

VIMAL JYOTHI ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI – 670632, KANNUR, KERELA Affiliated to APJ Abdul Kalam Technological University, Approved by AICTE ISO 9001 : 2015 Certified | Accredited by Institution of Engineers (India), NBA, NAAC Ph: 0490 2212240, 2213399 Email: office@vjec.ac.in Website: www.vjec.ac.in NAAC Cycle 2

Criterion: 7.3.1

Thrive - A Community Development Activity





VIMAL JYOTHI ENGINEERING COLLEGE JYOTHI NAGAR, CHEMPERI - 670632, KANNUR, KERELA

JYOTHI NAGAR, CHEMPERI - 670632, KANNUR, KERELA Affiliated to APJ Abdul Kalam Technological University, Approved by AICTE ISO 9001: 2015 Certified | Accredited by Institution of Engineers (India), NBA, NAAC Ph: 0490 2212240, 2213399 Email: office@vjec.ac.in Website: www.vjec.ac.in

Criterion: 7.3.1





VIMAL JYOTHI ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI - 670632, KANNUR, KERELA Affiliated to APJ Abdul Kalam Technological University, Approved by AICTE ISO 9001 : 2015 Certified | Accredited by Institution of Engineers (India), NBA, NAAC Ph: 0490 2212240, 2213399 Email: office@vjec.ac.in Website: www.vjec.ac.in

Criterion: 7.3.1





VIMAL JYOTHI ENGINEERING COLLEGE JYOTHI NAGAR, CHEMPERI - 670632, KANNUR, KERELA

JYOTHI NAGAR, CHEMPERI - 670632, KANNUR, KERELA Affiliated to APJ Abdul Kalam Technological University, Approved by AICTE ISO 9001: 2015 Certified | Accredited by Institution of Engineers (India), NBA, NAAC Ph: 0490 2212240, 2213399 Email: office@vjec.ac.in Website: www.vjec.ac.in

Criterion: 7.3.1







VIMAL JYOTHI ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI – 670632, KANNUR, KERELA Affiliated to APJ Abdul Kalam Technological University, Approved by AICTE ISO 9001 : 2015 Certified | Accredited by Institution of Engineers (India), NBA, NAAC Ph: 0490 2212240, 2213399 Email: office@vjec.ac.in Website: www.vjec.ac.in NAAC Cycle 2

Criterion: 7.3.1

Projects and Funding Details





उन्नत भारत अभियान UNNAT BHARAT ABHIYAN



शिक्षित भारत-स्वस्थ भारत- स्वच्छ भारत- स्वावलंबी भारत- संपन्न भारत



Your Proposal is Submitted Successfully. Please find the details below for your future reference. Proposal ID:- .C-43798/KL/KNU/RLED/1LAKH/1 Category:- Technology Development Title:- Feral swine thrusting mechanism You Proposal is received at Category (Rural Livelihood and Entrepreneurship Development) SEG (NCL.) and it

is under review.

Sincerely, Unnat Bharat Abhiyan Team. National Coordinating Institute IIT Delhi.

> © Unnat Bharat Abhiyan 2023 www.unnatbharatabhiyan.gov.in



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Rajeshwari Chatterjee And Dr. RAJEEV KUMAR

Birla Institute of Technology, Mesra

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**Setting up of a small-scale pilot plant for production of organic compost from kitchen waste and dry leaves.**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

DR. PAPIYA DUTTA And Dr. Angshuman Dutta

University of Science & Technology Meghalaya

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**Income Generation through Low-Cost Agri Technology**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Kannadhasam And MRS.G.KARTHIGAI PRIYA

C-26814 SOLAMALAI COLLEGE OF ENGINEERING

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**Virtual Reality and Augmented Reality to enhance learning outcomes among Primary School Children**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 3 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016 Wakita, http://www.tittd.go.in

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

DR. MANISH ACHELIYA And Dr. Sadashiv Lawange

Padm. Dr. V. B. Kolte College Of Engineering

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**DESIGN AND FABRICATION OF PHOTOVOLTAIC-THERMAL (PVT) SINGLE SLOPE SOLAR DRYER FOR DRYING OF FRIED POTATO AND BANANA WAFERS**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Energy Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 3 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr Sanath Kumar Mukherjee And Dr. Rajeev Kumar

Birla Institute of Technology Mesra Ranchi

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**SETTING UP OF A SMALL-SCALE PILOT PLANT FOR PRODUCTION OF BIODIESEL FROM INDIGENOUS PLANT.**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Energy Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016 Wabgita: http://uppat.iitd.ac.in

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr Richa Pandey And Dr. Rajeev Kumar

Birla Institute of Technology Mesra Ranchi

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**DESIGN AND FABRICATION OF BELLOW TYPE BIOGAS PLANT**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Energy Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Subavathy And DR.SR.KULANDAI THERESE

St.Maryâ€[™]s College (Autonomous), Thoothukudi

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**PROSPECTING OF FISHERY RESOURCES INTO VALUE ADDED PRODUCTS**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 3 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Y Hari Prasad And MR. S. KIRAN SANTHOSH KUMAR

PALAR AGRICULTURAL COLLEGE

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**BIO TRANSFORMATION OF ORGANIC WASTES INTO PROTEIN RICH ANIMAL FEED AND FERTILE MANURE WITH BLACK SOLDIER FLY** (**BSF**) **HERMETIA ILLUCENS (L.)**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

6. Please take care that the position holders/Panchayat officials shall not be benefitted in person. Also, ensure that the project shall not be controversial in terms of beneficiaries. Selection of beneficiaries shall include the Marginalized communities or EWS Category as well.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

You are required to submit the completion report/5-6 photographs/3mins videos of the project within two months after the completion of the project to the competent authority of NCI-IIT Delhi, UBA2.0 cell. Without the submission of the completion report, the opportunity for funding of a new project will not be facilitated.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Jyothy Thomas And DR VICTOR PAUL

Christ University

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**SMART FARMING – MOBILE APPLICATION FOR EARLY PLANT DISEASE IDENTIFICATION**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Pradip Kumar And PROF. PRADIP LINGFA

North Eastern Regional Institute of Science and Technology

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**MULTIPLICATION OF TRICHODERMA HARZIANUM IN AGRO WASTE FOR PRODUCTION OF BIO FERTILIZERS**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 3 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016 Wabaita: http://uppet.iitd.ga.in

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Prof. S L Sharma And DR SHILPI KHANDELWAL

JAGANNATH UNIVERSITY JAIPUR

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "A **STUDY ON ORGANIC FARMING FOR INCREASING AND SUSTAINING PRODUCTIVITY OF CLUSTER BEAN (CYAMOPSIS TETRAGONOLOBA (L.)(TAUB) IN RAINFED AREAS OF SEMI-ARID EASTERN PLAIN ZONE OF RAJASTHAN**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

6. Please take care that the position holders/Panchayat officials shall not be benefitted in person. Also, ensure that the project shall not be controversial in terms of beneficiaries. Selection of beneficiaries shall include the Marginalized communities or EWS Category as well.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

You are required to submit the completion report/5-6 photographs/3mins videos of the project within two months after the completion of the project to the competent authority of NCI-IIT Delhi, UBA2.0 cell. Without the submission of the completion report, the opportunity for funding of a new project will not be facilitated.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संर-थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: <u>http://unnat.iitd.ac.in</u>

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

To,

Dr. K. SATHIS KUMAR And MR.P. SASIKUMAR

VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS)

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**SILAGE MAKING**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. D Kesavan And DR. M. RAMAR

COLLEGE OF FISHERIES ENGINEERING, NAGAPATTINAM

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**POCKET-SIZE DEVICE FOR WATER QUALITY ASSESSMENTIN AQUACULTURE/POND**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संर-थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Prashant Tayade And DR. S. K. SONI

Jawaharlal Darda Institute of Engineering & Technology, Yavatmal, M.S., India

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**COW URINE DISTILLATION PLANT FOR VILLAGERS**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Mr. Polkam Mossang And DR. REMWANG RERA

Rang Frah Government College

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**OYSTER MUSHROOM CULTIVATION**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 2 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Prabha And MR.D.MURALIDHARAN

Sri Sai Ram Institute of Technology

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**SOLAR POWERED SMART IRRIGATION SYSTEM**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 4 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016 Wakita, http://www.tittd.go.in

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Sandeep Kore And PROF. DEVIKA VERMA

Vishwakarma Institute of Information Technology, Pune

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**DESIGN, DEVELOPMENT AND MANUFACTURING OF RICE DE-HUSKING MACHINE AS PER REQUIREMENT OF VILLAGE**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016 Website, http://www.titd.og.in

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Phone out of service And DR.SANGHEETHAA S

Vedavyasa Institute of Technology

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**SETTING UP A MODEL VERTICAL INTEGRATED PASTURING (VIP) FARMING SYSTEM.**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 2 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

DR. NEERAJ SHARMA And DR. SANJEEV KUMAR

Graphic Era(Deemed to be University), Dehradun

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**CROP RECOMMENDATION SYSTEM FOR SELECT VILLAGES IN UTTARAKHAND AGRO-CLIMATIC ZONE**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016 Wakaita, http://www.tittd.ga.in

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Samarjit Roy And DR. MAHUA PAL

