Adviser on the Phytomedicine Value Chain

This letter serves to introduce A. Rajendran, who have been recruited by the NIRDA-KOICA-UNIDO project "Capacity Building for Research and Development" to assist NIRDA in the undertaking of a technology audit of the Phytomedicine value chain in Rwanda.

The technology audits are viewed as of high importance and priority by the Honourable François Kanimba, Minister of Trade, Industry and EAC Affairs.

The expert will be undertaking this work for NIRDA over the next few months. This requires the collection, collation and analysis of key information on the current state of the Rwandan Phytomedicine sector.

This information will be used to support the design of NIRDA's technology support services for Rwandan enterprises in this sector.

We would be extremely grateful for support provided to the expert in terms of provision of information and other support that they may request.

Yours sincerely,

Dr. Joseph Mungaruli Director General of NIP

### Copies to:

- Hon. Minister, Ministry of Trade, Industry, and East African Community Affairs
- Chairperson of the Board of Directors of NIRDA



Vote of Thanks to the **Leaders** who participated in

### **India Beyond 2020 Challenges and Opportunities**

(Webinar conference held at 15-05-2020)

## Shri. Prof. Dr. A. Rajendran

(Managing Director, LIFE Care Phyto Labs Pvt. Ltd., UNIDO)

Through the efforts of **House of Kalam**, experts from all disciplines came together and contributed ideas for India's recovery from the Covid-19 pandemic.

Your vision has given our country the confidence to persevere.

Thoughts you shared during the webinar conference have provided a clear solutions to handle this crisis situation. We will march forward with confidence to build a strong and resilient India. We, as a country, are ever indebted to your service to our Nation.

With Love & Confidence,

Shri. R. Padmanabhan

(Yuva Foundation)

Powered By



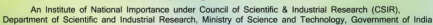
Address: No: 17, Civil Aerodrome Road, Civil Aerodrome Post, Coimbatore - 641 014.

Contact: +91 99437 02000, +91 99438 09000. E-Mail: info@isc.bz: Website: www.isc.bz



### वै.औ.अ.प. - राष्ट्रीय वनस्पति अनुसंधान संस्थान **CSIR - National Botanical Research Institute**

Rana Pratap Marg, Lucknow, India





Soil Science Lab. 10-11-2016

Subject: Proposal for the carrying out collaborative Research Programme with Dr. A. Rajendran, for the development of Aloe species based value added products under banner of CSIR-NBRI.

Dr. A. Rajendran, M.Sc., Ph. D., F.I.C., C. Chem. is globally well recognized authority for the development of value added phyto medicines. He has developed more than 300 value added different, herbal medicines in the field of Indian System of Medicines especially of Pharmaceutical, Nutraceutical, Cosmeceutical and Beverages importance for the curing the various types of human illness. He has expertise in cultivation of medicinal plants (especially Aloe vera), developed the Aloe species cold process technology first time in India and extraction methods of several phytochemicals for the development of value added products.

Since Aloe based products of Pharmaceutical, Nutraceutical, Cosmeceutical and Beverages importance are heavily demanded in India and market at across the world with the annual turnover of 300 million \$. In this market of huge economy generation every year our country's share is only 1%. While the land quality, holding size and climate of India is very much suitable for cultivation of good quality production of Aloe species. With our sincere and committed efforts we have established the rich germplasm of 26 different Aloe species and conducted good research work on sodicity tolerance of few species at our Distant Research Center, Banthra of CSIR-NBRI.

As per the mandate of our organization, we want to utilize this already established rich germplasm of different Aloe species for the production adopting cold process technology for more bioavailability of the native gel for down line value added products of Pharmaceutical, Nutraceutical, Cosmeceutical and Beverages importance and to attract the entrepreneurs for the development of same type of products and farmers for utilizing their unutilized sodic wasteland for the cultivation of Aloe species for supplying the Aloe species fully matured leaves as raw material for the entrepreneurs.

Since Dr. Rajendran is globally well recognized authority in this field, so we want his association for research and development activities in form of collaboration for in-house and externally funded projects. Dr. Rajendran delivered a delivered a appreciable talk on 04-11-2016 regarding the demand and scope of Aloe based phytoceuticals in the world market along with cultivation to finished products protocol in the presence of honourable Director, CSIR-NBRI, and about 20 Sr. scientists.

Today I received an E-mail of Dr. Rajendran in which he has appreciated our efforts regarding huge germplasm of 26 different Aloe species growing in sodic soil environment of Banthra & Lab infrastructure and requested for doing the R & D on sodic soil grown species for the identification of potential phytochemicals to be used for development of innovative value added health care products.

In this context, Director, CSIR-NBRI is requested to kindly principally approve the collaborative R & D programme as mentioned above between CSIR-NBRI and Dr. Rajendran's Phyto Lab. Proposal of MOA between CSIR-NBRI and him (Dr. Rajendran) along with his credentials is also attached here with for your kind consideration please.

Director. R- NBRI Dr. Viven and tilaun.

Principal Scientist Soil Science Lab.

10/11/16



### वै.औ.अ.प. - राष्ट्रीय वनस्पति अनुसंधान संस्थान CSIR - National Botanical Research Institute

Rana Pratap Marg, Lucknow, India



STEROOK WED /App, ngm version



# R&D collaboration with CSIR-NBRI

Rajendran A [rajendran\_dr@hotmail.com]

Sent: Wednesday, November 09, 2016 9:09 PM

Director NBRI

Talevar Rahi NBRI [tsrahi8@gmail.com]

Honourable Director, I have visited, CSIR-National Botanical Research Institute, Rana Pratap Marg, Lucknow, U. P., from 1st to 5th November 2016, with the objective to work with advanced phyto research and development infrastructure to develop the value added Aloe based herbal products of pharmaceutical, nutraceutical and cosmeceutical importance. During this period, I visited the very good germplasm of 26 different Aloe species (collected and established by Dr. T S Rahi) growing well in sodic soil environment. Except Aloe vera (Aloe barbadensis miller)other different Aloe species have not been yet scientifically worked out for their potential to develop value added products other than products which are available in the market. So I am assure, that if we do R & D on the other different Aloe species which are growing in sodic soil environment at Banthra may be rich in potential secondary metabolites to develop the innovative phytoceutical valuable added health care products.

