

## RECOMMENDATIONS

### FORTY-THIRD EXPERT COMMITTEE ON PROMOTION AND POPULARIZATION OF BIOTECHNOLOGY (ECPB) ON 25<sup>th</sup> JANUARY, 2021

(Proposals received from March 16, 2020 to January 19, 2021 by DBT - CTEP Management Cell – BCIL)

#### A. Conference

#### Proposals for Financial Assistance to hold National/International Conference/ Seminar/ Symposium/ Workshop

| 1    | 2                       | 3   | 4   | 5  | 6            | 7                             | 8   | 9                                     | 10      | 11   |
|------|-------------------------|---|---|--|--------------|-------------------------------|---|---------------------------------------|---------|--|
| S.No | Proposal Code           | Type, Title of the event, Date and Place  | Organization Name, Address, Email ID  | Convenor Name, Age, Designation, Email ID                                    | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks | Recommendations of the committee   |
| C1   | DBT/CTEP/01/20200751707 | National Seminar on Emerging Trends in Microbiological Research 2021 Jan 6, 2021 -Jan 7, 2021<br><b>Feb 25-26, 2021 (Revised dates)</b><br>At: Ayya Nadar | Ayya Nadar Janaki Ammal College (Autonomous), Sivakasi, Tamil Nadu<br>principal@anjacollegeonline.org | Dr. T. Sivakumar 45 years Assistant Professor<br>thangavelmariam28@gmail.com | Rs 62000.00  | Rs 62000.00                   | None  | Submitted                             |         | Recommended for Rs. 16,000/- for two days (Rs. 8,000/- per day) event on virtual platform on the |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3   | 4  | 5   | 6            | 7                             | 8   | 9                                     | 10   | 11                               |
|------|-------------------------|---|--|---|--------------|-------------------------------|---|---------------------------------------|--|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place  | Organization Name, Address, Email ID   | Convenor Name, Age, Designation, Email ID                         | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks  | Recommendations of the committee |
|      |                         | Janaki Ammal College  |  |   |              |                               |   |                                       |  | revised dates                    |
| C2   | DBT/CTEP/01/20201151738 | Comprehensive Advances on Biomaterials, Bioenergy, Bipharmaceuticals and Food biotechnology” ( CABBFF-2021) Mar 18, 2021 - Mar 19, 2021 At: Organization Address itself | Bannari Amman Institute of technology Erode District Tamil Nadu principal@bitsathy.ac.in | DR K Subramanian 65 years Professor drksubramanian@rediffmail.com | Rs 325000.00 | Rs 150000.00                  | CSIR, Gol, New Delhi-applied for partial funding: Rs 75000              | Submitted                             | To apply afresh for conducting the event on virtual platform | Not Recommended                  |
| C3   | DBT/CTEP/01/20201051731 | Symposium Academy and Aqua Industries Meet (AIM) To Augment   | Government Degree College (MEN)- Srikakulam, Andhra Pradesh                              | Pradeep Madhamanchi 33 years Lecturer mpsep15@gm                  | Rs 340000.00 | Rs 340000.00                  | None  | Submitted                             | To apply afresh for conducting the                           | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3  | 4   | 5  | 6            | 7                             | 8   | 9                                     | 10   | 11                               |
|------|-------------------------|--|---|--|--------------|-------------------------------|---|---------------------------------------|--|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place   | Organization Name, Address, Email ID                                  | Convenor Name, Age, Designation, Email ID                        | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks  | Recommendations of the committee |
|      |                         | Employability<br>Jun 17, 2021 - Jun 19, 2021<br>At: Organization Address itself  | srikakulam.jkc@gmail.com  | ail.com  |              |                               |   |                                       | event on virtual platform                                    |                                  |
| C4   | DBT/CTEP/01/20201051636 | Current Trends in Machine Learning and Medical Imaging approaches in Health care<br>May 6, 2021 - May 7, 2021<br>At: Kongu Engineering College | Kongu Engineering College, Erode, Tamil Nadu<br>principal@kongu.ac.in | Dr. S. Vijayachitra<br>47 years<br>Professor<br>mraja4@gmail.com | Rs 90000.00  | Rs 80000.00                   | None  | Submitted                             | To apply afresh for conducting the event on virtual platform | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3  | 4  | 5   | 6             | 7                             | 8  | 9                                     | 10   | 11                               |
|------|-------------------------|--|--|---|---------------|-------------------------------|--|---------------------------------------|--|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place   | Organization Name, Address, Email ID                                 | Convenor Name, Age, Designation, Email ID                                   | Total Budget  | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT      | Previous grant from DBT/UC&S E Status | Remarks  | Recommendations of the committee |
| C5   | DBT/CTEP/01/20201151733 | Application of AI and deep learning integrated techniques in medical diagnosis May 25, 2021 - May 25, 2021 At: Organization Address itself | Kongu Engineering College, Erode, Tamil Nadu principal@kongu.ac.in   | Dr. C.N. Vanitha 41 years Assistant Professor (Sr.G) ksathya.ctug@kongu.edu | Rs 40000.00   | Rs 40000.00                   | None   | Submitted                             | To apply afresh for conducting the event on virtual platform | Not Recommended                  |
| C6   | DBT/CTEP/01/20200651706 | Malaria molecular epidemiology, population genetics, and evolution: Principles to practices Feb 3, 2021 - Feb                              | National Institute of Malaria Research, New Delhi singh@mrcindia.org | Dr Abhinav Sinha 46 years Scientist E abhinav@mrcindia.org                  | Rs 5526000.00 | Rs 1741000.00                 | European Molecular Biology Organization: Rs 2856000 India Alliance (Wellcome | None                                  | To apply afresh for conducting the event on virtual platform | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                               | 3   | 4  | 5  | 6              | 7                             | 8   | 9                                     | 10   | 11                               |
|------|---------------------------------|---|--|--|----------------|-------------------------------|---|---------------------------------------|--|----------------------------------|
| S.No | Proposal Code                   | Type, Title of the event, Date and Place  | Organization Name, Address, Email ID   | Convenor Name, Age, Designation, Email ID  | Total Budget   | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks  | Recommendations of the committee |
|      |                                 | 9, 2021<br>At: Hotel<br>Radisson Blu<br>New Delhi   |  |  |                |                               | DBT): Rs<br>550000  |                                       |  |                                  |
| C7   | DBT/CTEP/<br>01/202010<br>51735 | 6 International Conference on Nanoscience and Nanotechnology Feb 1, 2021 - Feb 3, 2021<br>At: Organization Address itself | SRM Institute of Science and Technology, Kancheepuram Tamil Nadu registrar@srmuniv.ac.in | Dr. D. John Thiruvadigal 55 years Professor and Dean /Chairperson (School of Applied Sciences) dean.sciences@ktr.srmuniv.ac.in | Rs 200000 0.00 | Rs 400000.00                  | SERB: Rs 400000<br>CSIR: Rs 200000                                      | None                                  | To apply afresh for conducting the event on virtual platform | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3  | 4   | 5   | 6            | 7                             | 8   | 9                                     | 10      | 11                               |
|------|-------------------------|--|---|---|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place   | Organization Name, Address, Email ID                        | Convenor Name, Age, Designation, Email ID                               | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks | Recommendations of the committee |
| C8   | DBT/CTEP/01/20200351675 | Plant microbiome Underpinning Human Gut Flora: Understanding the Diversity to Improve Human Health<br>May 8, 2020 - May 9, 2020<br>At: Organization Address itself | Belda College Belda West Bengal mondalprincipal@yahoo.co.in | Dr Koushik Das 40 years Assistant Professor koushikphysiology@yahoo.com | Rs 450000.00 | Rs 150000.00                  | SERB: Rs 60000  | None                                  | PC 013  | Not Recommended                  |
| C9   | DBT/CTEP/01/20200451695 | The Exigency and Diverse Prospects of Biotechnology Segments for New India   | Coastal Voluntary Network Chenchupet, Tenali Andhra Pradesh | Mrs. P. Syamala 41 years Executive Member cvnetwork90                   | Rs 868500.00 | Rs 694000.00                  | None  | None                                  | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                        | 3  | 4  | 5   | 6            | 7                             | 8   | 9                                     | 10      | 11                               |
|------|--------------------------|--|--|---|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code            | Type, Title of the event, Date and Place   | Organization Name, Address, Email ID   | Convenor Name, Age, Designation, Email ID                           | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks | Recommendations of the committee |
|      |                          | Oct 9, 2020 - Oct 10, 2020<br>At: Raavi Convention Hall, Chenchupet, Tenali, Andhra Pradesh                | cvnetwork90@gmail.com  | @gmail.com  |              |                               |   |                                       |         |                                  |
| C10  | DBT/CTEP/01/202003 51625 | Role of Bio-Economic Models in Agriculture<br>Oct 6, 2020 - Oct 9, 2020<br>At: Organization Address itself | K S Rangasamy College of Technology<br>Namakkal<br>Tamil Nadu<br>principal@ksrct.ac.in | Dr.M.Ilangkumaran<br>41 years<br>Professor<br>hodmct@ksrct.ac.in    | Rs 155000.00 | Rs 155000.00                  | None  | None                                  | PC 013  | Not Recommended                  |
| C11  | DBT/CTEP/01/202003 51677 | Converging Blockchain and Bioinspired Intelligence Computing   | Kongu Engineering College<br>Erode, Tamil Nadu   | Dr. P. Jayanthi<br>49 years<br>Associate Professor<br>krishnamoorth | Rs 51000.00  | Rs 51000.00                   | None  | Submitted                             | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3  | 4   | 5   | 6            | 7                             | 8   | 9                                     | 10      | 11                               |
|------|-------------------------|--|---|---|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place   | Organization Name, Address, Email ID                                      | Convenor Name, Age, Designation, Email ID                                   | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks | Recommendations of the committee |
|      |                         | through Internet of Bio Nano Things to Accelerate Biomedical Research and Healthcare<br>Sep 18, 2020 - Sep 19, 2020<br>At: Organization Address itself | principal@kongu.ac.in   | yer@gmail.com   |              |                               |   |                                       |         |                                  |
| C12  | DBT/CTEP/01/20200351678 | Motivation towards Emerging Role of Internet of Things in Life Science and Innovation<br>Sep 24, 2020 -  | Kongu Engineering College<br>Erode<br>Tamil Nadu<br>principal@kongu.ac.in | Mrs. K. Nanthini<br>34 years<br>Assistant Professor<br>nandhini@kongu.ac.in | Rs 154000.00 | Rs 154000.00                  | None  | Submitted                             | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3   | 4   | 5  | 6            | 7                             | 8   | 9                                     | 10      | 11                               |
|------|-------------------------|---|---|--|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place  | Organization Name, Address, Email ID                                      | Convenor Name, Age, Designation, Email ID                        | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks | Recommendations of the committee |
|      |                         | Sep 25, 2020<br>At: Organization Address itself   |   |  |              |                               |   |                                       |         |                                  |
| C13  | DBT/CTEP/01/20200651703 | National Seminar on "Awareness on Cellular Agriculture : Environmentally Sustainable Industrial Biotechnology for Future Food and Materials"<br>Dec 26, 2020 - Dec 26, 2020<br>At: Jawaharlal Nehru Seminar Hall<br>ErodeTamilNadu<br>Erode | Kongu Engineering College<br>Erode<br>Tamil Nadu<br>principal@kongu.ac.in | Dr. G. Murugesan<br>52 years<br>Professor<br>hod_ece@kongu.ac.in | Rs 30000.00  | Rs 26000.00                   | None  | Submitted                             | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3   | 4   | 5   | 6            | 7                             | 8   | 9                                     | 10      | 11                               |
|------|-------------------------|---|---|---|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place  | Organization Name, Address, Email ID                                    | Convenor Name, Age, Designation, Email ID                       | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks | Recommendations of the committee |
| C14  | DBT/CTEP/01/20200451696 | Scientific Updates on One Health approach to the Prevention of Viral Zoonotic Diseases of Public Health Importance Focus: Corona Virus Diseases ,Ebola, Zika, Nipah, & CCHF etc. Nov 4, 2020 - Nov 5, 2020 At: Vardhman Mahavir Medical College & Safdarjung Hospital New Delhi | Millennium India Education Foundation New Delhi<br>mief2@rediffmail.com | Dr. Uday Kumar Kakroo 65 years Director<br>mief2@rediffmail.com | Rs 462000.00 | Rs 300000.00                  | None  | None                                  | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3   | 4   | 5  | 6            | 7                             | 8   | 9                                     | 10      | 11                               |
|------|-------------------------|---|---|--|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place  | Organization Name, Address, Email ID  | Convenor Name, Age, Designation, Email ID  | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks | Recommendations of the committee |
| C15  | DBT/CTEP/01/20200751710 | Ultrastructural imaging and it's applications in livestock research<br>Dec 14, 2020 - Dec 18, 2020<br>At: Organization Address itself | National Institute of Animal Biotechnology Hyderabad<br>director@niab.org.in                            | Dr. HBD. Prasada Rao<br>39 years<br>Scientist-E<br>prasad@niab.org.in                | Rs 815000.00 | Rs 200000.00                  | DST: Rs 500000  | None                                  | PC 013  | Not Recommended                  |
| C16  | DBT/CTEP/01/20200351392 | Current Regulatory updates on Assessment & control of Genotoxic Impurities in Pharmaceuticals   | Sanjivani College of Pharmaceutical Education and Research<br>Kopargaon, Maharashtra<br>principalbpharm | Dr. Vipul Kumar Prahladbhai Patel<br>40 years<br>Professor<br>v_pharmacy@yahoo.co.in | Rs 185000.00 | Rs 185000.00                  | None  | Submitted                             | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3   | 4   | 5  | 6             | 7                             | 8   | 9                                     | 10      | 11                               |
|------|-------------------------|---|---|--|---------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place                                      | Organization Name, Address, Email ID  | Convenor Name, Age, Designation, Email ID  | Total Budget  | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks | Recommendations of the committee |
|      |                         | Sep 24, 2020 - Sep 26, 2020<br>At: Organization Address itself                | @sanjivani.org.in   |  |               |                               |   |                                       |         |                                  |
| C17  | DBT/CTEP/01/20200751708 | Indian Science Congress<br>Jan 03-07, 2021<br>At: Organization Address itself | Symbiosis International (Deemed University)<br>Pune, Maharashtra<br>vc@siu.edu.in | Dr. Krishnakant Balasaheb Patil<br>46 years<br>Professor and HOD of Physiology<br>hod.physiology@smcw.siu.edu.in | Rs 1200000.00 | Rs 0.00                       | None  | None                                  | PC 013  | Not Recommended                  |
| C18  | DBT/CTEP/01/20200651705 | A two-days national seminar on the Biotechnology's                            | Vision Foundation<br>Madurai, Tamil Nadu  | Dr. R. Ponnuram<br>Ph.D.,<br>53 years  | Rs 375000.00  | Rs 325000.00                  | None  | None                                  | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2             | 3  | 4                                    | 5  | 6            | 7                             | 8   | 9                                     | 10      | 11                               |
|------|---------------|--|--------------------------------------|--|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Type, Title of the event, Date and Place   | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID                              | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks | Recommendations of the committee |
|      |               | latest trends and initiatives in the combat against Covid-19<br>Dec 17, 2020 - Dec 18, 2020<br>At: Pasumpon Muthuramalinga Thevar College, Madurai, Tamil Nadu | visionfoundation2006@gmail.com       | Chief Functionary / Managing Trustee<br>visionfoundation2006@gmail.com |              |                               |   |                                       |         |                                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