Brainware University

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**PRODUCTION OF VERMICOMPOSTING USING ORGANIC SUBSTANCES**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016 Wabaita: http://uppet.iitd.ga.in

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

NR And Prof. M.Berchmans

St.Joseph's College, Tiruchirappalli-620002

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**Design of Small-Scale Windmill to Run Low- Power Devices**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Mr.M.Vinoth Kumar And Mrs.S.KAVITHA

M.A.M.College of Engineering & Technology

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**IOT based Automatic Waste Management System**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016 Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. Sanjiv Sharma And Dr. Manpreet Kaur

BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**Design and fabrication of Rain Water Harvesting** (**RWH**) Unit" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016 Wakita, http://www.tittd.go.in

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. USHA ASWATHAIAH And Dr. Asha M Nair

CMR Institute of Technology, Bangalore- 560037

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**DRIP IRRIGATION SYSTEM BY USING EXISTING WATER SOURCE FOR AGRICULTURAL LAND**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr. USHA ASWATHAIAH And Dr. P Meena

PSGR Krishnammal College for Women

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**Solar Power Enabled Smart Irrigation System with Automatic Sun Tracker**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 17, 2022

Τo,

Dr T Narasimhulu And Dr Satyanarayan K

ANITS

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT": Project-No: **RP-03525G** entitled, "**Eco-friendly illumination of street lights using solar cell-based LED lights**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 16, 2022

Τo,

DR. M.SENTHAMIL SELVI Sri Ramakrishna Engineering College

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY CUSTOMIZATION" Project-No: **RP-03525G** entitled, **"Solar Cooking Campaign - Empowering young Rural and Tribal community with Solar Cookers**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: <u>http://unnat.iitd.ac.in</u>

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR. P RAMA KOTESWARA RAO NRI College of Pharmacy

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**Automated Hydroponic Forming with optimal Resources for landless poor**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR DHEERENDRA SINGH GANGWAR UTTARAKHAND TECHNICAL UNIVERSITY DEHRADUN

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**Participatory Capacity Building among Rural Women to Establish Community Enterprises**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR. VIDHYA S S Vimal Jyothi Engineering College

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**Village women economic empowerment through low cost IoT Based Hatchery Unit.**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 3 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR.S.D. UMA MAGESWARI R.M.K. ENGINEERING COLLEGE

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**MyVillage - a mobile App for providing details on all Government schemes in Tamil**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

Dr. M.Senthamil Selvi Sri Ramakrishna Engineering College

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY CUSTOMIZATION" Project-No: **RP-03525G** entitled, **"DEVELOPMENT OF SOLAR DRYER FOR MEDICINAL AND AROMATIC HERBS IN KEELPATHY VILLAGE**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Energy Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 4 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 16, 2022

Τo,

Dr. O. Lukhoi Singh Nambol L. Sanoi College, Nambol-795314, Manipur

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, **"PROJECT PROPOSAL FOR UNNAT BHARAT ABHIYAN FOR FIVE ADOPTED VILLAGES NAMELY NAMBOL KONGKHAM, IRENGBAM, NGAIKHONG KHUNOU, ISHOK AND LOUREMBAM**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Energy Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR KIRANMAI MANDAVA St. Pauls College of Pharmacy

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**PILOT SCALE UP FOR THE CULTIVATION OF BLACK RICE AND MILLETS- AN INVESTIGATION OF FUTURE AGRICULTURE FOR WELLBEING OF RURAL INDIA**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR. S. MATILDA I.F.E.T. College Of Engineering

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, **"GREEN WASTE RECYCLER: SUGARCANE TRASH INTO ORGANIC COMPOST**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR. S. MATILDA I.F.E.T. College Of Engineering

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, **"TENDER COCONUT WASTE INTO COMBUSTIBLE BRIQUETTES**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 16, 2022

Τo,

DR.VISHNU D WAKCHAURE Amrutvahini College of Engineering, Sangamner, Maharashtra

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, **"SELF PROPELLED MULTIPURPOSE ONION HARVESTER**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 16, 2022

Τo,

DR. MANUJ KUMAR AGARWAL Moradabad Institute of Technology

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**KRISHI SARTHI**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 2 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR. SUNNICHAN V GEORGE Amal Jyothi College of Engineering

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, **"TECHNOLOGY DEVELOPMENT FOR MICROALGAE INCORPORATED FUNCTIONAL CASSAVA PASTA WITH POTENTIAL HEALTH BENEFITS**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR. PARMOD KUMAR Central University of Haryana

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**DEVELOPMENT OF MULTI-STRESS TOLERANT PHOSPHORUS SOLUBILIZING BACTERIAL FORMULATION**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 16, 2022

Τo,

DR. B. RAMESH SAVEETHA SCHOOL OF ENGINEERING

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**NANOPHOSPHORUS FERTILIZER ENCAPSULATED IN GELLAN GUM TO INCREASE THE UPTAKE OF PHOSPHORUS IN RICE SEEDLINGS- A PILOT STUDY**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

Dr. Gulshan Kumar Career Point University Hamirpur , Himachal Pradesh

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**COMMERCIALIZATION OF TRADITIONAL FERMENTED "SEERA" IN BALOH VILLAGE OF HIMACHAL PRADESH**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: <u>http://unnat.iitd.ac.in</u>

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR. P. V. KAPOOR Shri Ramdeobaba College of Engineering and Management, Nagpur

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**DEVELOPMENT OF SOLAR POWERED EGGS INCUBATOR WITH BATTERY BACKUP FOR BACKYARD POULTRY FARMING.**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

DR. HIMANSHU SHARMA Meerut Institute of Technology

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY CUSTOMIZATION" Project-No: **RP-03525G** entitled, "**EVALUATE THE NUTRIENT STATUS OF SOIL OF THE ADOPTED VILLAGES & PROVIDING THE SOIL TEST BASED FERTILIZER RECOMMENDATION TO REDUCE THE COST OF FARM INPUT**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Sustainable Agriculture Systems SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 4 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

Dr. Jayendra Kumar NIT Jamshedpur

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**Door based safety device in case of forced entry**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 4 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

Dr. Jayendra Kumar NIT Jamshedpur

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY CUSTOMIZATION" Project-No: **RP-03525G** entitled, **"Low Cost Automatic Timer Base Urinal Flush System For Multiple Urinals**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 4 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

Dr. Rinku Supakar Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**GreenBot: Timely Agricultural Information Dissemination in a village at open Indo-Bangladesh border (high security zone without Internet facility) for Monitoring and Execution for High Yielding regular Crops**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 16, 2022

Τo,

Dr.M.Senthamil Selvi Sri Ramakrishna Engineering College

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, **"Smart Trash Bin**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौंजखास, नयी दिल्ली– ११००१६



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

 Tel
 : +91-11-2659 1121/1157(O)

 Fax
 : +91-11-2659 1121

 Email:
 unnatbharatabhiyaniitd@gmail.com

 vkvijay@rdat.iitd.ac.in,

Date: May 16, 2022

Τo,

Dr. Devershi Pallavi Bhatt Manipal University Jaipur

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY DEVELOPMENT" Project-No: **RP-03525G** entitled, "**Hybrid Irrigation System for Smart Agriculture using IoT**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 6 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

5. The project implementation location/site shall be selected in consideration with gram panchayat officials/ members.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



ग्रामीण विकास एवं प्रौद्योगिकी केंद्र भारतीय प्रौद्योगिकी संस्थान, दिल्ली

हौँजस्वास, नयी दिल्ली– 110016



UNNAT BHARAT ABHIYAN

CENTRE FOR RURAL DEVELOPMENT AND TECHNOLOGY INDIAN INSTITUTE OF TECHNOLOGY, DELHI Hauz Khas, New Delhi – 110016

Website: http://unnat.iitd.ac.in

Prof. Virendra K. Vijay Coordinator, UBA IREDA Chair Professor & Head, CRDT

Tel : +91-11-2659 1121/1157(O) Fax : +91-11-2659 1121 Email: <u>unnatbharatabhiyaniitd@gmail.com</u> <u>vkvijay@rdat.iitd.ac.in</u>,

Date: May 16, 2022

Τo,

Dr. DHARMIREDDY PRASAD PRASANTHI POLYTECHNIC

Subject: Financial Sanction of Technical Intervention project (No. RP-03525G) under UBA 2.0

Dear Sir/ Ma'am,

1. This is to intimate you that Technology Intervention proposals under the category of "TECHNOLOGY CUSTOMIZATION" Project-No: **RP-03525G** entitled, **"TO INCREASE THE GROUND WATER LEVELS BY USING SOAK PITS AND RAIN, GRAY WATER HARVESTING**" submitted by you under the Unnat Bharat Abhiyan 2.0 Program, has been approved by Rural Infrastructure SEG and funded by the National Coordinating Institute UBA 2.0 (IIT Delhi).

2. You can use the grant for fulfilling the project objectives under the approved heads as per the proposal, using the established procedure of your institute and as per the UBA guidelines, within 3 months from the date of receiving of funds. Kindly note that the utilization of funds allowed under the head "General Contingency" should not be more than 10% of the total sanctioned fund.

Note: TA/ Honorarium is strictly not permitted in this project.

3. Any product/service developed under the sanctioned project must have UBA logo on it.

4. Detailed information of faculty in-charge and students/volunteers, who will be coordinating/ working under the sanctioned project, shall be shared in the project report submitted by your institution.

