

Fwd: HAC & SIGHT COVID-19 Response Project: Funding Decision (#21-COV1-061)

1 message

Mohammed Ahmed <mohammed.ahmed@mjcollege.ac.in>

To: Syed Md Akbar Hashmi <akbar.hashmi@mjcollege.ac.in>

Tue, Dec 7, 2021 at 11:46 AM

----- Forwarded message ------

From: M. A. Rasheed <marasheed@mjcollege.ac.in>

Date: Tue, Dec 7, 2021 at 11:41 AM

Subject: Fwd: HAC & SIGHT COVID-19 Response Project: Funding Decision (#21-COV1-061)

To: Mohammed Ahmed <mohammed.ahmed@mjcollege.ac.in>

----- Forwarded message ------

From: Mousmi Chaurasia <mousmi.ksu@ieee.org>

Date: Tue, Dec 7, 2021 at 11:33 AM

Subject: Fwd: HAC & SIGHT COVID-19 Response Project: Funding Decision (#21-COV1-061)

To: <marasheed@mjcollege.ac.in>

Best Regards,

Prof. Mousmi Ajay Chaurasia

Member- 2021 IEEE MGA Training Committee

Member- 2021-2022 IEEE Region 10 Conference Quality Management Committee

Chairman- IEEE Computational Intelligence Society/Geoscience and Remote Sensing Society, IEEE Hyderabad section

Professor- Muffakham Jah College Engineering and Technology, Hyderabad, India

----- Forwarded message ------

From: **Betsy Toland** <b.toland@ieee.org> Date: Thu. May 6. 2021 at 1:03 AM

Subject: HAC & SIGHT COVID-19 Response Project: Funding Decision (#21-COV1-061) To: Mousmi Ajay Chaurasia <mousmi.ksu@ieee.org>, Dr Amit Kumar <amitkr@ieee.org>

Cc: sreenivas jasti <Sreenivas.jasti@ieee.org>, BALA PEDDIGARI <bala.peddigari@ieee.org>, hac-projects <hac-projects@ieee.org>

Dear Mousmi Ajay Chaurasia and Amit Kumar,

Thank you very much for your recent proposal "Smart Waste management for Covid19 related primary health care centers and villages in remote areas" (21-COV1-061) in response to the 2021 IEEE HAC/SIGHT Projects - Focus on COVID-19 Response Call for Proposals.

The HAC & SIGHT Projects Committee would like to provide support for this project and is pleased to award funding in the a unt of US \$4,750.00. This amount must be used to fund the project as per the budget submitted with your proposal.

HAC's assumption is that the project will follow the correct protocols and safety codes as outlined in applicable law for the region you are in.

Please note the Message from IEEE on coronavirus COVID-19, particularly "We request that all members avoid conducting in-person activities in areas impacted by the coronavirus threat and instead maximize the use of our online and virtual alternatives."

The HAC & SIGHT Review Committee requires that you clearly measure the project's progress and use of funding and provide brief monthly reporting updates for the (up to) six months of the project term, ideally with photos or video for social media sharing, as well as a final report within 2 months of the project's completion. The reporting will be assigned via the online funding portal where you submitted your application.

PLEASE CONFIRM

- 1. that you accept the terms of this offer,
- 2. that the funds can be routed through the IEEE Hyderabad Section via their IEEE account if so, we request acknowledgement from the Section's Chair or Treasurer that the funds will be received from us to disburse for your project. Please note that IEEE makes 1 monthly transfer to our partner in India, GIEEE, for disbursement to the Sections.
- start & end dates of your project with this funding we suggest 21-Jun-21 to 20-Dec-21 to give time to transfer funds**, please advise if you prefer another date range (6 months is max allowed).
- ** based on 1 monthly transfer noted above.

Upon receipt of this information, we can begin to initiate the award documents for your signature in order to proceed with this funding.

Congratulations!