**B. Travel Support****Proposals for Travel Support for attending International Seminars/ Symposium/ Conference / Workshop**

| 1    | 2                       | 3   | 4                                    | 5  | 6  | 7  | 8   | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|---|--------------------------------------|--|--|--|---|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event   | Mode of presentation, Author type and Title of the proposed paper  | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                   | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T1   | DBT/CTEP/02/20200351581 | Vinnyfred Vincent<br>drvincent2520@gmail.com<br>32 years<br>PhD scholar and Senior Resident | AIIMS Delhi<br>director@aaiims.ac.in | 88th European Atherosclerosis Society Congress<br>May 31, 2020 - Jun 3, 2020<br>At: Palexpo Convention Center<br>Route François, Geneva, Switzerland | Oral Lead author<br>Modulation of cholesterol efflux capacity (CEC) of high density lipoprotein (HDL) with bariatric surgery | No   | Estimated: Rs 55973.<br>Requested: Rs 55973 | None   | None  | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3  | 4   | 5   | 6  | 7  | 8   | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|--|---|---|--|--|---|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation   | Organization Name, Address, Email ID                                    | Title, Place & Date of the Conference/ Event  | Mode of presentation, Author type and Title of the proposed paper  | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                 | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T2   | DBT/CTEP/02/20200851715 | Dr. Muthu Kumar Sampath muthubiorec@gmail.com 37 years Assistant Professor | Birla Institute Of Technology Ranchi Jharkhand registrar@bitmesra.ac.in | Conference Computer aided process engineering Oct 7, 2020 - Oct 9, 2020 At: Denmark | Oral Single author Techno-economic analysis of biobutanol production from sugarcane bagasse-simulation study | No   | Estimated: Rs 65112.0 Requested: Rs 65112 | None   | CSIR (Requested): Rs 40000.0  | Yes                           | COVID-19 | Not Recommended                  |
| T3   | DBT/CTEP/02/20200351638 | Jayanti jiyaccshau@gmail.com 38 years                                      | CCS Haryana Agricultural University, Hisar                              | Conference International Conference on Nanotechnology in                            | Oral Lead author In vitro anti-oxidant activity  | No   | Estimated: Rs 95000.0                     | None   | None  | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2             | 3                                | 4                                    | 5  | 6  | 7  | 8                         | 9  | 10  | 11                            | 12      | 13                               |
|------|---------------|----------------------------------|--------------------------------------|--|--|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event   | Mode of presentation, Author type and Title of the proposed paper                          | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
|      |               | Assistant Professor              | CCS HAU, Hisar<br>vc@hau.ac.in       | Plant Breeding and Plant Protection Perspectives towards Food security and sustainability<br>Jun 1, 2020 - Jun 3, 2020<br>At: plant breeding and acclimatization institute<br>Blonie, Poland | variability in a subset of pearl millet [Pennisetum glaucum (L.) R. Br.] association panel |  | Requested: Rs 95000       |  |   |                               |         |                                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3  | 4   | 5  | 6   | 7  | 8  | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|--|---|--|---|--|--|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation   | Organization Name, Address, Email ID  | Title, Place & Date of the Conference/ Event   | Mode of presentation, Author type and Title of the proposed paper   | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                      | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T4   | DBT/CTEP/02/20200351267 | Dr. Srishti Batra<br>srishti@nice.ncbs.res.in<br>28 years<br>Bridging post doctoral fellow | National Centre for Biological Sciences-TIFR<br>NCBS-TIFR Bangalore<br>director@ncbs.res.in | 2020 International Symposium on Olfaction and Taste (ISOT)<br>Jun 20, 2020 - Jun 24, 2020<br>At: Oregon Convention Center<br>Oregon, USA | Oral, Poster<br>Lead author<br>A Functional Agonist of Insect Olfactory Receptors: Behavior, Physiology and Structure | No   | Estimated: Rs 194464.0<br>Requested: Rs 194464 | None   | None  | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3   | 4  | 5   | 6   | 7  | 8   | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|---|--|---|---|--|---|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID             | Title, Place & Date of the Conference/ Event  | Mode of presentation, Author type and Title of the proposed paper   | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                   | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T5   | DBT/CTEP/02/20200351681 | Ms. K Malabika Singha<br>malabikasingha9@gmail.com<br>28 years Research scholar | Assam University, Silchar<br>registrar@aus.ac.in | ASM Microbe 2020<br>Jun 18, 2020 - Jun 22, 2020<br>At: McCormick Place, Chicago, United States of America | Poster Lead author<br>Diversity And Functional Role Of Endophytic Bacterial Community In Scented Black Rice Plant | Yes  | Estimated: Rs 15000<br>Requested: Rs 100000 | None   | None  | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3  | 4  | 5  | 6   | 7  | 8   | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|--|--|--|---|--|---|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation   | Organization Name, Address, Email ID                   | Title, Place & Date of the Conference/ Event                                   | Mode of presentation, Author type and Title of the proposed paper   | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                   | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T6   | DBT/CTEP/02/20200351684 | Mr. L. Paikhomba Singha<br>paikhom.as.in@gmail.com<br>30 years<br>Ph.D Scholar | Assam University, Silchar<br>registrar@assamuniv.ac.in | ASM Microbe 2020<br>Jun 18, 2020 - Jun 22, 2020<br>At: McCormick Place Chicago | Poster Lead author<br>Transcriptome Analysis Reveals Multidimensional Role of Pseudomonas fragi DBC in Rhizoremediation of Pyrene Using Jatropha curcas | No   | Estimated: Rs 15000<br>Requested: Rs 100000 | None   | None  | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3  | 4   | 5   | 6   | 7  | 8  | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|--|---|---|---|--|--|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation                                   | Organization Name, Address, Email ID  | Title, Place & Date of the Conference/ Event  | Mode of presentation, Author type and Title of the proposed paper   | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                      | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T7   | DBT/CTEP/02/20200351676 | Ms. Vandana soodvandana1@gmail.com<br>34 years<br>Ph.D.<br>Student | CSIR Institute of Microbial Technology Chandigarh<br>director@imtech.res.in | ASM MICROBE 2020<br>Jun 18, 2020 - Jun 22, 2020<br>At: McCORMICK Place, Illinois, USA | Poster Lead author and Design and Production of recombinant chimeric variant of Staphylokinase with anti-thrombotic property for Ischemic Strokes | No   | Estimated: Rs 101731.0<br>Requested: Rs 101731 | None   | None  | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3   | 4  | 5  | 6  | 7  | 8  | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|---|--|--|--|--|--|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation                                  | Organization Name, Address, Email ID                               | Title, Place & Date of the Conference/ Event   | Mode of presentation, Author type and Title of the proposed paper                              | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                      | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T8   | DBT/CTEP/02/20200351431 | Mr Irshad Ansari<br>irshad10@nii.ac.in<br>27 years<br>Phd Scholar | National Institute of Immunology<br>New Delhi<br>amulya@nii.res.in | Biology of Host-Parasite Interactions<br>Jun 13, 2020 - Jun 19, 2020<br>At: Salve Regina University, Rhode Island, USA | Poster<br>Lead author<br>Characterization of receptor recycling pathway in Leishmania donovani | No   | Estimated: Rs 101835.0<br>Requested: Rs 101835 | None   | None  | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3   | 4  | 5  | 6   | 7  | 8  | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|---|--|--|---|--|--|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID     | Title, Place & Date of the Conference/ Event   | Mode of presentation, Author type and Title of the proposed paper   | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                      | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T9   | DBT/CTEP/02/20200351685 | Ms Satinder Kaur<br>satinder.silky20@gmail.com<br>30 years<br>PhD scholar | PGIMER, Chandigarh<br>dpgi@pgimer.edu.in | ASM Microbe 2020<br>Jun 18, 2020 - Jun 22, 2020<br>At: McCormick Center<br>Chicago, United states of America | Poster<br>Lead author<br>Efficacy of a novel antibiotic formulation in the mouse wound infection model of Acinetobacter baumannii | No   | Estimated: Rs 104531.0<br>Requested: Rs 104531 | None   | ICMR (Requested): Rs 104531.0<br>DST (Requested): Rs 104531.0                                   | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3   | 4   | 5  | 6   | 7  | 8   | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|---|---|--|---|--|---|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation                              | Organization Name, Address, Email ID                  | Title, Place & Date of the Conference/ Event   | Mode of presentation, Author type and Title of the proposed paper   | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                     | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T10  | DBT/CTEP/02/20200351643 | Ms Boomathi Pandeswari boomathi.91@gmail.com 29 years Student | Vellore Institute Of Technology, Vellore vc@vit.ac.in | Mass Spectrometry and Allied Topics Mar 31, 2020 -Jun 4, 2020 At: Texas, United States | Poster Lead author ESI mass spectral studies on L-arginine and model peptides containing arginines that are chemically modified by diketopinic acid | No   | Estimated: Rs 12847 1.0 Requested: Rs 12847 1 | None   | None  | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

### C. Exhibition

| 1    | 2                       | 3  | 4   | 5   | 6                           | 7                   | 8       | 9                                |
|------|-------------------------|--|---|---|-----------------------------|---------------------|---------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation   | Organization Name, Address, Email ID  | Title, Place & Date of the exhibition   | Stall Rate Per Square meter | Stall Space Options | Remarks | Recommendations of the committee |
| E1   | DBT/CTEP/03/20200851719 | Dr. Jayarami Reddy Konda<br>ceo-<br>apsciencecity@ap.gov.in<br>47 years<br>Chief Executive Officer | Science City Of Andhra Pradesh, Amaravathi<br>ceo-<br>apsciencecity@ap.gov.in | Indian Biotech EXPO<br>Feb 27, 2021 - Feb 28, 2021<br>At: Science city of Andhra Pradesh, Tadepalli | Rs 650                      | 450 Sq.meters       |         | Not Recommended                  |
| E2   | DBT/CTEP/03/20201151740 | Vanshika Sharma<br>friendzexhibition8@gmail.com<br>22 years<br>Project Coordinator                 | Friendz Exhibition & Promotions Pvt. Ltd., New Delhi<br>anandpal05@gmail.com  | Atmanirbhar Bharat 2021<br>Jan 11, 2021 - Jan 12, 2021<br>At: Udaipur Udaipur                       | Rs 12000                    | 18 & 27 sq mtrs     | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