7. Few videos and images shall be shared to the SEG Coordinator (for updating the status of the project), also the report shall contain good quality pictures of the project site/product/service and feedback from the villagers/beneficiaries.

8. For the projects related to training camps, awareness, rally etc., the in-charge shall share the material/posters/modules to be used in the villages, for the knowledge of SEG Coordinator and further comments, if any.

Prof. V. K. Vijay National Coordinator Unnat Bharat Abhiyan (UBA 2.0) National Coordinating Institute Indian Institute of Technology Delhi



COCONUT LEAF BROOM MAKING MACHINE



Project Report

Submitted by

Dr. V. Sampath Kumar,

Professor

Department of Electronics and Instrumentation Engineering Vimal Jyothi Engineering College, Chemperi-670632

To

Unnat Bharat Abhiyan

Centre for Rural Development and Technology Indian Institute of Technology Delhi Hauz Khas, New Delhi - 110016, India

CHEMPERI - 670

Signature of Principal Investigator

Dr.V.SAMPATH KUMAR

Signature of Head of the Institution

Dr. BENNY JOSEPH PRINCIPAL VIMAL JYOTHI ENGINEERING COLLEGE NOTHI ENGINEERING CHEMPERI, KANNUR DIST. KERALA - 670 632

1 Name of the Institute code	VIMAL JYOTHI ENGINEERING COLLEGE - C43798
2 Title of the project	COCONUT LEAF BROOM MAKING MACHINE
3 Name of Subject expert group	Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development
4 Name of villages where project development activities was carried out	ERUVESSI
5 Duration/ Budget of the project	4 MONTH / 1,40,000 Rs
6 Brief Introduction	The name "Kerala" derived from its name from <i>Kera and</i> <i>Ala</i> which means the land of coconuts due to its abundance of coconut trees in this state in India. Thus there are a wide range of products that are derived from the coconut trees. The coconut leaf brooms are one among them and these are mainly produced as handmade product by the villagers. Villagers are performing almost all the activities by hand from the removal of the mid rib from the leaves to final bundle generations. This process is a very time consuming and tedious process. The Proposed Coconut Leaf Broom Making Machine is simple and economic machine which is user friendly and can be operated by any common person. In this machine, initially the coconut leaves are feed through a roller arrangement that rotates slowly and pulls the leaves inside the system. Then the leaves are passed through two sharp spiked roller and midrib of the leaf gets separated. when the tip of the leaves come out of the spiked roller, it gets pulled in a pace by another set of rotating rollers which rotates faster than the spiked roller and then these ribs are passed through an agitating guide way into the collecting box. Then the help of a sensor based robotic manipulator to form a

9 Description of Project in 150 words Initially the raw/dry coconut leaves are fed to roller set and the leaves are automatically pulled input roller and are fed to the spiked roller which a speed greater than the input roller speed and a speed compared to the output roller. Then when are inside the spiked roller the spikes of the roll leaves or pierces it and when the leaves are trar the output roller set which rotates at a speed tw spiked roller, the leaves are pulled out which se mid-rib from the leaves are pulled out which se mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechanism separated leaf can be then collected firm the be can be used for different purposes such as feeding.		feed to the cattle		
project Women empowerment and provide income to househ women. 9 Description of Project in 150 words Initially the raw/dry coconut leaves are fed to roller set and the leaves are automatically pulled input roller and are fed to the spiked roller which a speed greater than the input roller speed and a speed compared to the output roller. Then when are inside the spiked roller the spikes of the roll leaves or pierces it and when the leaves are trar the output roller set which rotates at a speed twisspiked roller, the leaves are pulled out which se mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the lineat towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tying ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechanise separated leaf can be then collected firm the be can be used for different purposes such as feeding.				
9 Description of Project in 150 words Initially the raw/dry coconut leaves are fed to roller set and the leaves are automatically pulled input roller and are fed to the spiked roller which a speed greater than the input roller speed and a speed compared to the output roller. Then when are inside the spiked roller the spikes of the roll leaves or pierces it and when the leaves are trar the output roller set which rotates at a speed twist spiked roller, the leaves are pulled out which se mid-rib from the leaves are pulled out which se mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechanism separated leaf can be then collected firm the be can be used for different purposes such as feeding.		Project first phase completed successfully		7
roller set and the leaves are automatically pulled input roller and are fed to the spiked roller which a speed greater than the input roller speed and a speed compared to the output roller. Then when are inside the spiked roller the spikes of the roll leaves or pierces it and when the leaves are trar the output roller set which rotates at a speed twi spiked roller, the leaves are pulled out which se mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechanis separated leaf can be then collected firm the be can be used for different purposes such as feeding	sehold	Women empowerment and provide income to household women.	Project Outcomes	8
input roller and are fed to the spiked roller which a speed greater than the input roller speed and a speed compared to the output roller. Then when are inside the spiked roller the spikes of the roll leaves or pierces it and when the leaves are trar the output roller set which rotates at a speed tw spiked roller, the leaves are pulled out which se mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in th collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with th thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	to the input	Initially the raw/dry coconut leaves are fed to the	Description of Project in 150 words	9
a speed greater than the input roller speed and a speed compared to the output roller. Then when are inside the spiked roller the spikes of the roll leaves or pierces it and when the leaves are trar the output roller set which rotates at a speed twi spiked roller, the leaves are pulled out which se mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the lineat towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechanis separated leaf can be then collected firm the be can be used for different purposes such as feeding	lled in by the	roller set and the leaves are automatically pulled in by		
speed compared to the output roller. Then when are inside the spiked roller the spikes of the roll leaves or pierces it and when the leaves are tran the output roller set which rotates at a speed twi spiked roller, the leaves are pulled out which se mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in th collecting container which is pushed by the linea towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with th thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	nich rotates at	input roller and are fed to the spiked roller which rotat		
are inside the spiked roller the spikes of the roll leaves or pierces it and when the leaves are trar the output roller set which rotates at a speed twi- spiked roller, the leaves are pulled out which se mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechanises separated leaf can be then collected firm the be can be used for different purposes such as feeding	id at a slower	a speed greater than the input roller speed and at a sl-		
leaves or pierces it and when the leaves are tran the output roller set which rotates at a speed two spiked roller, the leaves are pulled out which see mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechanis separated leaf can be then collected firm the b can be used for different purposes such as feeding	ien the leaves	speed compared to the output roller. Then when the le		
the output roller set which rotates at a speed two spiked roller, the leaves are pulled out which see mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechanis separated leaf can be then collected firm the be can be used for different purposes such as feeding	roller cut the	are inside the spiked roller the spikes of the roller cu		
spiked roller, the leaves are pulled out which see mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor be mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tying ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechanis separated leaf can be then collected firm the be can be used for different purposes such as feeding	transferred to	leaves or pierces it and when the leaves are transferred		
mid-rib from the leaves and the mid-rib comes output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	twice that of	the output roller set which rotates at a speed twice th		
output roller and falls on the slopped vibrating mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor be mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tying ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	n separate the	spiked roller, the leaves are pulled out which separate		
mid-ribs from the slopped vibrating table fall in the collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor be mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	nes out of the	mid-rib from the leaves and the mid-rib comes out o		
collecting container which is pushed by the linear towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	ng table. The	output roller and falls on the slopped vibrating table.		
towards the tying mechanism. Then the Sensor b mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	in the mid-rib	mid-ribs from the slopped vibrating table fall in the mi		
mechanism ties the mid-ribs together with the thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	inear actuator	collecting container which is pushed by the linear act		
thread by rotating around the mid-ribs. After tyin ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	or based tying	towards the tying mechanism. Then the Sensor based		
ribs together, the thread is cut off and the final pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	h the plastic	mechanism ties the mid-ribs together with the pl		
pushed out using the linear actuator through mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	ying the mid-	thread by rotating around the mid-ribs. After tying the		
mechanism outlet hole. Then the final produced collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	inal broom is	ribs together, the thread is cut off and the final broo		
collected from the outlet of the tying mechan separated leaf can be then collected firm the be can be used for different purposes such as feeding	gh the tying	pushed out using the linear actuator through the		
separated leaf can be then collected firm the be can be used for different purposes such as feeding	ced broom is	mechanism outlet hole. Then the final produced broc		
can be used for different purposes such as feeding	chanism. The	collected from the outlet of the tying mechanism.		
	e bottom and	separated leaf can be then collected firm the bottom		
	ding of cattle,	can be used for different purposes such as feeding of c		
agricultural fertilizer etc.		agricultural fertilizer etc.		