During this stay at CSIR-NBRI, I delivered a small talk on the demand and scope of Aloe based herbal products in the world market along with cultivation to finished products protocol in



### <mark>वै.औ.अ.प. - राष्ट्रीय वनस्पति</mark> अनुसंधान संस्थान CSIR - National Botanical Research Institute

Rana Pratap Marg, Lucknow, India



An Institute of National Importance under Council of Scientific & Industrial Research (CSIR),

Department of Scientific and Industrial Research, Ministry of Science and Technology, Government of India

the presence of honourable Director, CSIR-NBRI, and about 20 Sr. scientists.

I am very much keen to do the collaborative research & development work with CSIR-NBRI, for the utilization of this rich germplasm of Aloe species for the development of variety of value added products.

I appreciate the generosity of honourable Director; CSIR-NBRI for inviting me to explore the possible better utilization of 26 different Aloe species for developing the Aloe based variety of value added health care products to fulfill human requirement in India and abroad. I hope, Director; CSIR-NBRI will provide an opportunity for me to explore these phyto research collaboration work as mentioned above. Many thanks for your kind curtesy extended during my visit. Thanks&regards, Dr A .Rajendran

Dr. T. S. Rahi the mod mate seventists

There with a with other withing the construction of the constructi



# SETHU BHASKARA

## **AGRICULTURAL COLLEGE AND RESEARCH FOUNDATION**

A Unit of Sethu Valliammal Educational Trust, Recognised by the Covt. of Tamil Nadu., G.O. [MS] No. 201/2015, Affiliated to the Tamil Nadu Agricultural University, Combatore.

Date: 13-04-2021

To

Prof. Dr. A. Rajendran MSc. PhD, FIC, C Chem, PGD.M.M No: 14, Kamatchi Nagar, 2<sup>nd</sup> Street, Ayyappanthangal, Chennai 600 056, Tamil Nadu, India

Dear Sir/Madam,

Sub: Appointment as "Management Advisor and Professor "of Sethu Bhaskara Agri Cultural College & Research Foundation

We are pleased to inform you that on behalf of Sethu Bhaskara Agricultural College and Research Foundation (SBACR&F), we have approved your appointment as "Management Advisor and Professor of Sethu Bhaskara Agricultural College & Research Foundation from 14-04-2021.

We are further pleased to be associate with you for

- Advice SBACR&F Management on strategic developments & improvements.
- Developing New Academic Program on Phyto-Medicine and tie ups with overseas Universities, and related Research and Development projects for SBACR&F
- Lead the On-going projects in Research and Development in phytoceuticals, Herbals, Seaweed on behalf SBACR&F for research project management from prototype development to commercialization.

We welcome you on board to lead us to great heights.

manau

Thanking you,

For Sethu Bhaskara Agricultural College & Research Foundation,

Chairman.

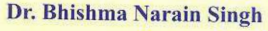


CERTIFICATE OF EXCELLENCE

Presented to

## Dr A. Rajendran

For Meritorious Services, Outstanding Performance And Remarkable Role By



Former Governor of Tamilnadu & Assam

at a Seminar on

Economic Growth & National Integration

At New Delhi on 14th February, 2012.

Gurpreet Singh
Secretary General

**India International Friendship Society** 



### **Government of India**

National Biodiversity Authority

### **ACKNOWLEDGEMENT**

This is to acknowledge the receipt of Application Form as detailed below:

Name of the Applicant(s): Mr AANAIMUTHU RAJENDRAN,

Address: No. 14 2nd Street Kamatchi Nagar Ayyappanthangal

**Form applied :** Form III

**Purpose:** Application form for applying for Intellectual Property

Right.

**Application Reference** 

Number:

INBA3202102727

### **DECLARATION BY THE APPLICANT**

I/We Mr AANAIMUTHU RAJENDRAN, hereby declare that the information provided in the Application Form is true and correct and I / we shall be responsible for any incorrect or wrong information

Date: 12-05-2021 Signature of Applicant

**Note:** One Copy of the acknowledgement duly signed by the application may be sent to the Secretary National Biodiversity Authority, TICEL Bio-park, CSIR Road, Taramani, Chennai 600113, India

Please quote the above reference number in all your communication with the National Biodiversity Authority.





## "DR APJ ABDUL KALAM - DREAM INDIA"

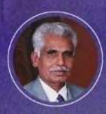
ON THE OCCASSION OF 90™BIRTH ANNIVERSARY OF BHARAT RATNA DR APJ ABDUL KALAM



# **EMINENT SPEAKERS** WEBINAR WITH PADMA AWARDEES



Dr. A. Sivathanu Pillai, PhD, D.Sc.

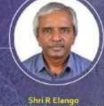


Prof. R.M. Vasagam



Dr.D.R.Kaarthikeyan, IPS (Retired) Professor Ashok Jhunjhunwala









APJMJ Shelk Dawood Mitech.



03.00PM to 05.00PM IST



## **Panel Discussion**







F APJAbdulkalamfoundationorg O APJ ABDUL KALAM INTERNATIONAL FOUNDATION

ORGANIZED BY: Dr APJ Abdul Kalam International Foundation Rameswaram By House of Kalam Rameswaram