**D. Popular Lectures:**

| 1    | 2                       | 3   | 4  | 5  | 6                        | 7                                     | 8                         | 9  | 10                               |
|------|-------------------------|---|--|--|--------------------------|---------------------------------------|---------------------------|--|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID                         | Title & Date of Lecture(s)   | Expected No. of Audience | Previous grants from DBT/UC&SE Status | Amount requested from DBT | Remarks  | Recommendations of the committee |
| PL1  | DBT/CTEP/04/20200451697 | Mrs. Sk. Mallika<br>cvnetwork90@gmail.com<br>31 years<br>Executive Member | Coastal Voluntary Network<br>Tenali<br>cvnetwork90@gmail.com | 1. The “Chemistry” between the correlation of Biotechnology, Environment and Living Things. - May 11, 2021<br>2. What is Biotechnology and its various segments, opportunities and advances? - May 11, 2021,<br>3. The need for Bio-India and Bio-Communities – Future Sustainability - Nov 11, 2020<br>4. The Bio-Talents for India and the World – | 2175                     | None                                  | Rs 133250.00              | To apply afresh for conducting the event on virtual platform | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2             | 3                                | 4                                    | 5   | 6                        | 7                                     | 8                         | 9       | 10                               |
|------|---------------|----------------------------------|--------------------------------------|---|--------------------------|---------------------------------------|---------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title & Date of Lecture(s)  | Expected No. of Audience | Previous grants from DBT/UC&SE Status | Amount requested from DBT | Remarks | Recommendations of the committee |
|      |               |                                  |                                      | <p>“The Next Gen Bio-Inno-Youth Phalanx - Nov 17, 2020</p> <p>5. What is Biotechnology and its various segments, opportunities and advances? - Nov 11, 2020,</p> <p>6. Seven Question Wonders about Biotechnology” - Nov 11, 2020,</p> <p>7. The “Profits” and “Net Balance” of biotechnology segments’ “businesses”, 2. Biotechnology for Inclusive Development – Biotechnological</p> |                          |                                       |                           |         |                                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3  | 4  | 5  | 6                        | 7                                     | 8                         | 9  | 10                               |
|------|-------------------------|--|--|--|--------------------------|---------------------------------------|---------------------------|--|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation                             | Organization Name, Address, Email ID   | Title & Date of Lecture(s)   | Expected No. of Audience | Previous grants from DBT/UC&SE Status | Amount requested from DBT | Remarks  | Recommendations of the committee |
|      |                         |  |  | need and influence in basic realm. - Nov 11, 2020,<br>8. Biosphere and the need for biotechnology, bioengineering and biomedicines - Nov 15, 2020  |                          |                                       |                           |  |                                  |
| PL2  | DBT/CTEP/04/20200551692 | Dr.V. Karthikeyan<br>kvcet@live.com<br>43 years<br>Professor | Karpaga Vinayaga College of Engineering & Technology<br>Kanchipuram-Dist<br>kvcet@live.com | 1. Biotechnological aspects of Therapeutics for contagious infections - Feb 2, 2021,<br>2. Global epidemiology of Multi Drug resistant Pathogens - Feb 3, 2021,<br>3. Biotechnological approaches on Diagnosis and control of Emerging | 600                      | Submitted                             | Rs 96991.00               | To apply afresh for conducting the event on virtual platform | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3  | 4  | 5  | 6                        | 7                                     | 8                         | 9  | 10                               |
|------|-------------------------|--|--|--|--------------------------|---------------------------------------|---------------------------|--|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation   | Organization Name, Address, Email ID   | Title & Date of Lecture(s)   | Expected No. of Audience | Previous grants from DBT/UC&SE Status | Amount requested from DBT | Remarks  | Recommendations of the committee |
|      |                         |  |  | infectious diseases - Sep 9, 2020  |                          |                                       |                           |  |                                  |
| PL3  | DBT/CTEP/04/20200851718 | Dr. Jayarami Reddy Konda<br>ceo-<br>apsciencecity@ap.gov.in<br>47 years<br>Chief Executive Officer | Science City Of Andhra Pradesh Amaravathi<br>ceo-<br>apsciencecity@ap.gov.in | 1. Biotechnology industry startups How to start biotech start ups - Jan 30, 2021,<br>2. Biotechnology & its relevants to the infectious diseases - Jan 28, 2021,<br>3. Role of Biotechnology Health & Diagnostics - Jan 29, 2021 | 845                      | None                                  | Rs 196500.00              | To apply afresh for conducting the event on virtual platform | Not Recommended                  |
| PL4  | DBT/CTEP/04/20210151749 | Mr. Sanjay K. Bhaskar<br>tarusakha.patna@gmail.com 48 years<br>Chief Executive                     | Tarusakha (Friend of Tree), Maner, Bihar<br>tarusakha.patna@gmail.com        | 1. Biotechnology for propagation & exchange of plant diversity. - Mar 28 2021<br>2. Long term conservation through cryo preservation. -  | 335                      | Submitted                             | Rs. 24000                 | To apply afresh for conducting the event on virtual platform | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3   | 4   | 5  | 6                        | 7                                     | 8                         | 9  | 10                               |
|------|-------------------------|---|---|--|--------------------------|---------------------------------------|---------------------------|--|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID                              | Title & Date of Lecture(s)   | Expected No. of Audience | Previous grants from DBT/UC&SE Status | Amount requested from DBT | Remarks  | Recommendations of the committee |
|      |                         |   |   | Mar 28 2021<br>3. Recent advances of Metabolic in Plant Science -Mar 24 2021<br>4. In - Vitro technology for propagation & exchange of Plant Diversity - Mar 20 2021   |                          |                                       |                           |  |                                  |
| PL5  | DBT/CTEP/04/20201251743 | Dr J Ramudu<br>ramuorchidman@gmail.com<br>39 years<br>Assistant Professor | VSR Govt Degree And PG College<br>Movva<br>gdcjkc.movva@gmail.com | 1. SARS CoV2 VIRUS evolutionary journey from genes to clones - Feb 4, 2021<br>2. Plant taxonomy: Changing scenario, current status and future prospects with particular reference to India - Feb 4, 2021<br>3. Medicinal Orchids Of India : Biodiversity , | 550                      | None                                  | Rs 138000.00              | To apply afresh for conducting the event on virtual platform | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3   | 4   | 5   | 6                        | 7                                     | 8                         | 9       | 10                               |
|------|-------------------------|---|---|---|--------------------------|---------------------------------------|---------------------------|---------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID  | Title & Date of Lecture(s)  | Expected No. of Audience | Previous grants from DBT/UC&SE Status | Amount requested from DBT | Remarks | Recommendations of the committee |
|      |                         |   |   | Therapeutic Potential And Sustainable Utilization - Feb 4, 2021   |                          |                                       |                           |         |                                  |
| PL6  | DBT/CTEP/04/20201051726 | Dr. K.Rajalashmi<br>rajalashmik@bitsathy.ac.in<br>39 years<br>Assistant Professor | Bannari Amman Institute of technology<br>Erode District<br>principal@bitsathy.ac.in | 1. Wellness & resilience during COVID-19 - Nov 5, 2020,<br>2. Working together is our best defense against threats to health - Nov 5, 2020,<br>3. Survival from the coronavirus - Coexisting with COVID-19 - Nov 5, 2020,<br>4. The impact of COVID-19 on student mental health - Nov 5, 2020 | 550                      | None                                  | Rs 20000.00               | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1    | 2                       | 3   | 4  | 5   | 6                        | 7                                     | 8                         | 9       | 10                               |
|------|-------------------------|---|--|---|--------------------------|---------------------------------------|---------------------------|---------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID   | Title & Date of Lecture(s)  | Expected No. of Audience | Previous grants from DBT/UC&SE Status | Amount requested from DBT | Remarks | Recommendations of the committee |
| PL7  | DBT/CTEP/04/20200551702 | Mr Pradeep M<br>mpsep15@gmail.com<br>32 years<br>LECTURER                   | Government Degree College (MEN)-, Srikakulam, srikakulam.jkc@gmail.com         | 1. Developmental Biology & Therapeutic Targets - Oct 25, 2020,<br>2. Basic & Applied Research Methodologies in Biology - Oct 20, 2020,<br>3. IPRs, Types & Its Role in Biology - Oct 20, 2020 | 410                      | Nov 14, 2019: Submitted               | Rs 123000.00              | PC 013  | Not Recommended                  |
| PL8  | DBT/CTEP/04/20200351633 | Dr. Sourabh Jain<br>sourabhj47@gmail.com<br>35 years<br>Associate Professor | Sagar Institute Of Pharmaceutical Sciences<br>Sagar<br>sipssagar2004@gmail.com | 1. Intervention of Plant Biotechnology in Drug Discovery and Development - Aug 22, 2020,<br>2. Plant made vaccines for humans and animals - Aug 20, 2020,<br>3. Molecular                     | 500                      | Mar 7, 2013: Submitted                | Rs 60000.00               | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1    | 2                       | 3   | 4  | 5   | 6                        | 7                                     | 8                         | 9       | 10                               |
|------|-------------------------|---|--|---|--------------------------|---------------------------------------|---------------------------|---------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID   | Title & Date of Lecture(s)  | Expected No. of Audience | Previous grants from DBT/UC&SE Status | Amount requested from DBT | Remarks | Recommendations of the committee |
|      |                         |   |  | Bioprospection of Anticancer plant based medicine - Aug 21, 2020  |                          |                                       |                           |         |                                  |
| PL9  | DBT/CTEP/04/20200650881 | Dr. R. Ponnuram<br>visionfoundation2006@gmail.com<br>53 years<br>Managing Trustee | Vision Foundation<br>Madurai<br><a href="mailto:visionfoundation2006@gmail.com">visionfoundation2006@gmail.com</a> | 1. Immunogenetic Profiling of rural women of Madurai District towards Covid-19 - Sep 10, 2020,<br>2. Conservation and molecular genetics of medicinal plant genetic resources - Sep 10, 2020,<br>3. Studies on the ecological, economical and sociological impacts of invasive species and plant species in Tamil Nadu - Sep 10, 2020 | 500                      | None                                  | Rs 44000.00               | PC 013  | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

## RECOMMENDATIONS

### FORTY-SECOND EXPERT COMMITTEE ON PROMOTION AND POPULARIZATION OF BIOTECHNOLOGY (ECPBP) ON 20<sup>th</sup> MARCH, 2020

(Proposals received from February 10 to March 15, 2020 by DBT - CTEP Management Cell – BCIL)