11Photos of the UBA activities(maximum of 6 photograph ofhigh resolution)



Figure 1 : Double rubber roller with spikers



Figure 2: Rear view

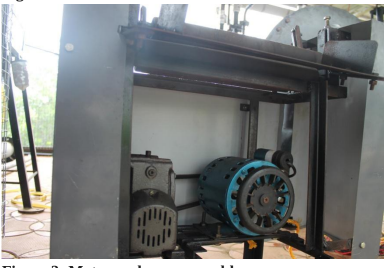


Figure 3: Motor and gear assembly



		Figure 2: Rear view						
		This is the portion where the leaves and middle broom are						
		separated and collected we have a wired mechanism for						
		separating by using the force from the motor itself.						
		Figure 3: Motor and gear assembly						
		Here we are using a 1Hp motor with a gear system connected to						
		the roller using a rubber connector. Gear system used for						
		controlling the speed and torque of the production. The force						
		generated by the motor help in propelling the coconut leafs						
		inside.						
		Figure 4: Top View						
		Here is the top view of the machine which helps the user to						
		analyze the stages of the process. Here we can include a wired						
		assembly for speeding up the process and for removing the						
		waste leaves also.						
		Figure 5: Broom Collector area						
		The final output of the machine is collected over here. We have						
		proposed to automate it to tie each and every broom sticks						
		Figure 6: Side protion for collecting leaves						
		This portion is for collecting the leaves without the middle						
		stem portion, which is commonly used as a cattle feed						
13	4 key words	Local entrepreneurship, Broommaking, Self employment,						
		Agrotech						
Optio	onal							
14	Other relevant information (100	00 The patent of the product will be filed within a week or two. We						
	words) optional	are in the process of making a bigger broom making model						
		where two persons can work with a single machine. It will be						
		completed in two months.						



Hybrid Bamboo Structured Solar Tunnel Dryer with Biomass Backup Heater



Project Report

Submitted by

Dr. V. Sampath Kumar,

Professor

Department of Electronics and Instrumentation Engineering Vimal Jyothi Engineering College, Chemperi-670632

To

Unnat Bharat Abhiyan

Centre for Rural Development and Technology Indian Institute of Technology Delhi Hauz Khas, New Delhi - 110016, India

Signature of Head of the Institution Signature of Principal Investigator Dr. BENNY JOSEPH Dr.V. ... Ph.B. PRINC IPAL VIMAL JYOTHI ENGINEERING COLLEGE CHEMPERI, KANNUR DIST. KERALA - 670 632 ALENGINEER 10/10/19 Date EMPERI - 670

1	Name of the institute code	Vimal Jyothi Engineering college Chemperi AISHE Code C43798
2	Title of the project	Hybrid Bamboo Structured Solar Tunnel Dryer with Biomass Backup Heater
3	Name of Subject expert group	Rural Energy Systems
4	Name of villages where project development activities was carried out	Eruvessi, Kannur
5	Duration/ Budget of the project	5 months / 1,20,000
6	Brief Introduction	The use of open sun drying of coconut depends on climatic conditions and gives low quality copra. To overcome the practical difficulties of conventional method, solar tunnel greenhouse dryer coupled with biomass backup heater was designed and developed. This dryer was basically on the principle of the greenhouse effect in which all the radiation emitted by the sun will be absorbed by the dryer. The biomass backup heater can be used as a backup to provide heat during the night time and rainy days.
7	Current status/Achievement of the project	The solar dryer attained a maximum temperature of 60 degree Celsius when the peak ambient temperature was 33 degree Celsius under no load and without backup heater. About 10 hours the dryer temperature sustained over 40 degree Celsius. The relative humidity of the dryer was less than that of ambient relative humidity due to the highest temperature prevailed at the peak time and it also enhances the drying of copra with good quality.
8	Project Outcomes	The products(coconuts) dried in the developed solar tunnel dryer is superior in quality and it is also compatible with the product available in the market.
9	Description of Project in 150 words	Solar and biomass are the two sources of renewable energy highly suitable for drying application. Hence a combination of solar and biomass energy for drying is experimentally analysed in this project for copra drying in Eruvessi panchayat, Kannur. This dryer works basically on the principle of the greenhouse effect in which all the radiation emitted by the sun is absorbed by this dryer since it is wrapped with the polyethylene sheet of 200 microns that enhances the greenhouse effect. The dryer is having a rigid load bearing frame which is placed at certain spans and do not deformed under the loads acting on them and a transparent cover material placed on them which allows shortwave solar radiation to enter and is partially opaque to

Project Progress Report of Unnat Bharat Abhiyan

		the long wave radiation leading to a greenhouse effect.
10	Photos of the UBA activities (maximum of 6 photograph of high resolution)	
		Figure 1: Site levelling
		Figure 2: basement preparation





11 Descri maxin	ption of each um of 50 word	photo	in	Figure 1: The plot is located at north west side of Vimal Jyothi Engineering college ground, Chemperi. The proposed experimental location is about 20 square meter of rectangular shape. This site was chosen because it receives maximum sunlight. This process involves clearing the land of recent debris and leveling the ground for our structure. It is done by using an excavator. Leveled surface is compacted by a roller manually. Figure 2: The need to manage construction and demolition waste has led to environmentally friendly actions that promote the reuse and recycling of this type of waste and other forms of waste valorizations. Such an application is used in this project by reusing concrete blocks for the preparation of basement. Red oxide flooring is provided over the concrete floor since it is cost effective, durable and give good finish. Figure 3: Galvanized steel provides durability at a low cost because steel is very strong. Steel frames are impervious to pest damage, can withstand considerable wind force and are fire resistant as well, so it finds often the best choice for most steel building construction project. Figure 4: The capability of bamboo to resist fire is very high and it can withstand high temperature. It is in circular form and hollow sections make bamboo a light building material. It is easy to cut, handle, repair, reposition and maintain without the need for sophisticated tools or equipment. It is non-polluting and the surface of the bamboo is smooth and clean with an attractive colour which does not require painting scrapping or polishing. Figure 5: It is wrapped with the polyethylene sheet of 200 microns that enhances the greenhouse effect. The radiations absorbed are not emitted back and thus acts as a solar trap. The solar trap is responsible for the steady increase of temperature inside the dryer. Figure 6: The biomass backup heater uses coconut shell as fuel. To avoid smoke and flue contamination of the coconuts the heat supplied from the chamber was collected through a cylindrical met

12	4 key words	Solar tunnel dryer, Solar power, Renewable energy , Greenhouse effect
Opti 13	onal Other relevant information (100 words) optional	The currently available project is proposed to use to dry rubber sheets also as there is no device or strategy to dry rubber sheets is currently available.

	List of approv	ved Prop	osals under differen	it Subject Ex	pert Group	s of Unnat Bharat Abh	niyan, Mar	ch 2022
S.No	Unique Code	AISHE Code	Participating Institute	RCI	Subject Expert Group	Title Of Proposal	Fund	Type of proposal (development/cu stomization)
1	UBA/25/0013/U-0391	U-0391	Birla Institute of Technology,Mesra	IIT Jodhpur	Capacity Building	Setting up of a small-scale pilot plant for production of organic compost from kitchen	100,000.00	TECHNOLOGY DEVELOPMENT
2	UBA/36/0046/U-0639	U-0639	University of Science & Technology Meghalaya	IIT Guwahati	Capacity Building	Income Generation through Low-Cost Agri Technology	100,000.00	TECHNOLOGY DEVELOPMENT
3	UBA/16/0037/C-37089	C-37089	Sri Ramakrishna Engineering College	Tamil Nadu Agricultural University	Capacity Building	Solar Cooking Campaign - Empowering young Rural and Tribal community with Solar Cookers	50,000.00	TECHNOLOGY CUSTOMIZATIO N
4	UBA/15/0067/C-26814	C-26814	C-26814 SOLAMALAI COLLEGE OF ENGINEERING	Gandhigram Rural Institute	Capacity Building	Virtual Reality and Augmented Reality to enhance learning outcomes among Primary School Children	100,000.00	TECHNOLOGY DEVELOPMENT
5	UBA/13/0063/C-18121	C-18121	NRI College of Pharmacy	SVVU Tirupati	Capacity Building	Automated Hydroponic Forming with optimal Resources for landless poor	100,000.00	TECHNOLOGY DEVELOPMENT
6	UBA/05/0066/U-0566	U-0566	UTTARAKHAND TECHNICAL UNIVERSITY DEHRADUN	IIT Roorkee	Capacity Building	Participatory Capacity Building among Rural Women to Establish Community Enterprises	100,000.00	TECHNOLOGY DEVELOPMENT
7	UBA/18/002/C-43798	C-43798	Vimal Jyothi Engineering College	IIT Palakkad	Capacity Building	Village women economic empowerment through low cost IoT Based Hatchery Unit.	100,000.00	TECHNOLOGY DEVELOPMENT

UBA/14/0073/C-16614		R.M.K. ENGINEERING COLLEGE		· ·	MyVillage - a mobile App for providing details on all	100,000.00	TECHNOLOGY DEVELOPMENT
8		COLLEGE		-	Government schemes in Tamil		
UBA/23/0027/C-42916 9		0 0 0	Sant Gadge Baba Amravati University		DESIGN AND FABRICATION OF PHOTOVOLTAIC- THERMAL (PVT) SINGLE SLOPE SOLAR DRYER FOR DRYING OF FRIED POTATO AND BANANA WAFERS	95,000.00	TECHNOLOGY DEVELOPMENT
UBA/34/0002/U-0202	U-0202	Birla Institute of Technology Mesra Ranchi	NIT Jamshedpur		SETTING UP OF A SMALL- SCALE PILOT PLANT FOR PRODUCTION OF BIODIESEL FROM INDIGENOUS PLANT.	100,000.00	TECHNOLOGY DEVELOPMENT
UBA/34/0002/U-0202	U-0202	Birla Institute of Technology Mesra Ranchi	NIT Jamshedpur		DESIGN AND FABRICATION OF BELLOW TYPE BIOGAS PLANT	100,000.00	TECHNOLOGY DEVELOPMENT
UBA/16/0037/C-37089			Tamil Nadu Agricultural University		DEVELOPMENT OF SOLAR DRYER FOR MEDICINAL AND AROMATIC HERBS IN KEELPATHY VILLAGE	50,000.00	TECHNOLOGY CUSTOMIZATIO N