Best wishes,

Betsy Toland

IEEE Corporate Development, Admin supporting IEEE HAC, SIGHT, IEC 445 Hoes Lane, Piscataway, NJ, USA 08854-4141 Office: +1 732-562-5493 b.toland@ieee.org IEEE -- Advancing Technology for Humanity

M.A. Rasheed Assistant Professor Department of Information Technology Muffakham Jah College of Engg & Tech Road # 3,Banjara Hills,Hyderabad

PRINCIPAL Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

Kind Regards

M.J.C.E.T RESEARCH AND DEVELOPMENT CELL PROJECT SANCTION ORDER

Ref: MJ/20/R & D/6/10

As per the decision of R&D committee, R&D cell, MJCET is happy to sanction Rs. 32,000/- (Rupees: Thirty two Thousand only) to the Project group for the Project, as detailed below. It is expected that the project will be completed in time and a detailed report will be submitted to R&D cell. Project Completion report and a one-page write-up with the project picture has to be submitted to the Coordinator, R & D Cell, MJCET.

Project: Refurbishing of Solar powered charkha

Department: Mechanical Engineering Department

Investigators:

- 1. Dr. D. Srinivas Rao, Professor, MED
- 2. Mr. Irfan Sadaq, Assistant Professor, MED

Note: (i) All the rights of the project are reserved with R & D Cell, MJCET

(ii) No part of the project work can be published as a paper or patented without the prior permission of the Coordinator, R & D Cell, MJCET. If the work is published or patented without the credit to the MJCET then amount sanctioned to the project has to be refunded immediately and necessary action will also be taken by the Chairman, R&D Cell, MJCET.

It is also clarified that all financial transactions would be through Project guides/ HODs, as per the procedure, followed by Accounts department, MJCET, Hyderabad

Dr. Ishrat Meera Mirzana Professor, MED, MJCET (Coordinator, R&D Committee)

Dt: 21/11/2020

Dr. Basheer Ahmed Advisor-cum-Director, MJCET (Chairman, R&D Committee)

Dt: 21/11/2020

Copy to:

HOD/ Project Guide: With a request to raise a requisition for the approval of Hon. Secretary, SUES for said amount.

Accounts Department: To release funds to HOD/ Project guide on approval of Hon. Secretary, SUES.

M.J.C.E.T RESEARCH AND DEVELOPMENT CELL PROJECT SANCTION ORDER

Ref: MJ/20/R & D/6/09

As per the decision of Chairman of R&D committee, R&D cell, MJCET is happy to sanction Rs. 60,000/- (Rupees: Sixty thousand only) to the Project group for the Project, as detailed below. It is expected that the project will be completed in time and a detailed report will be submitted to R&D cell. Project Completion report and a one-page write-up with the project picture has to be submitted to the Coordinator, R & D Cell, MJCET.

Project: Design of All Terrain Vehicle

Department: Mechanical Engineering Department

Investigators:

- 1. Dr. Mohammed Viguar Mohiuddin, Professor, MED
- 2. Dr. D. Srinivas Rao, Professor, MED

Note: (i) All the rights of the project are reserved with R & D Cell, MJCET

(ii) No part of the project work can be published as a paper or patented without the prior permission of the Coordinator, R & D Cell, MJCET. If the work is published or patented without the credit to the MJCET then amount sanctioned to the project has to be refunded immediately and necessary action will also be taken by the Chairman, R&D Cell, MJCET.

It is also clarified that all financial transactions would be through Project guides/ HODs, as per the procedure, followed by Accounts department, MJCET, Hyderabad

Dr. Ishrat Meera Mirzana

Professor, MED, MJCET (Coordinator, R&D Committee)

Dt: 21/11/2020

Advisor-cum-Director, MJCET (Chairman, R&D Committee)

Dt: 21/11/2020

Copy to:

HOD/ Project Guide: With a request to raise a requisition for the approval of Hon. Secretary,

SUES for said amount.

Accounts Department: To release funds to HOD/ Project guide on approval of Hon. Secretary, SUES.

M.J.C.E.T RESEARCH AND DEVELOPMENT CELL PROJECT SANCTION ORDER

Ref: MJ/20/R & D/6/08

As per the decision of Chairman of R&D committee, R&D cell, MJCET is happy to sanction Rs. 2,00,000/- (Rupees: Two Lakhs only) to the Project group for the Project, as detailed below. It is expected that the project will be completed in time and a detailed report will be submitted to R&D cell. Project Completion report and a one-page write-up with the project picture has to be submitted to the Coordinator, R & D Cell, MJCET.