#### A. Conference

Proposals for Financial Assistance to hold National/International Conference/ Seminar/ Symposium/ Workshop

| 1    | 2                       | 3  | 4  | 5   | 6            | 7                             | 8   | 9                                     | 10  | 11                               |
|------|-------------------------|--|--|---|--------------|-------------------------------|---|---------------------------------------|---|----------------------------------|
| S.No | Proposal Code           | Type, Title of the event, Date and Place   | Organization Name, Address, Email ID   | Convenor Name, Age, Designation, Email ID                                   | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC&S E Status | Remarks   | Recommendations of the committee |
| C1   | DBT/CTEP/01/20200351663 | AI Driven Automation in Health Care (Medical Automation) – Innovative & Emerging Trends Sep 21, 2020 - Sep 22, 2020<br>At: Organization Address itself | Bannari Amman Institute of technology, Erode District Tamil Nadu<br>principal@bitsathy.ac.in | Dr.K.L.Senthil Kumar 49 years<br>Professor<br>senthilkumarkl@bitsathy.ac.in | Rs 67500.00  | Rs 67500.00                   | None  | Submitted                             | Case closed/ event could not be held due to Covid-19 pandemic | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1  | 2                               | 3  | 4   | 5   | 6                | 7               | 8                      | 9         | 10  | 11                     |
|----|---------------------------------|--|---|---|------------------|-----------------|------------------------|-----------|---|------------------------|
| C2 | DBT/CTEP/<br>01/202003<br>51597 | 2nd World Congress<br>on Infectious Diseases<br>and Antibiotics 2020<br>Apr 16, 2020 - Apr 17,<br>2020<br>At: JN Tata<br>Auditorium, Indian<br>Institute of Science<br>Bangalore | BioGenesis<br>Health Cluster<br>Bangalore<br>vpao.ibrain@g<br>mail.com                      | Dr. V. P. Rao<br>72 years<br>Chairman<br>vpao.ibrain@g<br>mail.com                                      | Rs<br>1350000.00 | Rs<br>460000.00 | None                   | None      | Case<br>closed/<br>event<br>could<br>not be<br>held<br>due to<br>Covid-<br>19<br>pande<br>mic | Not<br>Recomm<br>ended |
| C3 | DBT/CTEP/<br>01/202002<br>51562 | Nano-Biotechnology<br>based latest<br>advancements in<br>cancer diagnosis and<br>therapy<br>Aug 29, 2020 - Aug<br>29, 2020<br>At: Organization<br>Address itself                 | Chameli Devi<br>Institute of<br>Pharmacy,<br>Indore<br>principalpharma<br>cy@cdgi.edu.in    | Mr. Ashish<br>Kumar<br>Parashar<br>36 years<br>Associate<br>Professor<br>ashish.parasha<br>r1@gmail.com | Rs<br>170000.00  | Rs<br>85000.00  | None                   | Submitted | Case<br>closed/<br>event<br>could<br>not be<br>held<br>due to<br>Covid-<br>19<br>pande<br>mic | Not<br>Recomm<br>ended |
| C4 | DBT/CTEP/<br>01/202002<br>51413 | 3rd International<br>Conference on<br>Advances in<br>Mechanical<br>Engineering and its<br>Interdisciplinary Areas<br>Jan 5, 2021 - Jan 7,  | College of Engg.<br>and<br>Management,<br>Kolkata<br>West Bengal<br>director@cemk.<br>ac.in | Dr. Dipak<br>kumar mandal<br>50 years<br>Associate<br>Professor<br>director@cem<br>k.ac.in              | Rs<br>580000.00  | Rs<br>230000.00 | AICTE:<br>350000<br>Rs | Submitted | PC008   | Not<br>Recomm<br>ended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1  | 2                               | 3  | 4  | 5  | 6               | 7              | 8    | 9                             | 10  | 11                  |
|----|---------------------------------|--|--|--|-----------------|----------------|------|-------------------------------|---|---------------------|
|    |                                 | 2021<br>At: Organization   |  |  |                 |                |      |                               |   |                     |
| C5 | DBT/CTEP/<br>01/202002<br>51508 | Recent Trends and<br>Research Issues in<br>Deep Learning<br>Techniques on<br>Disease Diagnosis<br>Sep 2, 2020 - Sep 3,<br>2020<br>At: Organization<br>Address itself | Kongu<br>Engineering<br>College<br>Erode<br>principal@kong<br>u.ac.in  | Dr.S.Maheswa<br>ri<br>39 years<br>Assistant<br>Professor<br>(Senior Grade)<br>maheswaribsb<br>@gmail.com | Rs<br>55000.00  | Rs<br>42000.00 | None | Submitted                     | Case closed<br>/event<br>could not be<br>held<br>due to<br>Covid-<br>19<br>pande<br>mic | Not recommen<br>ded |
| C6 | DBT/CTEP/<br>01/202003<br>51660 | Conference<br>Vermitechnology in<br>Human Welfare<br>Sep 17, 2020 - Sep 18,<br>2020<br>At: Organization<br>Address itself  | Kongunadu Arts<br>and Science<br>College<br>(Autonomous)<br>Coimbatore<br>principal@kong<br>unaducollege.ac<br>.in | P.Kathireswari<br>40 years<br>Assistant<br>Professor<br>kathireswari@<br>gmail.com                       | Rs<br>195000.00 | Rs<br>90000.00 | None | Dec 16,<br>2015:<br>Submitted | Case closed<br>/event<br>could not be<br>held<br>due to<br>Covid-<br>19<br>pande<br>mic | Not recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1  | 2                               | 3  | 4   | 5  | 6                | 7                | 8  | 9                             | 10  | 11                     |
|----|---------------------------------|--|---|--|------------------|------------------|--|-------------------------------|---|------------------------|
| C7 | DBT/CTEP/<br>01/202003<br>51664 | Conservation and<br>Inventerization of<br>Below Ground<br>Biodiversity<br>Jul 17, 2020 - Jul 18,<br>2020<br>At: Organization<br>Address itself   | Kongunadu Arts<br>and Science<br>College<br>(Autonomous)<br>Coimbatore<br>principal@kong<br>unaducollege.ac<br>.in    | Dr. P.<br>Kathireswari<br>40 years<br>Assistant<br>Professor<br>kathireswari@<br>gmail.com | Rs<br>190000.00  | Rs<br>100000.00  | Parental<br>organisatio<br>m: Rs<br>40000<br>Precision<br>scientific<br>company:<br>Rs 20000 | Mar 16,<br>2015:<br>Submitted | Case<br>closed<br>/event<br>could<br>not be<br>held<br>due to<br>Covid-<br>19<br>pande<br>mic | Not<br>recommen<br>ded |
| C8 | DBT/CTEP/<br>01/202003<br>40434 | “EMBO Workshop on<br>An integrated view of<br>early land plant<br>evolution” (2-5 Nov)<br>and Industry<br>academia symposium<br>on 'Industrial use of<br>Bryophytes' (6 Nov)<br>Nov 2, 2020 - Nov 6,<br>2020<br>At: Swosti Premium,<br>Bhubaneswar | National<br>Institute of<br>Science<br>Education and<br>Research<br>Bhubaneswar<br>khurda<br>director@niser.<br>ac.in | Dr. Kishore CS<br>Panigrahi<br>49 years<br>Reader-F<br>panigrahi@nis<br>er.ac.in           | Rs<br>6000000.00 | Rs<br>1000000.00 | DAE: Rs<br>20,00,000<br>ICAR: Rs<br>10,00,000  | Jul 19,<br>2017:<br>Submitted | Case<br>closed<br>/event<br>could<br>not be<br>held<br>due to<br>Covid-<br>19<br>pande<br>mic | Not<br>recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4   | 5   | 6               | 7               | 8  | 9                             | 10  | 11                     |
|-----|---------------------------------|---|---|---|-----------------|-----------------|--|-------------------------------|---|------------------------|
| C9  | DBT/CTEP/<br>01/202002<br>51460 | Workshop on<br>Characterization of<br>Pharmaceutical<br>Formulations<br>Jun 1, 2020 - Jun 5,<br>2020<br>At: Organization<br>Address itself                                      | National Institute of<br>Technology<br>Rourkela<br>director@nitrkl.<br>ac.in  | Dr. Kunal Pal<br>39 years<br>Associate<br>Professor<br>kpal.nitrkl@g<br>mail.com        | Rs<br>160000.00 | Rs<br>60000.00  | None   | None                          | PC<br>002   | Not<br>Recommen<br>ded |
| C10 | DBT/CTEP/<br>01/202003<br>50756 | Biotechnological<br>Strategies to Explore,<br>Detect and Intervene<br>Human Disease<br>Sep 11, 2020 - Sep 11,<br>2020<br>At: Organization<br>Address itself                     | Sagar Institute of<br>Pharmaceutical<br>Sciences<br>Sagar, M.P.<br>sipssagar2004@<br>gmail.com  | Prof. (Dr.)<br>Varsha<br>Kashaw<br>42 years<br>Professor<br>sipssagar2004<br>@gmail.com | Rs<br>130000.00 | Rs<br>100000.00 | Sagar<br>Institute Of<br>Pharmaceu<br>tical<br>Sciences<br>[SIPS],<br>Sagar: Rs<br>30000 | Mar 17,<br>2013:<br>Submitted | Case<br>closed<br>/event<br>could<br>not be<br>held<br>due to<br>Covid-<br>19<br>pande<br>mic | Not<br>recommen<br>ded |
| C11 | DBT/CTEP/<br>01/202002<br>51489 | Symposium<br>Luxembourg-German-<br>Indian Alliance on<br>Neurodegenerative<br>diseases and<br>Therapeutics (Lux-<br>GIANT)<br>May 9, 2020 - May 10,<br>2020<br>At: Mascot Hotel | Sree Chitra<br>Tirunal Institute<br>for Medical<br>Sciences and<br>Technology<br>Thiruvananthap<br>uram<br>director@sctims<br>t.ac.in | Prof.Asha<br>Kishore<br>60 years<br>Director<br>asha@sctimst.<br>ac.in                  | Rs<br>825000.00 | Rs<br>300000.00 | Parkinson's<br>foundation:<br>Rs 400000  | Dec 2,<br>2019:<br>Submitted  | Case<br>closed<br>/event<br>could<br>not be<br>held<br>due to<br>Covid-<br>19<br>pande        | Not<br>recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4   | 5  | 6               | 7               | 8   | 9         | 10   | 11                  |
|-----|---------------------------------|--|---|--|-----------------|-----------------|---|-----------|--|---------------------|
|     |                                 | Thiruvananthapuram   |   |  |                 |                 |   |           | mic  |                     |
| C12 | DBT/CTEP/<br>01/202002<br>50952 | 'Biotechnology for<br>propagation &<br>exchange of Plant<br>Biodiversity'<br>May 28, 2020 - May<br>29, 2020<br>At: Seminar Hall<br>National Institute of<br>Technology (NIT),<br>Patna | Tarusakha<br>(Friend of Tree),<br>Patna<br>tarusakha.patna<br>@gmail.com  | Mr. S. K.<br>Bhaskar<br>48 years<br>Principal<br>convenor cum<br>Chief<br>Executive<br>tarusakha.pat<br>na@gmail.co<br>m | Rs<br>192000.00 | Rs<br>142000.00 | INSA, New<br>Delhi: Rs<br>50000   | Submitted | Case closed<br>/event could<br>not be held<br>due to Covid-<br>19 pande<br>mic | Not recommen<br>ded |
| C13 | DBT/CTEP/<br>01/202003<br>51618 | Present Perspectives<br>and Emerging Trends<br>in Microbial<br>Biotechnology<br>Sep 10, 2020 - Sep 11,<br>2020<br>At: Organization<br>Address itself                                   | Telangana Social<br>Welfare<br>Residential<br>Degree College<br>for Women,<br>Hyderabad<br>prl-rdc-mhls-<br>swrs@telangan<br>a.gov.in | Dr. Swarupa<br>Rani Chiliveri<br>36 years<br>Lecturer in<br>Microbiology<br>swaruparani.c<br>h@gmail.com                 | Rs<br>84000.00  | Rs<br>60000.00  | Telangana<br>Social<br>Welfare<br>Residential<br>Educational<br>Institutions<br>Society: Rs<br>24,000 | None      | Case closed<br>/event could<br>not be held<br>due to Covid-<br>19 pande<br>mic | Not recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4   | 5   | 6               | 7               | 8    | 9    | 10        | 11                         |
|-----|---------------------------------|--|---|---|-----------------|-----------------|------|------|-----------|----------------------------|
| C14 | DBT/CTEP/<br>01/202002<br>51288 | Wawe Summit -2020<br>Feb 29, 2020 - Mar 1,<br>2020<br>At: Malaviya National<br>Institute of<br>Technology Jaipur | International<br>Institute of<br>Waste<br>Management<br>Bengaluru<br>p.bineesha@iiw<br>m.in | Mrs. Rohini<br>Gopal. V<br>29 years<br>Programme<br>Officer<br>info.bangalore<br>@iiwm.in | Rs<br>500000.00 | Rs<br>200000.00 | None | None | PC<br>013 | Not<br>Recom<br>mende<br>d |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