13	UBA/37/0004/C-9398	C-9398	Nambol L. Sanoi College, Nambol-795314, Manipur	NIT Manipur	Rural Energy	PROJECT PROPOSAL FOR UNNAT BHARAT ABHIYAN FOR FIVE ADOPTED VILLAGES NAMELY NAMBOL KONGKHAM, IRENGBAM, NGAIKHONG KHUNOU, ISHOK AND LOUREMBAM	100,000.00	TECHNOLOGY DEVELOPMENT
14	UBA/40/0025/S-17236	S-17236	MOTIHARI	National Institute of Technology Patna	Others	Awareness towards Government schemes	100,000.00	TECHNOLOGY DEVELOPMENT
15	UBA/11/001/U-0025	U-0025	National Institute of Technology Warangal	NIT Waranagal	Others	Solar Powered Fertilizer Sprayer	100,000.00	TECHNOLOGY DEVELOPMENT
16	UBA/16/0037/C-37089	C-37089	SRI RAMAKRISHNA ENGINEERING COLLEGE	Tamil Nadu Agricultural University	Others	PRANA SEEDS- Reforestation for a better tomorrow- A startup venture for the adopted village	100,000.00	TECHNOLOGY DEVELOPMENT
17	UBA/16/0107/C-35783	C-35783	CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)	Tamil Nadu Agricultural University	Others	AN INTEGRATED APPROACH TO ENHANCE THE HEALTH STATUS OF THE SOCIALLY DISADVANTAGED GROUP AT MALLIAMPATHU, TAMILNADU	100,000.00	TECHNOLOGY DEVELOPMENT
18	UBA/22/050/S-10759	S-10759	Holkar College of Pharmacy, Boradi	Dr. BabaSaheb Ambedkar Marathawada University	Others	To Opening Pathology laboratory at Adopted Village Area	100,000.00	TECHNOLOGY DEVELOPMENT

19	UBA/NCI/0070/U-0107	U-0107	JAMIA HAMDARD	IIT Delhi	Others	Bacterial free innovative paintings for hygienic white wash solutions in Saidul Aizab with installation of portable green and blue smart dustbins.	100,000.00	TECHNOLOGY DEVELOPMENT
20	UBA/23/0011/C-18817	C-18817	G H Raisoni College of Engineering,Nagpur	Sant Gadge Baba Amravati University	Others	SMART CHAIRSIDE TMJ EXAMINATION AND MUSCLE ACTIVITY DETECTOR TOOL" Easy way to know the onset of oral cancer (Mukh kark rog ki shurwat ko janane ka asan tarika)	100,000.00	TECHNOLOGY DEVELOPMENT
21	UBA/16/0088/C-24993	C-24993	ARASU ENGINEERING COLLEGE	Tamil Nadu Agricultural University	Others	Solar-Powered Device To Destroy Mosquito Breeding	71,000.00	TECHNOLOGY DEVELOPMENT
22	UBA/14/0024/C-16547	C-16547	Sri Sairam Engineering College	IIT Madras	Others	Application for the Detection of Cataract and Glaucoma for Rural Population using Machine Learning	50,000.00	TECHNOLOGY DEVELOPMENT
23	UBA/02/0001/U-0197	U-0197	Nationasl Institute of Technology Srinagar ,Hazratbal Srinagar Kashmir J&K-190006	NIT Srinagar	Others	Implementation of low cost, energy efficient and safe Paddy Winnowing technology for rural population of Kashmir.	100,000.00	TECHNOLOGY DEVELOPMENT
24	UBA/NCI/0036/U-0522	U-0522	JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY NOIDA	IIT Delhi	Others	Swarnim neer: A renewable (solar) energy based portable water purification unit	100,000.00	TECHNOLOGY DEVELOPMENT
25	UBA/29/0006/U-0287	U-0287	Rajiv Gandhi Proudyogiki Vishwavidyalaya - Bhopal	MANIT Bhopal	Others	Developing & Installing Prototype Solar Water Decontamination Unit for Drinking Water.	100,000.00	TECHNOLOGY DEVELOPMENT

26	UBA/09/0012/C-19613 UBA/10/0047/C-19539	C-19613 C-19593	PHARMACEUTICAL EDUCATION AND RESEARCH GEETHANJALI COLLEGE OF ENGINEERING AND	NIRD&PR Mahatma Gandhi National Council of	Others Others	Socio-economic upliftment of rural community through cultivation of Spirulina biomass and commercial exploitation Rampally Dayara Property Tax Management System	100,000.00	TECHNOLOGY DEVELOPMENT TECHNOLOGY DEVELOPMENT
27				Rural Education (MGNCRE)				
28	UBA/06/0035/C-46768	C-46768	Buddha Institute of Technology	IIT BHU	Others	IoT based CropRakshak	100,000.00	TECHNOLOGY DEVELOPMENT
	UBA/10/0048/C-19534	C-19534	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY	Mahatma Gandhi National Council of Rural Education (MGNCRE)	Others	Internet of Things	100,000.00	TECHNOLOGY DEVELOPMENT
29	UBA/16/0037/C-37089	C-37089	Sri Ramakrishna	Tamil Nadu	Others	Organic livestock feed and	100,000.00	TECHNOLOGY
30		C-37007	Engineering College, Coimbatore	Agricultural University	Gulers	biofertilizer using azolla	100,000.00	DEVELOPMENT
31	UBA/23/0140/C-43218	C-43218	Science College, Maregaon	Sant Gadge Baba Amravati University	Others	Installation of Auto Controlled Solar LED Street Lights	100,000.00	TECHNOLOGY DEVELOPMENT
31	UBA/24/0048/C-11208	C-11208	Rajarambapu Institute of Technology Rajaramnagar	IIT Bombay	Others	Villagers Grievance Redressal: E- Complaint management system	100,000.00	TECHNOLOGY DEVELOPMENT

33	UBA/26/0004/U-0392		Central University of Rajsthan	MNIT Jaipur	Others	Development of Vermicomposting Technology for Soild Waste Management in the Bandarsindri and Mundoti village of Ajmer, Rajasthan	100,000.00	TECHNOLOGY DEVELOPMENT
34	UBA/15/0015/C-45616	C-45616	Sarada Krishna Homoeopathic Medical College	Gandhigram Rural Institute	Others	Assessing and Improving Cardiovascular Health in Primordial level through Homoeopathy in UBA adopted villages	100,000.00	TECHNOLOGY DEVELOPMENT
35	UBA/19/0038/C-1406	C-1406	CMR Institute of Technology, Bangalore-	IISc Bangalore	Others	Online healthcare App	68,965.00	TECHNOLOGY DEVELOPMENT
36	UBA/28/0011/U-0273	U-0273	IIT Indore	SGSITS Indore	Others	Development of reusable microfluidic kits for qualitative testing of milk adulterants	100,000.00	TECHNOLOGY DEVELOPMENT
37	UBA/15/0045/C-41151	C-41151	St.Mary's College (Autonomous), Thoothukudi	Gandhigram Rural Institute	Agriculture	PROSPECTING OF FISHERY RESOURCES INTO VALUE ADDED PRODUCTS	100,000.00	TECHNOLOGY DEVELOPMENT
38	UBA/14/0110/C-60407	C-60407	PALAR AGRICULTURAL COLLEGE	Indian Institute of Technology Madras	Agriculture	BIO TRANSFORMATION OF ORGANIC WASTES INTO PROTEIN RICH ANIMAL FEED AND FERTILE MANURE WITH BLACK SOLDIER FLY (BSF) HERMETIA ILLUCENS (L.)	100,000.00	TECHNOLOGY DEVELOPMENT

39		C-25962	St. Pauls College of Pharmacy	Mahatma Gandhi National Council of Rural Education (MGNCRE)	Agriculture	PILOT SCALE UP FOR THE CULTIVATION OF BLACK RICE AND MILLETS- AN INVESTIGATION OF FUTURE AGRICULTURE FOR WELLBEING OF RURAL INDIA		TECHNOLOGY DEVELOPMENT
40	UBA/14/0111/C-16543	C-16543	I.F.E.T. College Of Engineering	Indian Institute of Technology Madras	Agriculture	GREEN WASTE RECYCLER: SUGARCANE TRASH INTO ORGANIC COMPOST	100,000.00	TECHNOLOGY DEVELOPMENT
41	UBA/19/0001/U-0217	U-0217	Christ University	IISc Bangalore	Agriculture	SMART FARMING – MOBILE APPLICATION FOR EARLY PLANT DISEASE IDENTIFICATION	95,000.00	TECHNOLOGY DEVELOPMENT
42	UBA/39/0001/U-0046	U-0046	North Eastern Regional Institute of Science and Technology	NERIST Arunachal Pradesh	Agriculture	MULTIPLICATION OF TRICHODERMA HARZIANUM IN AGRO WASTE FOR PRODUCTION OF BIO FERTILIZERS	100,000.00	TECHNOLOGY DEVELOPMENT