Project: Fabrication of Robosoccer bots

Department: Electronics Engineering Department

Investigators:

- 1. Dr. Mohammed Arifuddin Sohel, Professor, ECED
- 2. Mr. Hakeem Aejaz Aslam, Assistant Professor, ECED

Note: (i) All the rights of the project are reserved with R & D Cell, MJCET

(ii) No part of the project work can be published as a paper or patented without the prior permission of the Coordinator, R & D Cell, MJCET. If the work is published or patented without the credit to the MJCET then amount sanctioned to the project has to be refunded immediately and necessary action will also be taken by the Chairman, R&D Cell, MJCET.

It is also clarified that all financial transactions would be through Project guides/ HODs, as per the procedure, followed by Accounts department, MJCET, Hyderabad

Dr. Ishrat Meera Mirzana Professor, MED, MJCET

(Coordinator, R&D Committee)

Dt: 21/11/2020

Dr. Basheer Ahmed

Advisor-cum-Director, MJCET (Chairman, R&D Committee)

Dt: 21/11/2020

HOD/ Project Guide: With a request to raise a requisition for the approval of Hon. Secretary,

SUES for said amount.

Accounts Department: To release funds to HOD/ Project guide on approval of Hon. Secretary, SUES.

REPORT ON CONFERENCE RECORDING CENTRE

Conference recording centre was set up in 2020 - 2021.

Conference recording centre (CRC) provides the optimum recording facility in a dedicated, distraction-free environment. As Audio plays a major role for creating e-content along with video, animation, and text, audio narration makes an online contents more natural and helps the audience quickly grasp.

While creating the centre we encountered and tried to solve the following problems

- How to record a quality narration when you're on a tight budget;
- How to select a voice over microphone;
- · How to record and edit audio.

Following equipment were procured for the setup of CRC

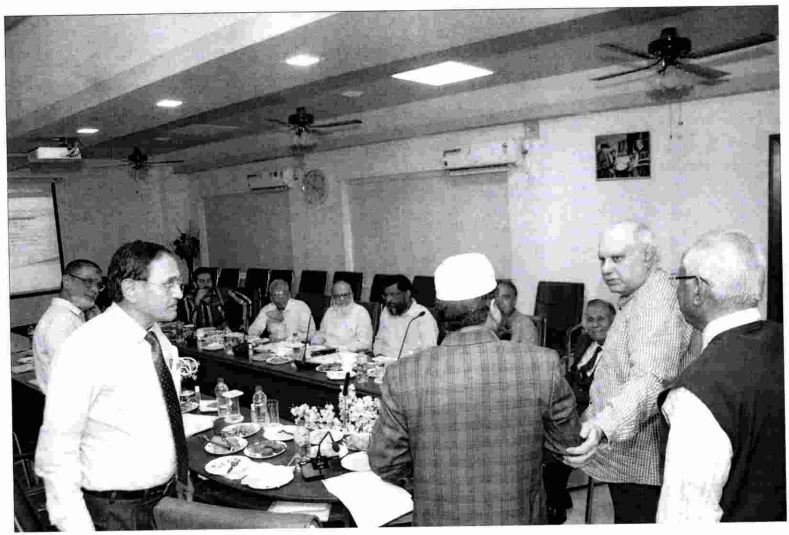
- 1. Audio System
- 2. Mic
- 3. Speaker
- 4. ACs
- 5. Projector

PRINCIPAL
Muffakham Jah College Of
Engineering & Technology
Banjara Hills, Road No. 3,
HYDERABAD-500 034.(T.S.)

About Audio Amplifier System

- Contains Preamplifier and Line Output for connecting to a Booster Amplifier and for recording the programme
- Line Input for connecting the output from any external mixer to be used as a Booster Power Amplifier.
- Resettable circuit breaker for protection against overload and short circuit.
- With low noise, high intelligibility and durability, the speakers on both sides of the stage can work well without distortion even in a high-power working environment, for creating a stereo original sound in every corner of the conference room. As the multifunctional conference system solution provided by DSPPA for the lecture hall has powerful functions and easy-to-understand system operation, it can effectively guarantee the daily operation of various meetings and activities in the conference room.

PRINCIPAL
Muffakham Jah College Of
Engineering & Technology
Banjara Hills, Road No. 3,
HYDERABAD-500 034.(T.S.)



Dr. Shaik Kareem Ahmed was facilitated after organising a workshop on improving H-index.

mof 181 (4) 2000



mol 28/04/1011