**B. Travel Support****Proposals for Travel Support for attending International Seminars/ Symposium/ Conference / Workshop**

| 1    | 2                       | 3   | 4   | 5  | 6  | 7  | 8  | 9  | 10  | 11                            | 12       | 13                               |
|------|-------------------------|---|---|--|--|--|--|--|---|-------------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID  | Title, Place & Date of the Conference/ Event   | Mode of presentation, Author type and Title of the proposed paper  | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT                    | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks  | Recommendations of the committee |
| T1   | DBT/CTEP/02/20200251358 | Dr. Sunil Babu Gosipatala<br>sunil_gos@yahoo.com<br>47 years<br>Assistant Professor | Babasaheb Bhimrao Ambedkar University Lucknow<br>registrarbbaulko@gmail.com | 30th European Congress of Clinical Microbiology & Infectious Diseases (ECCMID-2020)<br>Apr 18, 2020 - Apr 21, 2020<br>At: Paris Convention Centre Paris France | Oral Single author<br>Anti-apoptotic role of human cytomegalovirus miRNAs, miR-UL70-3p and UL-148D on hydrogen peroxide-induced apoptosis in HEK293T cells | Yes  | Estimated: Rs 65141.0<br>Requested: Rs 65141 | None   | None  | Yes                           | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1  | 2                               | 3   | 4  | 5  | 6   | 7   | 8   | 9    | 10  | 11  | 12                | 13                     |
|----|---------------------------------|---|--|--|---|-----|---|------|---|-----|-------------------|------------------------|
| T2 | DBT/CTEP/<br>02/202002<br>51487 | Dr K<br>Subramanian<br>drksubraman<br>ian@rediffm<br>ail.com<br>65 years<br>Professor           | Bannari<br>Amman<br>Institute of<br>technology,<br>Erode<br>principal@bi<br>tsathy.ac.in | 3rd World<br>Conference on<br>Analytical and<br>Bioanalytical<br>Chemistry<br>Jul 16, 2020 - Jul<br>17, 2020<br>At: Tropicana Las<br>Vegas a Double<br>Tree By Hilton<br>Hotel, Nevada<br>USA                    | Oral<br>Single author<br>A comparative<br>investigation on<br>thermal<br>degradation of<br>typical edible<br>vegetable oils by<br>simultaneous<br>thermogravimetric<br>- differential<br>thermal analysis | No  | Estima<br>ted: Rs<br>16809<br>5.0<br>Reque<br>sted:<br>Rs<br>16809<br>5 | None | None  | Yes | PC<br>007/<br>008 | Not<br>Recommen<br>ded |
| T3 | DBT/CTEP/<br>02/202002<br>51524 | Dr Purnima<br>Bhargava<br>purnima@cc<br>mb.res.in<br>64 years<br>CSIR-<br>Emeritus<br>Scientist | Center for<br>cell and<br>molecular<br>Biology<br>Hyderabad<br>director@cc<br>mb.res.in  | International<br>Conference on<br>Transcription<br>Mechanism and<br>Regulation<br>Jun 17, 2020 - Jun<br>20, 2020<br>At: Department of<br>Biochemistry and<br>Molecular Biology<br>University of<br>Colorado, USA | Oral<br>Single author<br>Epigenetic<br>regulatory<br>mechanisms<br>influence pol III-<br>transcribed genes<br>in a gene-specific<br>manner  | Yes | Estima<br>ted: Rs<br>12648<br>0.0<br>Reque<br>sted:<br>Rs<br>12648<br>0 | None | CICS<br>(Reques<br>ted): Rs<br>66827.0<br>INSA<br>(Reques<br>ted): Rs<br>36000.0<br>DST<br>(Reques<br>ted): Rs<br>80000.0 | Yes | COVID<br>-19      | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1  | 2                               | 3  | 4  | 5   | 6   | 7  | 8   | 9    | 10                                     | 11  | 12           | 13                     |
|----|---------------------------------|--|--|---|---|----|---|------|--|-----|--------------|------------------------|
| T4 | DBT/CTEP/<br>02/202002<br>51438 | Mr. Apabrita<br>Ayan Das<br>apabritaayan<br>@gmail.com<br>30 years<br>Senior<br>Research<br>Fellow | CSIR-Indian<br>Institute Of<br>Chemical<br>Biology<br>Kolkata<br>director@iic<br>b.res.in            | 88th European<br>Atherosclerosis<br>Society<br>Congress, Geneva<br>May 31, 2020 - Jun<br>3, 2020<br>At: Palexpo<br>Convention Center<br>Geneva<br>Switzerland | Oral<br>Lead author<br>Plasma proteomic<br>analyses of NSTEMI<br>patients reveal<br>involvement of<br>Dectin1 in NF-kB<br>mediated<br>activation of<br>inflammation in<br>atherosclerosis<br>through its<br>interaction with<br>Galectin3 | No | Estima<br>ted: Rs<br>74516.<br>0<br>Reque<br>sted:<br>Rs<br>74516 | None | None                                   | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T5 | DBT/CTEP/<br>02/202002<br>51395 | Kiran<br>Dashrath<br>Rasal<br>kirancife@g<br>mail.com<br>32 years<br>Scientist                     | ICAR-Central<br>Institute of<br>Freshwater<br>Aquaculture<br>Bhubaneswa<br>r<br>dccifa@gmai<br>l.com | International<br>Symposium on<br>Genomics in<br>Aquaculture<br>Apr 22, 2020 - Apr<br>24, 2020<br>At: Faculty of<br>Sciences<br>Granada, Spain                 | Oral<br>Lead author<br>Muscle<br>transcriptome<br>profiling reveals<br>modulation in<br>genes and<br>metabolic<br>pathways in Labeo<br>rohita due to<br>altered starch<br>regime  | No | Estima<br>ted: Rs<br>85000.<br>0<br>Reque<br>sted:<br>Rs<br>85000 | None | ICAR<br>(Reques<br>ted): Rs<br>40000.0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1  | 2                               | 3   | 4  | 5   | 6  | 7  | 8   | 9    | 10   | 11  | 12           | 13                 |
|----|---------------------------------|---|--|---|--|----|---|------|--|-----|--------------|--------------------|
| T6 | DBT/CTEP/<br>02/202002<br>51459 | Ms. Pallavi<br>Raj Sharma<br>pallavirs@iisc.<br>ac.in<br>24 years<br>PhD student<br>(DBT-SRF) | Indian<br>Institute of<br>Science<br>IISc<br>Bengaluru<br>office.director@iisc.ac.in | 11th World<br>Biomaterials<br>Congress 2020<br>May 19, 2020 -<br>May 24, 2020<br>At: Scottish Event<br>Campus (SEC)<br>Glasgow, Scotland      | Oral<br>Lead author<br>Dry powder micro-<br>and nano- carriers<br>to enable phage<br>therapy for<br>Tuberculosis   | No | Estimated: Rs<br>92312.0<br>Requested:<br>Rs<br>73000 | None | IISc<br>GARP<br>(Committed): Rs<br>44000.0<br>IISc<br>GARP<br>(Committed): Rs<br>50000.0 | Yes | COVID<br>-19 | Not<br>Recommended |
| T7 | DBT/CTEP/<br>02/202002<br>51499 | Mr. Sagar<br>Nilawar<br>sagarnilawar@iisc.ac.in<br>29 years<br>PhD scholar                    | Indian<br>Institute Of<br>Science<br>IISc<br>Bengaluru<br>office.director@iisc.ac.in | 11th world<br>biomaterials<br>congress<br>May 19, 2020 -<br>May 24, 2020<br>At: Scottish Event<br>Campus (SEC)<br>Scotland, united<br>kingdom | Oral<br>Lead author<br>'Surface<br>functionalization of<br>porous poly(lactic<br>acid) scaffolds<br>prepared by 3D<br>printing for bone<br>tissue<br>regeneration' | No | Estimated: Rs<br>85532.0<br>Requested:<br>Rs<br>85532 | None | None   | Yes | COVID<br>-19 | Not<br>Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|    |                                 |  |  |   |   |     |   |      |   |     |              |                        |
|----|---------------------------------|--|--|---|---|-----|---|------|---|-----|--------------|------------------------|
| T8 | DBT/CTEP/<br>02/202002<br>51442 | Mr. Alok<br>Srivastava<br>alokideal@g<br>mail.com<br>35 years<br>Reserach<br>Scholar | Indian<br>Institute of<br>Technology,<br>Delhi,<br>director@ad<br>min.iitd.ac.in   | 11th World<br>Biomaterial<br>Congress<br>May 19, 2020 -<br>May 24, 2020<br>At: WBC2020<br>Conference<br>Secretariat,<br>Glasgow, UK                                   | Oral<br>Co-author<br>Bioabsorbable<br>Radiopaque<br>Magnesium Alloy<br>used as Markers<br>for Cardio-vascular<br>Stents | No  | Estima<br>ted: Rs<br>75000.<br>0<br>Reque<br>sted:<br>Rs<br>75000       | None | None                                    | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T9 | DBT/CTEP/<br>02/202003<br>51622 | Neeti Sanan-<br>Mishra<br>neeti@icgeb.<br>res.in<br>49 years<br>Group<br>Leader      | International<br>Centre for<br>Genetic<br>Engineering<br>and<br>Biotechnolog<br>y, New Delhi<br>icgeb.directo<br>r@gmail.com | BioCubaAgro 2020:<br>From<br>biotechnological<br>research to<br>agricultural<br>products<br>May 3, 2020 - May<br>7, 2020<br>At: Resort<br>Varadero,<br>Matanzas, Cuba | Oral<br>Single author<br>ARMOUR for plants<br>response to stress  | Yes | Estima<br>ted: Rs<br>15000<br>0.0<br>Reque<br>sted:<br>Rs<br>15000<br>0 | None | ICGEB<br>(Commit<br>ted): Rs<br>40000.0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4   | 5  | 6   | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|---|---|--|---|----|---|------|--|-----|--------------|------------------------|
| T10 | DBT/CTEP/<br>02/202002<br>51476 | Ms Pranjali<br>Agarwal<br>pranjaliagar<br>wal.jnu@gm<br>ail.com<br>32 years<br>Women<br>Scientist A | Jawaharlal<br>Nehru<br>University<br>New Delhi<br>vc@mail.jnu.<br>ac.in   | Candida And<br>Candidiasis 2020<br>Apr 19, 2020 - Apr<br>23, 2020<br>At: Le Centre<br>Sheraton Montreal<br>Hotel, Quebec,<br>Canada                            | Oral<br>Lead author<br>Lem3 activity is<br>required for the<br>maintenance of<br>phosphatidylcholin<br>e asymmetry<br>across the plasma<br>membrane in<br>Candida albicans. | No | Estima<br>ted: Rs<br>10994<br>6.0<br>Reque<br>sted:<br>Rs<br>10994<br>6 | None | DST<br>(Reques<br>ted): Rs<br>184832.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T11 | DBT/CTEP/<br>02/202003<br>51559 | DR Kashish<br>kashish012@<br>gmail.com<br>34 years<br>Assistant<br>Professor                        | Noida<br>International<br>University<br>Noida<br>registrar@ni<br>u.edu.in | World Congress on<br>NanoScience,<br>Nanotechnology &<br>Advanced<br>Materials<br>Apr 20, 2020 - Apr<br>21, 2020<br>At: Airport Millenia<br>hotel Dubai<br>UAE | Oral<br>Single author<br>Green<br>nanoparticles and<br>their applications   | No | Estima<br>ted: Rs<br>10000<br>0.0<br>Reque<br>sted:<br>Rs<br>10000<br>0 | None | None                                       | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4   | 5  | 6  | 7   | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|---|---|--|--|-----|---|------|------|-----|--------------|------------------------|
| T12 | DBT/CTEP/<br>02/202003<br>51651 | Dr. Malini<br>Laloraya<br>laloraya@rgc<br>b.res.in<br>56 years<br>Scientist F       | Rajiv Gandhi<br>Centre For<br>Biotechnology<br>Thiruvananth<br>apuram<br>director@rgc<br>b.res.in | 40th Anniversary<br>meeting of the<br>American Society<br>for Reproductive<br>Immunology<br>May 17, 2020 -<br>May 21, 2020<br>At: La Fonda on the<br>Plaza Hotel,<br>New Mexico, USA | Oral<br>Single author<br>Circadian rhythm -<br>immune nexus in<br>PCOS   | Yes | Estima<br>ted: Rs<br>16500<br>0.0<br>Reque<br>sted:<br>Rs<br>16500<br>0 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T13 | DBT/CTEP/<br>02/202002<br>51556 | Mr. Prashant<br>Shankar Giri<br>pasha52416<br>@gmail.com<br>26 years<br>Phd Student | Uka Tarsadia<br>University<br>Surat<br>registrar@ut<br>u.ac.in                                    | 12th International<br>Congress on<br>Autoimmunity<br>May 20, 2020 -<br>May 24, 2020<br>At: Megaron<br>Athens<br>International<br>Conference Centre<br>Athens, Greece                 | Oral<br>Lead author<br>Genotype-<br>Phenotype<br>Correlation Of<br>Forkhead Box P3<br>Promoter<br>Polymorphisms<br>And Susceptibility<br>To Generalized<br>Vitiligo In Gujarat,<br>Indian Population | No  | Estima<br>ted: Rs<br>89000.<br>0<br>Reque<br>sted:<br>Rs<br>89000       | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |  |   |   |  |    |   |      |      |     |              |                        |
|-----|---------------------------------|--|---|---|--|----|---|------|------|-----|--------------|------------------------|
| T14 | DBT/CTEP/<br>02/202002<br>51432 | Ms. P.<br>Saranya<br>harisaran499<br>5@gmail.co<br>m<br>24 years<br>Junior<br>Research<br>Scholar  | Aravind<br>Medical<br>Research<br>Foundation<br>Madurai<br>dharmalinga<br>m.k@gmail.c<br>om | Conference<br>The Association for<br>Research in Vision<br>and Ophthalmology<br>(ARVO) 2020<br>May 3, 2020 - May<br>7, 2020<br>At: Baltimore<br>Convention Center,<br>Maryland, USA | Oral, Poster<br>Lead author<br>Identification and<br>characterization of<br>adult tissue<br>resident stem cells<br>in the human<br>anterior lens<br>epithelium     | No | Estima<br>ted: Rs<br>10233<br>0.0<br>Reque<br>sted:<br>Rs<br>10233<br>0 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T15 | DBT/CTEP/<br>02/202003<br>51576 | Dr. Vishal<br>Singh<br>Somvanshi<br>vssomvanshi<br>@iari.res.in<br>42 years<br>Senior<br>Scientist | Indian<br>Agricultural<br>Research<br>Institute<br>New Delhi<br>director@iari<br>.res.in    | 7th International<br>Congress of<br>Nematology (ICN)<br>May 3, 2020 - May<br>8, 2020<br>At: Conference<br>Centre, France  | Oral, Poster<br>Lead author<br>Understanding the<br>Heterorhabditis<br>nematode factors<br>involved in<br>modulating<br>symbiosis with<br>Photorhabdus<br>bacteria | No | Estima<br>ted: Rs<br>63842.<br>0<br>Reque<br>sted:<br>Rs<br>16600<br>0  | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4  | 5  | 6  | 7   | 8   | 9  | 10                                | 11  | 12           | 13                     |
|-----|---------------------------------|--|--|--|--|-----|---|--|-----------------------------------|-----|--------------|------------------------|
| T16 | DBT/CTEP/<br>02/202002<br>51504 | Ms Lucky<br>Sarkar<br>ls14ip043@iis<br>serkol.ac.in<br>26 years<br>IISER-K<br>Senior<br>Research<br>Fellow | Indian<br>Institute of<br>Science<br>Education<br>and Research<br>Kolkata<br>director@iis<br>erkol.ac.in | ASV 2020, 39th<br>Annual Meeting of<br>the American<br>Society for Virology<br>Jun 13, 2020 - Jun<br>17, 2020<br>At: Colorado State<br>University<br>Colorado, USA | Oral, Poster<br>Lead author<br><i>Azadirachta indica</i><br>A. Juss ameliorates<br>Mouse Hepatitis<br>virus-induced cell-<br>to-cell fusion and<br>consecutive<br>neuroinflammatory<br>demyelination | Yes | Estima<br>ted: Rs<br>98602.<br>0<br>Reque<br>sted:<br>Rs<br>98602       | Feb<br>18,<br>2020<br>from<br>N/A:<br>Rs 1.0 | N/A<br>(Reques<br>ted): Rs<br>1.0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T17 | DBT/CTEP/<br>02/202002<br>51518 | Mr.<br>Satyavrat<br>Govindarajan<br>s.vratan@gm<br>ail.com<br>27 years<br>PhD Scholar                      | Indian<br>Institute of<br>Technology<br>Madras<br>dricr@iitm.<br>ac.in                                   | 30th Medical<br>Informatics Europe<br>(MIE)<br>Apr 28, 2020 - May<br>1, 2020<br>At: Geneva's<br>International<br>Conference Center<br>Geneva,<br>Switzerland       | Oral, Poster<br>Lead author<br>Classification of<br>normal and<br>cardiomegaly<br>conditions in chest<br>radiographs using<br>Cardio-Mediastinal<br>features   | No  | Estima<br>ted: Rs<br>15000<br>0.0<br>Reque<br>sted:<br>Rs<br>15000<br>0 | None   | None                              | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4  | 5  | 6  | 7  | 8   | 9    | 10  | 11  | 12           | 13                     |
|-----|---------------------------------|--|--|--|--|----|---|------|---|-----|--------------|------------------------|
| T18 | DBT/CTEP/<br>02/202002<br>47649 | Swastika<br>swastika_mis<br>hra@yahoo.c<br>om<br>31 years<br>Research<br>associate     | Institute of<br>Nuclear<br>Medicine<br>and Allied<br>Sciences<br>Delhi<br>director@in<br>mas.drdo.in | International<br>Conference on<br>Nanosciences and<br>Nano Technology<br>April 27- Apr 28,<br>2020<br>At: The American<br>Colony, Israel | Oral, Poster<br>Lead author<br>Nucleolipidosomes<br>as Neurotracer for<br>Neuro Oncology:<br>SPECT imaging and<br>Drug Delivery<br>application   | No | Estima<br>ted: Rs<br>65000.<br>0<br>Reque<br>sted:<br>Rs<br>80000       | None | None  | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T19 | DBT/CTEP/<br>02/202002<br>51516 | Ms<br>Darakshan<br>Alim<br>darakshan.ali<br>m@gmail.co<br>m<br>29 years<br>PhD student | Jawaharlal<br>Nehru<br>University<br>New Delhi<br>vc@mail.jnu.<br>ac.in                              | Candida and<br>candidiasis 2020<br>Apr 19, 2020 - Apr<br>23, 2020<br>At: Le Centre<br>Sheraton Montreal<br>Hotel.<br>Quebec, Canada      | Oral, Poster<br>Lead author<br>Relevance of<br>seven-<br>transmembrane<br>receptor protein<br>Rta2 incoordinating<br>endoplasmic<br>reticulum stress<br>responses in<br>Candida albicans | No | Estima<br>ted: Rs<br>10994<br>6.0<br>Reque<br>sted:<br>Rs<br>10994<br>6 | None | CSIR<br>(Reques<br>ted): Rs<br>109946.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |   |  |  |  |     |   |      |      |     |              |                        |