43	UBA/26/0031/U-0398	U-0398	JAGANNATH UNIVERSITY JAIPUR	MNIT Jaipur	Agriculture	A STUDY ON ORGANIC FARMING FOR INCREASING AND SUSTAINING PRODUCTIVITY OF CLUSTER BEAN (CYAMOPSIS TETRAGONOLOBA (L.)(TAUB) IN RAINFED AREAS OF SEMI-ARID EASTERN PLAIN ZONE OF RAJASTHAN	100,000.00	TECHNOLOGY DEVELOPMENT
44	UBA/16/0129/C-16543	C-9488	VIVEKANANDHA COLLEGE OF ARTS AND SCIENCES FOR WOMEN (AUTONOMOUS)	Tamil Nadu Agricultural University	Agriculture	SILAGE MAKING	100,000.00	TECHNOLOGY DEVELOPMENT
45	UBA/14/0111/C-16543	C-16543	I.F.E.T. College Of Engineering	Indian Institute of Technology Madras	Agriculture	TENDER COCONUT WASTE INTO COMBUSTIBLE BRIQUETTES	100,000.00	TECHNOLOGY DEVELOPMENT
46	UBA/16/0130/C-56483	C-56483		Tamil Nadu Agricultural University, Coimbatore	Agriculture	POCKET-SIZE DEVICE FOR WATER QUALITY ASSESSMENTIN AQUACULTURE/POND	100,000.00	TECHNOLOGY DEVELOPMENT
47	UBA/23/0084/C-43070	C-43070	Jawaharlal Darda Institute of Engineering & Technology, Yavatmal, M.S., India	Sant Gadge Baba Amravati University	Agriculture	COW URINE DISTILLATION PLANT FOR VILLAGERS	100,000.00	TECHNOLOGY DEVELOPMENT
48	UBA/39/0004/C-16290	C-16290	Rang Frah Government College	NERIST Arunachal Pradesh	Agriculture	OYSTER MUSHROOM CULTIVATION	87,850.00	TECHNOLOGY DEVELOPMENT

49	UBA/22/113/C-41515	C41515	Amrutvahini College of Engineering,Sangamner,Ma harashtra	Dr. BabaSaheb Ambedkar Marathawada University	Agriculture	SELF PROPELLED MULTIPURPOSE ONION HARVESTER	100,000.00	TECHNOLOGY DEVELOPMENT
50	UBA/05/0051/C-46076	C-46076	Moradabad Institute of Technology	IIT Roorkee	Agriculture	KRISHI SARTHI	100,000.00	TECHNOLOGY DEVELOPMENT
51	UBA/17/0083/C-11842	C-11842	Amal Jyothi College of Engineering	kerala agriculture university	Agriculture	TECHNOLOGY DEVELOPMENT FOR MICROALGAE INCORPORATED FUNCTIONAL CASSAVA PASTA WITH POTENTIAL HEALTH BENEFITS	100,000.00	TECHNOLOGY DEVELOPMENT
52	UBA/01/0010/U-0158	U-0158	Central University of Haryana	NIT Kurukshetra	Agriculture	DEVELOPMENT OF MULTI-STRESS TOLERANT PHOSPHORUS SOLUBILIZING BACTERIAL FORMULATION	100,000.00	TECHNOLOGY DEVELOPMENT
53	UBA/14/0112/C-0475	U-0475	SAVEETHA SCHOOL OF ENGINEERING	Indian Institute of Technology Madras	Agriculture	NANOPHOSPHORUS FERTILIZER ENCAPSULATED IN GELLAN GUM TO INCREASE THE UPTAKE OF PHOSPHORUS IN RICE SEEDLINGS- A PILOT STUDY	100,000.00	TECHNOLOGY DEVELOPMENT
54	UBA/14/0025/C-16476	C-16476	Sri Sai Ram Institute of Technology	IIT Madras	Agriculture	SOLAR POWERED SMART IRRIGATION SYSTEM	100,000.00	TECHNOLOGY DEVELOPMENT

55	UBA/24/0113/C-41497	C-41497	Vishwakarma Institute of Information Technology , Pune	IIT Bombay	Agriculture	DESIGN, DEVELOPMENT AND MANUFACTURING OF RICE DE-HUSKING MACHINE AS PER REQUIREMENT OF VILLAGE	100,000.00	TECHNOLOGY DEVELOPMENT
56	UBA/17/0026/C-8196	C-8196	Vedavyasa Institute of Technology	kerala agriculture university	Agriculture	SETTING UP A MODEL VERTICAL INTEGRATED PASTURING (VIP) FARMING SYSTEM.	100,000.00	TECHNOLOGY DEVELOPMENT
57	UBA/03/0004/U-0694	U-0694	Career Point University Hamirpur , Himachal Pradesh	NIT Hamirpur	Agriculture	COMMERCIALIZATION OF TRADITIONAL FERMENTED "SEERA" IN BALOH VILLAGE OF HIMACHAL PRADESH	100,000.00	TECHNOLOGY DEVELOPMENT
58	UBA/05/0006/U-0555	U-0555	Graphic Era(Deemed to be University), Dehradun	IIT Roorkee	Agriculture	CROP RECOMMENDATION SYSTEM FOR SELECT VILLAGES IN UTTARAKHAND AGRO- CLIMATIC ZONE	100,000.00	TECHNOLOGY DEVELOPMENT
59	UBA/23/15/C-18886	C-18886	Shri Ramdeobaba College of Engineering and Management, Nagpur	Sant Gadge Baba Amravati University	Agriculture	DEVELOPMENT OF SOLAR POWERED EGGS INCUBATOR WITH BATTERY BACKUP FOR BACKYARD POULTRY FARMING.	100,000.00	TECHNOLOGY DEVELOPMENT
60	UBA/32/0013/U-0846	U-0846	Brainware University	IIT Kharagpur	Agriculture	PRODUCTION OF VERMICOMPOSTING USING ORGANIC SUBSTANCES	100,000.00	TECHNOLOGY DEVELOPMENT

61	UBA/05/0050/C-46194	C-46194	Meerut Institute of Technology	IIT Roorkee	Agriculture	EVALUATE THE NUTRIENT STATUS OF SOIL OF THE ADOPTED VILLAGES & PROVIDING THE SOIL TEST BASED FERTILIZER RECOMMENDATION TO REDUCE THE COST OF FARM INPUT	49,800.00	TECHNOLOGY CUSTOMIZATIO N
62	UBA/11/0008/C-19954	C-19954	Sumathi Reddy Institute of Technology for Women	National Institute of Technology Warangal	Agriculture	A MULTI-PURPOSE MACHINE FOR LEAFY VEGETABLE CUTTING & BUNDLING, FERTILIZING, AND WEEDING	50,000.00	TECHNOLOGY CUSTOMIZATIO N
63	UBA/16/0004/C-41046	C-41046	PSGR KRISHNAMMAL COLLEGE FOR WOMEN	Tamil Nadu Agricultural University	Agriculture	VALUE ADDED DEHYDRATED AGRICULTURAL FOOD PRODUCTS	50,000.00	TECHNOLOGY CUSTOMIZATIO N
64	UBA/16/0006/C-37057		Sri Eshwar College of Engineering	Tamil Nadu Agricultural University	Agriculture	DESIGN OF LOW-COST CHAFF CUTTER FOR RURAL FARMERS	50,000.00	TECHNOLOGY CUSTOMIZATIO N
65	UBA/16/0037/C-37089		Sri Ramakrishna Engineering College	Tamil Nadu Agricultural University	Agriculture	GROUNDNUT PLUGGING MACHINE	50,000.00	TECHNOLOGY CUSTOMIZATIO N
66	UBA/16/0044/C-41069	C-41069	Nirmala College for Women (Autonomous)	Tamil Nadu Agricultural University	Agriculture	AZOLLA CULTIVATION FOR THE BETTER LIVELIHOOD OF TRIBAL WOMEN IN PALAMALAI HILLS,P.N.PALAYAM BLOCK,COIMBATORE	50,000.00	TECHNOLOGY CUSTOMIZATIO N

67		C-11842	Amal Jyothi College of Engineering	kerala agriculture university	Agriculture	DEVELOPMENT OF OSMOTIC DEHYDRATION TECHNOLOGY FOR THE PRESERVATION OF PINEAPPLE AND JACKFRUIT	50,000.00	TECHNOLOGY CUSTOMIZATIO N
68	UBA/34/0001/U-0207	U-0207	NIT Jamshedpur	NIT Jamshedpur	Infrastructure	Door based safety device in case of forced entry	90,000.00	TECHNOLOGY DEVELOPMENT
69	UBA/34/0001/U-0207	U-0207	NIT Jamshedpur	NIT Jamshedpur	Infrastructure	Low Cost Automatic Timer Base Urinal Flush System For Multiple Urinals	40,000.00	TECHNOLOGY CUSTOMIZATIO N
70	UBA/32/0062/C-6157	C-6157	Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex	IIT Kharagpur	Infrastructure	GreenBot: Timely Agricultural Information Dissemination in a village at open Indo-Bangladesh border (high security zone without Internet facility) for Monitoring and Execution for High Yielding regular Crops	100,000.00	TECHNOLOGY DEVELOPMENT
71	UBA/16/0037/C-37089	C-37089	Sri Ramakrishna Engineering College	Tamil Nadu Agricultural University	Infrastructure	Smart Trash Bin	100,000.00	TECHNOLOGY DEVELOPMENT
72		C-35860	St.Joseph's College, Tiruchirappalli-620002	Tamil Nadu Agricultural University	Infrastructure	Design of Small-Scale Windmill to Run Low- Power Devices	100,000.00	TECHNOLOGY DEVELOPMENT
73		U-0749	Manipal University Jaipur	MNIT Jaipur	Infrastructure	Hybrid Irrigation System for Smart Agriculture using IoT	100,000.00	TECHNOLOGY DEVELOPMENT
74	UBA/12/0039/S-15804	S-15804	PRASANTHI POLYTECHNIC	Andhra Universitys- 15804	Infrastructure	TO INCREASE THE GROUND WATER LEVELS BY USING SOAK PITS AND RAIN, GRAY WATER HARVESTING	48,500.00	TECHNOLOGY CUSTOMIZATIO N