|-----|---------------------------------|---|--|--|--|-----|---|------|------|-----|--------------|------------------------|
| T20 | DBT/CTEP/<br>02/202003<br>51531 | Mr Pabitra<br>Nandy<br>pabitrn@nc<br>bs.res.in<br>27 years<br>Senior<br>Research<br>Scholar | National<br>Centre for<br>Biological<br>Sciences-<br>Bangalore<br>director@nc<br>bs.res.in | EMBO Workshop:<br>Chromatin<br>dynamics and<br>nuclear<br>organization in<br>genome<br>maintenance<br>May 24, 2020 -<br>May 28, 2020<br>At: Naturalis<br>Biodiversity Center<br>Leiden, The<br>Netherlands             | Oral, Poster<br>Lead author<br>A mutant RNA<br>polymerase<br>activates the<br>general stress<br>response enabling<br>E. coli adaptation<br>to late prolonged<br>stationary phase | Yes | Estima<br>ted: Rs<br>55773.<br>0<br>Reque<br>sted:<br>Rs<br>55773       | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T21 | DBT/CTEP/<br>02/202002<br>51511 | Tripti Nair<br>nairtripti@ni<br>i.ac.in<br>27 years<br>PhD student                          | National<br>Institute of<br>Immunology<br>NII<br>New Delhi<br>amulya@nii.r<br>es.in        | Conference<br>“Metabolism,<br>Aging,<br>Pathogenesis, and<br>Stress” (MAPS<br>2020) in C elegans<br>conference<br>Jul 16, 2020 - Jul<br>19, 2020<br>At: Memorial<br>Union, University<br>of Wisconsin-<br>Madison, USA | Oral, Poster<br>Lead author<br>Micronutrient-<br>driven diet-gene<br>interactions<br>regulate life span<br>and stress<br>resistance in C.<br>elegans                             | No  | Estima<br>ted: Rs<br>10069<br>2.0<br>Reque<br>sted:<br>Rs<br>15000<br>0 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4  | 5   | 6   | 7  | 8   | 9    | 10  | 11  | 12           | 13                     |
|-----|---------------------------------|--|--|---|---|----|---|------|---|-----|--------------|------------------------|
| T22 | DBT/CTEP/<br>02/202002<br>51506 | Dr. Peer<br>Abdul<br>Haseeb Shah<br>hasb789biot<br>ech@gmail.c<br>om<br>35 years<br>DST INSPIRE<br>Faculty | University of<br>Kashmir<br>Srinagar<br>deanresearch@uok.edu.in  | ASM Microbe 2020<br>Jun 18, 2020 - Jun<br>22, 2020<br>At: 2301 S. Dr.<br>Martin Luther King<br>Jr. (MLK) Drive<br>Chicago, Illinois,<br>USA | Oral, Poster<br>Single author<br>Attending Meeting<br>as ASM Young<br>Ambassador to<br>India  | No | Estima<br>ted: Rs<br>91500.<br>0<br>Reque<br>sted:<br>Rs<br>55000       | None | ASM<br>(Organiz<br>ers)<br>(Commit<br>ted): Rs<br>37000.0 | Yes | COVID-<br>19 | Not<br>Recommen<br>ded |
| T23 | DBT/CTEP/<br>02/202002<br>51514 | Rohit Kumar<br>kr_3487@ya<br>hoo.co.in<br>32 years<br>Research<br>Associate                                | Advanced<br>Centre for<br>Treatment,<br>Research and<br>Education in<br>Cancer, Navi<br>Mumbai<br>director@act<br>rec.gov.in | AACR Annual<br>Meeting 2020<br>Apr 24, 2020 - Apr<br>29, 2020<br>At: San Diego<br>Convention Center<br>San Diego<br>California, USA         | Poster<br>Lead author<br>Genetic ablation of<br>pregnancy zone<br>protein (PZP)<br>promotes breast<br>cancer progression<br>by activating TGF-<br>beta/SMAD<br>signalling | No | Estima<br>ted: Rs<br>20000<br>0.0<br>Reque<br>sted:<br>Rs<br>20000<br>0 | None | None  | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                       | 3  | 4                                   | 5  | 6   | 7   | 8   | 9    | 10   | 11  | 12       | 13              |
|-----|-------------------------|--|-------------------------------------|--|---|-----|---|------|------|-----|----------|-----------------|
| T24 | DBT/CTEP/02/20200251580 | Kameshwar Prasad<br>kp0704@gmail.com<br>66 years<br>Professor                      | AIIMS Delhi<br>director@aiims.ac.in | 72nd American Academy of Neurology 2020 Annual Meeting<br>Apr 25, 2020 - May 1, 2020<br>At: Metro Toronto Convention Center<br>Toronto, Canada               | Poster Lead author<br>Role of Blood Based Biomarkers for Predicting Outcome after Spontaneous Intracerebral Hemorrhage: Findings from a Multi-Centric Prospective Cohort Study                                    | Yes | Estimated: Rs 11100<br>Requested: Rs 11100<br>0 | None | None | Yes | PC 004   | Not Recommended |
| T25 | DBT/CTEP/02/20200351631 | Mr. Manabesh Nath<br>manabesh.nath@gmail.com<br>29 years<br>Senior Research Fellow | AIIMS Delhi<br>director@aiims.ac.in | European Stroke Organisation and World Stroke Organization Conference (ESO-WSO 2020)<br>May 12, 2020 - May 15, 2020<br>At: Austria Center<br>Vienna, Austria | Poster Lead author<br>Association Between Angiotensin Converting Enzyme (Ace) Insertion/Deletion (I/D) Gene Polymorphism And Risk Of Hemorrhagic Stroke (Hs): A Systematic Review And Meta-Analysis Of 52 Studies | No  | Estimated: Rs 56674.<br>Requested: Rs 56674     | None | None | Yes | COVID-19 | Not Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4  | 5   | 6  | 7  | 8  | 9    | 10  | 11  | 12           | 13                     |
|-----|---------------------------------|--|--|---|--|----|--|------|---|-----|--------------|------------------------|
| T26 | DBT/CTEP/<br>02/202003<br>51604 | Mr. Atanu<br>Sen<br>atanusen58<br>@gmail.com<br>36 years<br>PhD Student          | All India<br>Institute of<br>Medical<br>Sciences,<br>Jodhpur<br>director@aii<br>msjodhpur.e<br>du.in | 88th Congress<br>European<br>Atherosclerosis<br>Society<br>May 31, 2020 - Jun<br>3, 2020<br>At: Palexpo<br>Convention Center,<br>Geneva,<br>Switzerland | Poster<br>Lead author<br>Short term In vitro<br>culture of Human<br>Endothelial<br>Progenitor Cells; so<br>called EarlyEPC:<br>Does not belong to<br>true Endothelial<br>Lineage | No | Estima<br>ted: Rs<br>55973.<br>0<br>Reque<br>sted:<br>Rs<br>50000  | None | AIIMS<br>(Reques<br>ted): Rs<br>50000.0     | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T27 | DBT/CTEP/<br>02/202002<br>51542 | Dr. K. Suresh<br>suraj_cks@y<br>ahoo.co.in<br>49 years<br>Associate<br>Professor | Annamalai<br>University<br>Annamalai<br>Nagar<br>au_regr@ym<br>ail.com                               | AACR annual<br>meeting 2020<br>Apr 24, 2020 - Apr<br>29, 2020<br>At: San Diego<br>Convention Center,<br>California, US                                  | Poster<br>Lead author<br>Aescin, a triterpene<br>saponin induces<br>apoptosis and<br>oxidative damage<br>in human oral and<br>laryngeal cancer<br>cells via Notch<br>signaling   | No | Estima<br>ted: Rs<br>11500<br>0.0<br>Reque<br>sted:<br>Rs<br>60000 | None | SERB<br>(Reques<br>ted): Rs<br>135000.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |   |   |  |   |     |   |      |      |     |              |                        |
|-----|---------------------------------|---|---|--|---|-----|---|------|------|-----|--------------|------------------------|
| T28 | DBT/CTEP/<br>02/202002<br>51558 | Ms. R.<br>Hemavardhi<br>ni<br>hemavardhin<br>i.r@gmail.co<br>m<br>27 years<br>Research<br>Scholar | Annamalai<br>University<br>Annamalai<br>Nagar<br>au_regr@ym<br>ail.com                      | AACR Annual<br>meeting- 2020<br>Apr 24, 2020 - Apr<br>29, 2020<br>At: San Diego<br>Convention Center,<br>California, US  | Poster<br>Lead author<br>Apoptosis and anti-<br>proliferative nature<br>of Aescin on 7,12<br>dimethylbenz[a]ant<br>hracene (DMBA)<br>induced hamster<br>buccal pouch<br>carcinogenesis via<br>downregulating<br>Notch signaling | No  | Estima<br>ted: Rs<br>11500<br>0.0<br>Reque<br>sted:<br>Rs<br>60000      | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T29 | DBT/CTEP/<br>02/202002<br>22063 | Dr.<br>Bharanidhar<br>an Devarajan<br>bharani@ara<br>vind.org<br>41 years<br>Scientist            | Aravind<br>Medical<br>Research<br>Foundation<br>Madurai<br>dharmalinga<br>m.k@gmail.c<br>om | The Association for<br>Research in Vision<br>and Ophthalmology<br>(ARVO) Meeting<br>2020<br>May 3, 2020 - May<br>7, 2020<br>At: Baltimore<br>Convention Center,<br>Maryland, USA | Poster<br>Lead author<br>Dysregulated<br>Expression of<br>microRNAs in<br>AqueousHumor<br>from Intraocular<br>Tuberculosis<br>Patients  | Yes | Estima<br>ted: Rs<br>10679<br>4.0<br>Reque<br>sted:<br>Rs<br>10679<br>4 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4   | 5  | 6   | 7   | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|---|---|--|---|-----|---|------|------|-----|--------------|------------------------|
| T30 | DBT/CTEP/<br>02/202002<br>51439 | Dr. R.<br>Haribalagane<br>sh<br>haribalagane<br>sh@gmail.co<br>m<br>36 years<br>Research<br>Associate | Aravind<br>Medical<br>Research<br>Foundation<br>Madurai<br>dharmalinga<br>m.k@gmail.c<br>om | Sight-Saving<br>Therapeutics<br>(ARVO2020)<br>May 3, 2020 - May<br>7, 2020<br>At: Baltimore<br>Convention Center,<br>Maryland, USA   | Poster<br>Lead author<br>Transcriptome<br>profiling of Human<br>Trabecular<br>Meshwork Cells<br>with known<br>Glucocorticoid<br>Responsiveness                        | Yes | Estima<br>ted: Rs<br>10742<br>1.0<br>Reque<br>sted:<br>Rs<br>10742<br>1 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T31 | DBT/CTEP/<br>02/202002<br>51480 | Mr. Balaji<br>Sekaran<br>balajisekar91<br>@yahoo.in<br>28 years<br>Senior<br>Research<br>Fellow       | Aravind<br>Medical<br>Research<br>Foundation<br>Madurai<br>dharmalinga<br>m.k@gmail.c<br>om | The Association of<br>Research in Vision<br>and<br>Ophthalmology<br>(US-ARVO) 2020<br>May 3, 2020 - May<br>7, 2020<br>At: Baltimore<br>Convention Center,<br>Maryland, USA | Poster<br>Lead author<br>Chemotherapy<br>sustained cancer<br>stem cells and<br>genomic<br>alterations<br>facilitate<br>therapeutic<br>resistance in<br>retinoblastoma | Yes | Estima<br>ted: Rs<br>10179<br>8.0<br>Reque<br>sted:<br>Rs<br>10179<br>8 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4   | 5   | 6   | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|---|---|---|---|----|---|------|--|-----|--------------|------------------------|
| T32 | DBT/CTEP/<br>02/202002<br>51472 | Narayan Datt<br>Soni<br>narayana.d@<br>ccmb.res.in<br>32 years<br>Senior<br>Research<br>Fellow (PhD<br>Student) | Center for<br>cell and<br>molecular<br>Biology<br>Hyderabad<br>director@cc<br>mb.res.in | 28th Annual<br>Meeting of<br>International<br>Society for Magnetic<br>Resonance in<br>Medicine (ISMRS)-<br>2020<br>Apr 18, 2020 - Apr<br>23, 2020<br>At: International<br>Convention Centre,<br>Sydney, Australia | Poster<br>Lead author<br>Neuronal and<br>Astroglial<br>Metabolism in icv-<br>STZ Mouse Model<br>of Alzheimer's<br>Disease: A 1H-<br>[13C]-NMR Study | No | Estima<br>ted: Rs<br>66740.<br>0<br>Reque<br>sted:<br>Rs<br>66740       | None | Organiz<br>ers<br>(Commit<br>ted): Rs<br>46742.0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T33 | DBT/CTEP/<br>02/202003<br>51578 | Santosh<br>Kumar<br>Kuncha<br>santoshkuma<br>r@ccmb.res.i<br>n<br>29 years<br>SRF                               | Center for<br>cell and<br>molecular<br>Biology<br>Hyderabad<br>director@cc<br>mb.res.in | The 28th tRNA<br>Conference<br>(tRNA2020)<br>May 31, 2020 - Jun<br>4, 2020<br>At: The Ohio Union<br>Columbus, Ohio,<br>USA  | Poster<br>Lead author<br>Animalia-Specific<br>tRNA Deacylase<br>(ATD): A New<br>Player in Protein<br>Quality Control                                | No | Estima<br>ted: Rs<br>12045<br>9.0<br>Reque<br>sted:<br>Rs<br>12045<br>9 | None | None   | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |  |   |  |  |     |  |      |  |     |              |                        |
|-----|---------------------------------|--|---|--|--|-----|--|------|--|-----|--------------|------------------------|
| T34 | DBT/CTEP/<br>02/202003<br>51538 | Ms. Shelley<br>Sardul Singh<br>singhshelley<br>21@gmail.co<br>m<br>30 years<br>PhD student | CSIR Institute<br>of Microbial<br>Technology<br>Chandigarh<br>director@im<br>tech.res.in  | ASM Microbe 2020<br>Jun 18, 2020 - Jun<br>22, 2020<br>At: McCormick<br>Place, Chicago<br>Illinois, United<br>States of America | Poster<br>Lead author<br>Distribution of<br>Cationic Side<br>Chains on Surface<br>of Laterosporulins,<br>Defensin like<br>Peptides, from<br>Brevibacillus<br>Governs Functional<br>Diversity | Yes | Estima<br>ted: Rs<br>80000.<br>0<br>Reque<br>sted:<br>Rs<br>12000<br>0 |      | America<br>n<br>Society<br>for<br>Microbi<br>ology<br>(Reques<br>ted): Rs<br>10000.0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T35 | DBT/CTEP/<br>02/202003<br>51528 | Ms Shreyasi<br>Maity<br>shreyasimait<br>y5@gmail.co<br>m<br>27 years<br>Research<br>Fellow | CSIR-Indian<br>Institute Of<br>Chemical<br>Biology<br>Kolkata<br>director@iic<br>b.res.in | Immunology 2020<br>May 8, 2020 – May<br>12, 2020<br>At: Hawai'i<br>Convention Center,<br>Hawaii, USA                           | Poster<br>Lead author<br>Wnt5A Signaling<br>Restrains<br>Leishmania<br>donovani infection<br>in a mouse model  | No  | Estima<br>ted: Rs<br>14963<br>3.0<br>Reques<br>ted: Rs<br>14963<br>3   | None | None   | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4   | 5  | 6  | 7  | 8   | 9   | 10                                       | 11  | 12           | 13                     |
|-----|---------------------------------|---|---|--|--|----|---|---|--|-----|--------------|------------------------|
| T36 | DBT/CTEP/<br>02/202003<br>51362 | Mr Ravi<br>Kumar<br>ravikumart<br>kur39@gmail<br>.com<br>28 years<br>Senior<br>Research<br>Fellow   | Institute of<br>Himalayan<br>Bioresource<br>Technology,<br>Palampur<br>director@ihb<br>t.res.in | 2nd International<br>Summit on Aging &<br>Gerontology<br>Jun 15, 2020 - Jun<br>16, 2020<br>At: Park Inn by<br>Radisson London<br>Heathrow,<br>London, UK | Poster<br>Lead author<br>Secretary<br>Metabolites of<br>Probiotic<br>Lactobacillus<br>Fermentum Prevent<br>Premature<br>Senescence In<br>Murine Pre-<br>Adipocytes By<br>Mitigating The<br>Expression Of Cell<br>Cycle Inhibitors,<br>Sasp And<br>PI3K/Akt/mTOR<br>signaling | No | Estima<br>ted: Rs<br>95072.<br>0<br>Reque<br>sted:<br>Rs<br>95072 | None  | None                                     | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T37 | DBT/CTEP/<br>02/202003<br>51573 | Ms Shweta<br>Guleria<br>shwetaguleri<br>a000@gmail.<br>com<br>30 years<br>PhD student<br>(ICMR-SRF) | Institute of<br>Himalayan<br>Bioresource<br>Technology,<br>Palampur<br>director@ihb<br>t.res.in | ASM Microbe 2020<br>Jun 18, 2020 - Jun<br>22, 2020<br>At: McCormick<br>Center, Chicago<br>Illinois, USA  | Poster<br>Lead author<br>Illinois  | No | Estima<br>ted: Rs<br>80977.<br>0<br>Reque<br>sted:<br>Rs<br>80977 | Jun<br>11,<br>2018<br>from<br>Joint<br>progr<br>am of<br>Britis | CCSTDS<br>(Reques<br>ted): Rs<br>85186.0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9  | 10 | 11 | 12 | 13 |
|---|---|---|---|---|---|---|---|--|----|----|----|----|
|   |   |   |   |   |   |   |   | h<br>Counc<br>il and<br>Depar<br>tment<br>of<br>Biotec<br>hnolo<br>gy: Rs<br>92900<br>.0 |    |    |    |    |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |   |   |  |  |    |   |      |   |     |              |                        |
|-----|---------------------------------|---|---|--|--|----|---|------|---|-----|--------------|------------------------|
| T38 | DBT/CTEP/<br>02/202002<br>51586 | Mr. Sumit<br>kumar<br>sumitkhatri4<br>77@gmail.co<br>m<br>26 years<br>PhD scholar/<br>SRF | Department<br>of Chemistry,<br>University of<br>Delhi<br>pannuruv@y<br>ahoo.com | 5th Green and<br>sustainable<br>chemistry<br>conference<br>May 10, 2020 -<br>May 13, 2020<br>At: Hilton Dresden<br>Germany | Poster<br>Lead author<br>Generalising<br>hemolysis,<br>physiochemical and<br>morphological<br>effect of amino<br>acid based gold<br>nanoparticles on<br>red blood cells and<br>haemoglobin<br>stability:- a green<br>and novel process<br>mediating shape<br>twined bio-benign<br>gold nanoparticles | No | Estima<br>ted: Rs<br>72987.<br>0<br>Reque<br>sted:<br>Rs<br>72987 | None | CSIR<br>(Reques<br>ted): Rs<br>72987.0<br>DST-<br>SERB<br>(Reques<br>ted): Rs<br>115000.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
|-----|---------------------------------|---|---|--|--|----|---|------|---|-----|--------------|------------------------|

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4  | 5  | 6  | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|--|--|--|--|----|---|------|------|-----|--------------|------------------------|
| T39 | DBT/CTEP/<br>02/202003<br>51620 | Reshmee<br>Bhattacharya<br>reshmee93b<br>@gmail.com<br>26 years<br>Ph.D student  | Dr.<br>B.R.Ambedka<br>r Centre for<br>Biomedical<br>Research,<br>University of<br>Delhi<br>dsalujach59<br>@gmail.com | Experimental<br>Biology-2020<br>Apr 4, 2020 - Apr 7,<br>2020<br>At: 111, West<br>Harbor drive<br>San Diego<br>California, USA  | Poster<br>Lead author<br>Protein S-<br>homocysteinylation<br>: Identification of S-<br>linked Protein<br>Targets in the<br>Blood Based on In-<br>silico Study and<br>Investigation of the<br>Effect of<br>Homocysteine on<br>the Structural and<br>Functional Integrity<br>of the Potential<br>Target Proteins | No | Estima<br>ted: Rs<br>11492<br>4.0<br>Reque<br>sted:<br>Rs<br>11500<br>0 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T40 | DBT/CTEP/<br>02/202003<br>51436 | Mr Damala<br>Mukesh<br>mukeshdam<br>ala@gmail.c<br>om<br>26 years<br>PhD Scholar | Hyderabad<br>Eye Research<br>Foundation<br>HERF<br>Hyderabad<br>directorbher<br>c@lvpei.org                          | ARVO (Association<br>for Research in<br>Vision and<br>Ophthalmology)AN<br>NUAL MEETING<br>2020<br>May 3, 2020 - May<br>7, 2020<br>At: 22 E Fayette<br>Street, Maryland,<br>USA | Poster<br>Lead author<br>In silico validation<br>of human limbus-<br>derived<br>mesenchymal/stro<br>mal stem cell genes<br>for corneal wound<br>healing:<br>upregulation of<br>COL5A1 and TIMP1  | No | Estima<br>ted: Rs<br>12550<br>0.0<br>Reque<br>sted:<br>Rs<br>12550<br>0 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4   | 5   | 6   | 7   | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|---|---|---|---|-----|---|------|------|-----|--------------|------------------------|
| T41 | DBT/CTEP/<br>02/202002<br>51485 | Ms<br>Swatilekha<br>Hazra<br>swatilekhaha<br>zra1992@gm<br>ail.com<br>27 years<br>PhD<br>Research<br>Fellow | Hyderabad<br>Eye Research<br>Foundation<br>Hyderabad<br>directorbher<br>c@lvpei.org | The Annual<br>Meeting, ARVO<br>2020<br>May 3, 2020 - May<br>7, 2020<br>At: 1801 Rockville<br>Pike, Suite 400<br>Rockville,<br>Baltimore, United<br>States   | Poster<br>Lead author<br>Systematic growth<br>characteristic study<br>of human corneal<br>endothelial cells in<br>long-term culture | No  | Estima<br>ted: Rs<br>12550<br>0.0<br>Reque<br>sted:<br>Rs<br>12550<br>0 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T42 | DBT/CTEP/<br>02/202002<br>51502 | Miss. Parul<br>Yadav<br>parulyadav@<br>iisc.ac.in<br>26 years<br>PhD student                                | Indian<br>Institute Of<br>Science<br>Bengaluru<br>office.directo<br>r@iisc.ac.in    | Tissue Engineering<br>and Regenerative<br>Medicine<br>International<br>Society (TERMIS)<br>European Chapter<br>Meeting 2020<br>May 26, 2020 -<br>May 29, 2020<br>At: Manchester<br>Central Convention<br>Complex,<br>Manchester, UK | Poster<br>Lead author<br>Understanding<br>Cellular Senescence<br>Using Three<br>Dimensional<br>Polymeric Scaffolds                  | Yes | Estima<br>ted: Rs<br>86760.<br>0<br>Reque<br>sted:<br>Rs<br>87000       | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |   |   |  |  |    |   |      |  |     |              |                        |
|-----|---------------------------------|---|---|--|--|----|---|------|--|-----|--------------|------------------------|
| T43 | DBT/CTEP/<br>02/202003<br>51587 | Mr Thomas<br>Cherian<br>thomas2cher<br>ian@gmail.c<br>om<br>29 years<br>PhD Student | Indian<br>Institute Of<br>Science<br>Bengaluru<br>office.directo<br>r@iisc.ac.in                      | Vision Sciences<br>Society Annual<br>Meeting 2020<br>May 15, 2020 -<br>May 20, 2020<br>At: Trade Winds<br>Island Grand Resort<br>St Pete Beach<br>Florida, USA | Poster<br>Lead author<br>Do we see anything<br>behind an occluder  | No | Estima<br>ted: Rs<br>15021<br>2.0<br>Reque<br>sted:<br>Rs<br>15021<br>2 | None | None   | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T44 | DBT/CTEP/<br>02/202002<br>51497 | Santhosh<br>Kumar Sariki<br>sariki@iiserb<br>.ac.in<br>31 years<br>PhD              | Indian<br>Institute of<br>Science<br>Education<br>and Research<br>Bhopal<br>director@iis<br>erb.ac.in | The Allied genetics<br>conference<br>Apr 22, 2020 - Apr<br>26, 2020<br>At: Gaylord<br>National Resort &<br>Convention Center<br>District of<br>Columbia, USA   | Poster<br>Lead author<br>Flocculation of<br>Saccharomyces<br>cerevisiae is<br>Dependent on<br>Activation of Slt2<br>and Rlm1<br>Regulated by the<br>Cell Wall Integrity<br>Pathway | No | Estima<br>ted: Rs<br>86012.<br>0<br>Reque<br>sted:<br>Rs<br>15000<br>0  | None | IISER<br>BHOPAL<br>(Commit<br>ted): Rs<br>100000.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4  | 5   | 6   | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|--|--|---|---|----|---|------|------|-----|--------------|------------------------|
| T45 | DBT/CTEP/<br>02/202002<br>51446 | Mr Roman<br>Sarkar<br>roman05sark<br>ar@gmail.co<br>m<br>27 years<br>PhD Student     | Indian<br>Institute of<br>Science<br>Education<br>and Research<br>Mohali<br>director@iise<br>rmohali.ac.in | Immunology 2020<br>May 8, 2020 - May<br>12, 2020<br>At: Hawaii<br>Convention Center,<br>Hawaii, United<br>States of America                                     | Poster<br>Lead author<br>Role of myeloid<br>derived suppressor<br>cells in regulating<br>herpes stromal<br>keratitis  | No | Estima<br>ted: Rs<br>15981<br>2.0<br>Reques<br>ted: Rs<br>15981<br>2    | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T46 | DBT/CTEP/<br>02/202002<br>51424 | Mr. Sumit<br>Kharbanda<br>Sumitkharba<br>nda0310@g<br>mail.com<br>22 years<br>M.Tech | Indian<br>Institute of<br>Technology<br>Gandhinagar<br>Gujarat<br>director@iitg<br>n.ac.in                 | Global Experts<br>Meeting on<br>Frontiers in Cell &<br>Stem Cell Research<br>Jun 17, 2020 - Jun<br>19, 2020<br>At: Radisson Hotel<br>Oakland California,<br>USA | Poster<br>Lead author<br>Delineating<br>quantitative Spatio-<br>temporal<br>interactome of<br>EGFR in membrane<br>to nuclear<br>trafficking and in<br>stem cells<br>differentiation | No | Estima<br>ted: Rs<br>10000<br>0.0<br>Reque<br>sted:<br>Rs<br>10000<br>0 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4   | 5   | 6   | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|--|---|---|---|----|---|------|------|-----|--------------|------------------------|
| T47 | DBT/CTEP/<br>02/202003<br>51527 | Yogendra<br>Pratap Singh<br>yogi13160@<br>gmail.com<br>31 years<br>PhD Scholar | Indian<br>Institute of<br>Technology<br>Guwahati<br>doaa@iitg.ac<br>.in | Tissue Engineering<br>and Regenerative<br>Medicine<br>International<br>Society (TERMIS)<br>European Chapter<br>Meeting 2020<br>May 26, 2020 -<br>May 29, 2020<br>At: Manchester<br>Central Convention<br>Manchester<br>UK | Poster<br>Lead author<br>Self-Gelling Silk<br>Based Cell-Laden<br>Bioink Towards<br>Cartilage 3D<br>Bioprinting | No | Estima<br>ted: Rs<br>15000<br>0.0<br>Reque<br>sted:<br>Rs<br>12500<br>0 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |   |   |   |  |    |   |      |      |     |              |                        |
|-----|---------------------------------|---|---|---|--|----|---|------|------|-----|--------------|------------------------|
| T48 | DBT/CTEP/<br>02/202003<br>51492 | Ms Nabodita<br>Sinha<br>nabodita@iit<br>k.ac.in<br>28 years<br>PhD<br>Research<br>Scholar | Indian<br>Institute of<br>Technology<br>Kanpur<br>dord@iitk.ac<br>.in | Gordon Research<br>Conference and<br>Seminar: Nanoscale<br>Science and<br>Engineering for<br>Agriculture and<br>Food Systems<br>Jun 20, 2020 - Jun<br>26, 2020<br>At: Southern New<br>Hampshire<br>University,<br>Manchester<br>New Hampshire<br>Hillsborough | Poster<br>Lead author<br>Utilizing the<br>proliferative effect<br>of Fullerene<br>nanoparticles<br>across the<br>kingdoms: Rapid<br>seed germination<br>and accelerated<br>wound healing | No | Estima<br>ted: Rs<br>87119.<br>0<br>Reque<br>sted:<br>Rs<br>87119 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
|-----|---------------------------------|---|---|---|--|----|---|------|------|-----|--------------|------------------------|