75 University University Devel University Tech 0 UBA/04/0026/C-10277 C-10277 BABA BANDA SINGH BAHADUR NITTTR Chandigarh Infrastructure Deigs and fabrication of Rain Water Harvesting (RWH) Unit 100,000.00 TECH 76 UBA/19/0038/C-1406 C-1406 CMR Institute of Technology, Bangalore- 560037 IISC Bangalore Infrastructure DRIP IRRIGATION SYSTEM BY USING EXISTING WATER SOURCE FOR AGRICULTURAL LAND 100,000.00 TECH 77 UBA/16/0004/C-41046 C-41046 PSGR Krishnammal College for Women Tamil Nadu Agricultural University Infrastructure Solar Power Enabled Smart Irrigation System with Automatic Sun Tracker 100,000.00 TECH DEVE 79 UBA/12/0009/C-24171 C-24171 ANITS Andhra University Infrastructure Solar Power Enabled Smart Irrigation System with Automatic Sun Tracker 100,000.00 TECH DEVE 79 UBA/16/0026/C-36926 C-36926 Kumaraguru College of Technology Tamil Nadu Agricultural University Nater At based water pipeline leak detection by analysing the signature analysis of Flow induced acoustic 100,000.00 TECH DEVE 80 UBA/14/0108/C-10218 C-16571 Mohamed Sathak A J College of Engineering		UBA/16/0097/C-25045	C-25045	M.A.M.College of Engineering & Technology	Tamil Nadu Agricultural	Infrastructure	IOT based Automatic Waste Management System	100,000.00	TECHNOLOGY DEVELOPMENT
OBJE000026/C-102171 C 10277 BAHADUR BAHADUR ENGINEERING COLLEGE Infrastructure Chandigarh Infrastructure Rain Water Harvesting (RWH) Unit RoinWater Harvesting (RWH) Unit 100,000.00 TECH DEVI 76 C.1406 C.1406 CMR Institute of Technology, Bangalore- 560037 IISC Bangalore Infrastructure SYSTEM BY USING EXISTING WATER SOURCE FOR AGRICULTURAL LAND 100,000.00 TECH DEVI 77 VBA/16/0004/C-41046 C-41046 PSGR Krishnammal College for Women Tamil Nadu Agricultural University Infrastructure University Solar Power Enabled Smart Irrigation System with Automatic Sun Tracker 100,000.00 TECH DEVI 79 UBA/16/0026/C-36926 C-36926 Kumaraguru College of Technology Tamil Nadu Agricultural University Infrastructure University Eco-friendly illumination of street lights using solar cell- based LED lights 100,000.00 TECH DEVI 80 UBA/16/0026/C-36926 C-36926 Kumaraguru College of Technology Tamil Nadu Agricultural University Water Al based water pipeline leak detection by analysing the signature analysis of Flow induced acoustic 100,000.00 TECH DEVI 80 UBA/14/0108/C-10218 C-16571 Mohamed Sathak A J College of Engineering IIT Madras Water Resources Automatic Water Tank Level Indicator & Motor Contr	75				Ŭ				
UBA/19/0038/C-1406C-1406CMR Institute of Technology, Bangalore- 560037IISC BangaloreInfrastructureDRIP IRRIGATION SYSTEM BY USING EXISTING WATER SOURCE FOR AGRICULTURAL LAND100,000.00TECH DEVE77UBA/16/0004/C-41046C-41046PSGR Krishnammal College for WomenTamil Nadu Agricultural UniversityInfrastructureSolar Power Enabled Smart Irrigation System with Automatic Sun Tracker100,000.00TECH DEVE78UBA/12/0009/C-24171C-24171ANITSAndhra UniversityInfrastructureEco-friendly illumination of street lights using solar cell- based LED lights47,800.00TECH DEVE79UBA/16/0026/C-36926C-36926Kumaraguru College of TechnologyTamil Nadu Agricultural UniversityWater ResourcesAl based water pipeline leak adtection by analysing the signature analysis of Flow induced acoustic100,000.00TECH DEVE80UBA/14/0108/C-10218C-16571Mohamed Sathak A J College of EngineeringIIT Madras Ambedkar MarathawadaWater ResourcesAutomatic Water Tank Level Indicator & Motor Control Using Mobile Application100,000.00TECH DEVE81UBA/22/091/C-13957C-13957Motiwala(National) Homocopathic Medical College and HospitalDr. BabaSaheb MarathawadaWater ResourcesBore well100,000.00TECH DEVE	76		C-10277	BAHADUR	Chandigarh	Infrastructure	Rain Water Harvesting	100,000.00	TECHNOLOGY DEVELOPMENT
OBJET 10 000 % C 110 10C 110 10DEVER 110 minimum College for WomenAminimum Agricultural UniversityInfrastructure UniversityDistribution System with Automatic Sun TrackerDever Tracker100,000/C-24171C-24171ANITSAndhra UniversityInfrastructureEco-friendly illumination of street lights using solar cell- based LED lights47,800.00TECH DEVE79UBA/16/0026/C-36926C-36926Kumaraguru College of TechnologyTamil Nadu UniversityWater Agricultural UniversityAI based water pipeline leak detection by analysing the signature analysis of Flow induced acoustic100,000.00TECH DEVE80UBA/14/0108/C-10218C-16571Mohamed Sathak A J College of EngineeringIIT Madras MarathawadaWater ResourcesAutomatic Water Tank Level Indicator & Motor Control Using Mobile Application100,000.00TECH DEVE81UBA/22/091/C-13957C-13957Motiwala(National) Homoeopathic Medical College and HospitalDr. BabaSaheb MarathawadaWater ResourcesBore well100,000.00TECH DEVE			C-1406	CMR Institute of Technology, Bangalore-		Infrastructure	DRIP IRRIGATION SYSTEM BY USING EXISTING WATER SOURCE FOR	100,000.00	TECHNOLOGY DEVELOPMENT
ContractionContractio	78		C-41046		Agricultural	Infrastructure	Irrigation System with	100,000.00	TECHNOLOGY DEVELOPMENT
BitBitC 30320Rumangging conceptionRumangging	79		C-24171	ANITS		Infrastructure	street lights using solar cell-	47,800.00	TECHNOLOGY DEVELOPMENT
81 College of Engineering Number of the second	80		C-36926	0 0	Agricultural		detection by analysing the signature analysis of Flow	100,000.00	TECHNOLOGY DEVELOPMENT
Development of the second s	81	UBA/14/0108/C-10218	C-1•6571		IIT Madras		Indicator & Motor Control	100,000.00	TECHNOLOGY DEVELOPMENT
82	01	UBA/22/091/C-13957	C-13957	Homoeopathic Medical	Ambedkar Marathawada		Bore well	100,000.00	TECHNOLOGY DEVELOPMENT

83	UBA/15/0001/U-0453	U-0453	The gandhigram Rural Institute, Deemed to be University	Gandhigram Rural Institute	Water Resources	Development of Spatial Natural Resource Plan for Enrich GPDP in Chettiyapatti Gram Panchayat, Athoor Taluk, Dindigul District, Tamil Nadu.	100,000.00	TECHNOLOGY DEVELOPMENT
84	UBA/16/0037/C-37089	C-37089	Sri Ramakrishna Engineering College Coimbatore	Tamil Nadu Agricultural University	Water Resources	Implementation of Check Dam Technique in Keelpathy tribal village	50,000.00	TECHNOLOGY CUSTOMIZATIO N
85	UBA/14/0046/C-47765	C-47765	Shri Sathya Sai Medical College and Research Institute	IIT Madras	Water Resources	Installation of Reverse Osmosis Water Treatment Plant	100,000.00	TECHNOLOGY DEVELOPMENT
86	UBA/20/0054/C-1396	C-1396	Rao Bahadur Y Mahabaleswarappa Engineering College	Karnataka University, Dharwad	Water Resources	IOT Based Automatic Tank Cleaner for Drinking Water	100,000.00	TECHNOLOGY DEVELOPMENT
87	UBA/15/0029/C-26789	C-26789	ALAGAPPA CHETTIAR GOVERNMENT COLLEGE OF ENGINEERING AND TECHNOLOGY, KARAIKUDI,	Gandhigram Rural Institute	Water Resources	IOT based Smart Public Water Supply System at Kundrakudi	100,000.00	TECHNOLOGY DEVELOPMENT
88	UBA/23/0047/C-18650	C-18650	Jhulelal Institute of Technology	Sant Gadge Baba Amravati University	Water Resources	Rain Water Harvesting	100,000.00	TECHNOLOGY DEVELOPMENT
89	UBA/09/0001/C-25498	C-25498	MATRUSRI ENGINEERING	NIRD&PR	Water Resources	RAIN WATER HARVESTING	100,000.00	TECHNOLOGY DEVELOPMENT
90	UBA/19/0038/C-1406	C-1406	CMR Institute of Technology, Bangalore- 560037	IISc Bangalore	Water Resources	Rain water harvesting (SUbmitted in 2020 and SEG has commented to resubmit in TECHNOLOGY CUSTOMIZATON SCHEME with revised budget)		TECHNOLOGY CUSTOMIZATIO N

91	UBA/23/0013/C-43184	C-43184	Prof Ram Meghe College of Engineering & Management, Badnera Amravati	Sant Gadge Baba Amravati University	Water Resources	Rain water harvesting to ZP Middle school building, Dahegaon	50,000.00	TECHNOLOGY CUSTOMIZATIO N
92	UBA/15/0070/C-36582	C-36582	Maduari Institute of Social Sciences	Gandhigram Rural Institute	Water Resources	Removal of Prosopis Juliflora (Seemai Karuvelam)	100,000.00	TECHNOLOGY DEVELOPMENT
93	UBA/34/0001/U-0207	U-0207	National Institute of Technology Jamshedpur	NIT Jamshedpur	Water Resources	Mapping of potential water runoff harvesting sites using geospatial techniques and construction of a farm pond	95,000.00	TECHNOLOGY DEVELOPMENT
94	UBA/15/0026/C-25024	C-25024	MOUNT ZION COLLEGE OF ENGINEERING AND TECHNOLOGY	Gandhigram Rural Institute	Water Resources	Roof Top Rain Water Harvesting (RTRWH)	100,000.00	TECHNOLOGY DEVELOPMENT
95	UBA/29/0046/U-0604	U-0604	Amity University Madhya Pradesh Gwalior	Maulana Azad National Institute of Technology Bhopal	Water Resources	Utilization of rainwater for domestic use	85,000.00	TECHNOLOGY DEVELOPMENT
96	UBA/16/0008/C-41080	C-41080	AJK COLLEGE OF ARTS AND SCIENCE	Tamil Nadu Agricultural University	Liquid Waste Management	IMPLEMENTING COMMUNITY SOAK PIT IN PUTHUPATHI TRIBAL VILLAGE	100,000.00	TECHNOLOGY DEVELOPMENT
97	UBA/23/0029/C-56586	C-56586	GOVERNMENT COLLEGE OF ENGINEERING NAGPUR	Sant Gadge Baba Amravati University	Liquid Waste Management	VILLAGE WASTE WATER TREATMENT	100,000.00	TECHNOLOGY DEVELOPMENT

98	UBA/15/0071/U-0458	U-0458	KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION	Gandhigram Rural Institute	Liquid Waste Management	DEVELOPMENT OF ECONOMICALLY FEASIBLE CONSTRUCTED WETLAND TECHNOLOGY UISNG LOCALLY AVAILABLE PLANTS FOR TREATING GREY WATER IN VILLAGE	100,000.00	TECHNOLOGY DEVELOPMENT
	UBA/24/0048/C-11208	C-11208	RAJARAMBPU INSTITUTE OF TECHNOLOGY, RAJARAMNAGAR	IIT Bombay	Liquid Waste Management	ADVANCED SEWAGE TREATMENT BY USING POLYMER AND GRAPHENE COATED FILTER SYSTEM	100,000.00	TECHNOLOGY DEVELOPMENT
100	UBA/14/0073/C-16614	C-16614	R.M.K. ENGINEERING COLLEGE	IIT Madras	Liquid Waste Management	BIO-FILTER FOR KITCHEN WASTEWATER IN RURAL AREAS	100,000.00	TECHNOLOGY DEVELOPMENT
101	UBA/14/0109/C-27064	C-27064	SETHU INSTITUTE OF TECHNOLOGY	IIT Madras	Liquid Waste Management	GREYWATER RECYCLING SYSTEM DESIGN AND ECONOMICAL ANALYSIS FOR RESIDENCES IN KARIAPATTI VILLAGE	100,000.00	TECHNOLOGY DEVELOPMENT
102	UBA/14/0030/U-0451	U-0451	CHETTINAD ACADEMY OF RESEARCH AND EDUCATION	IIT Madras	Liquid Waste Management	WASTEWATER REMEDIATION USING NANOTECHNOLOGY	100,000.00	TECHNOLOGY DEVELOPMENT
	UBA/19/0038/C-1406	C-1406	CMR INSTITUTE OF TECHNOLOGY, BANGALORE- 560037	IISc Bangalore	Liquid Waste Management	SEWAGE TREATMENT PLANT SETUP FOR RURAL SECTOR OF INDIA	98,000.00	TECHNOLOGY DEVELOPMENT
100		I	TOTAL	·		1	9,324,915.00	

FORM GFR 12A

GENERAL FINANCIAL RULES 2017 Ministry of Finance Department of Expenditure

.



GFR 12 – A [(See Rule 238 (1)]

FORM OF UTILIZATION CERTIFICATE FOR AUTONOMOUS BODIES OF THE GRANTEE ORGANIZATION

UTILIZATION CERTIFICATE FOR THE YEAR 2018-2019 in respect of recurring/non-recurring GRANTS-IN-AID/SALARIES/CREATION OF CAPITAL ASSETS

- 1. Name of the Scheme
- Unnat Bharat Abhiyan
- 2. Whether recurring or non-recurring grants Non-Recurring
- 3. Grants position at the beginning of the Financial year

(i) Cash in Hand/Bank 2,50,000

- (ii) Unadjusted advances NII
- (iii) Total
- 2,50,000
- 4. Details of grants received, expenditure incurred and closing balances: (Actuals)

Unspent Balances of Grants received years [figure as at SI. No. 3 (iii)]	Interest Earned thereon	Interest deposited back to the Govern- ment	Grant	received the year		Total Available funds (1+2- 3+4)	Expenditure incurred	Closing Balances (5-6)
1	2	3		4		5	6	7
			Sanction No. (i)	Date (ii)	Amount (iii)			
	-	-	SBIN4182 39189985 SBIN5190 01643197	18 01.01.20 19	1,00,000	2,50,000	2,50,000	Nil
			SBIN5190 01643246		1,00,000			

Component wise utilization of grants:

Grant-in-aid– General	Grant-in-aid– Salary	Grant-in-aid–creation of capital assets	Total
50,000	-	2,00,000	2,50,000

Details of grants position at the end of the year

- (i) Cash inHand/Bank Nil
- (ii) Unadjusted Advances Nil
- (iii) Total Nil



Certified that I have satisfied myself that the conditions on which grants were sanctioned have been duly fulfilled/are being fulfilled and that I have exercised following checks to see that the money has been actually utilized for the purpose for which it was sanctioned:

- (i) The main accounts and other subsidiary accounts and registers (including assets registers) are maintained as prescribed in the relevant Act/Rules/Standing instructions (mention the Act/Rules) and have been duly audited by designated auditors. The figures depicted above tally with the audited figures mentioned in financial statements/accounts.
- (ii) There exist internal controls for safeguarding public funds/assets, watching outcomes and achievements of physical targets against the financial inputs, ensuring quality in asset creation etc. & the periodic evaluation of internal controls is exercised to ensure their effectiveness.
- (iii) To the best of our knowledge and belief, no transactions have been entered that are in violation of relevant Act/Rules/standing instructions and scheme guidelines.
- (iv) The responsibilities among the key functionaries for execution of the scheme have been assigned in clear terms and are not general in nature.
- (v) The benefits were extended to the intended beneficiaries and only such areas/districts were covered where the scheme was intended to operate.
- (vi) The expenditure on various components of the scheme was in the proportions authorized as per the scheme guidelines and terms and conditions of the grants-in-aid.
- (vii) It has been ensured that the physical and financial performance under <u>Unnat Bharat Abhiyan</u> (name of the scheme has

been according to the requirements, as prescribed in the guidelines issued by Govt. of India and the performance/targets achieved statement for the year to which the utilization of the fund resulted in outcomes given at Annexure – I duly enclosed.

- (viii) The utilization of the fund resulted in outcomes given at Annexure II duly enclosed (to be formulated by the Ministry/Department concerned as per their requirements/specifications.)
- (ix) Details of various schemes executed by the agency through grants-in-aid received from the same Ministry or from other Ministries is enclosed at Annexure–II (to be formulated by the Ministry/Department concerned as per their requirements/specifications).

Date:10.10.2019

Place:Kannur

Signature

Name <u>Mr. K. Wathew</u> Chief Accounts Officer (Head of the Finance) **OFFICER ACC** Vimal Jyothi Engineering College Vimal Jyothi Engineering

Signature

FOR | GFR 12A

Name <u>Dr. Benny Joseph</u> Head of the Organisation

Dr. BENNY JOSEPH PRINCIPAL VIMAL JYOTHI ENGINEERING COLLEGE CHEMPERI, KANNUR DIST. KERALA - 670 632

ENGINEERING

10

CHEMPERI - 670