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4  | 5  | 6  | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|---|--|--|--|----|---|------|--|-----|--------------|------------------------|
| T49 | DBT/CTEP/<br>02/202002<br>51213 | Sakthivel<br>Ramasamy<br>sakthiram@g<br>mail.com<br>49 years<br>Research<br>Associate | Indian<br>Institute of<br>Technology<br>Madras<br>dricr@iitm.<br>ac.in           | Conference<br>AACR Annual<br>Meeting 2020<br>Apr 24, 2020 - Apr<br>29, 2020<br>At: San Diego<br>Convention Center<br>California, USA   | Poster<br>Lead author<br>Structure activity<br>relationship and<br>drug binding<br>studies of<br>epidermal growth<br>factor receptor<br>L858R/T790M<br>double mutant | No | Estima<br>ted: Rs<br>11953<br>2.0<br>Reque<br>sted:<br>Rs<br>11953<br>2 | None | SERB,<br>(Reques<br>ted): Rs<br>119532.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T50 | DBT/CTEP/<br>02/202003<br>51423 | Rajat Punia<br>chz188316@<br>chemical.iitd.<br>ac.in<br>24 years<br>PhD Student       | Indian<br>Institute of<br>Technology,<br>Delhi,<br>director@ad<br>min.iitd.ac.in | Biophysics at the<br>Dawn of Exascale<br>Computers<br>May 11, 2020 -<br>May 15, 2020<br>At: Center for Free-<br>Electron Laser<br>Science (CFEL) on<br>the Deutsches<br>Elektromen-<br>Synchrotron (DESY)<br>Campus, Hamburg,<br>Germany | Poster<br>Lead author<br>Refinement Of<br>Protein Homology<br>Model By<br>Enhanced<br>Directional<br>Sampling Guided<br>By Bioinformatics                            | No | Estima<br>ted: Rs<br>65000.<br>0<br>Reque<br>sted:<br>Rs<br>65000       | None | SERB<br>(Reques<br>ted): Rs<br>105000.<br>0  | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |   |   |   |   |     |   |      |      |     |              |                        |
|-----|---------------------------------|---|---|---|---|-----|---|------|------|-----|--------------|------------------------|
| T51 | DBT/CTEP/<br>02/202002<br>51526 | Sahil<br>Malhotra<br>malhotrasahi<br>l8491@gmail<br>.com<br>28 years<br>SRF       | Indian<br>Institute of<br>Technology,<br>Delhi,<br>director@ad<br>min.iitd.ac.in                                      | 11th World<br>Biomaterial<br>Congress<br>May 19, 2020 -<br>May 24, 2020<br>At: Scottish Event<br>Campus<br>Scotland, UK   | Poster<br>Lead author<br>Chemo-<br>photothermal<br>Therapy using<br>Camptothecin and<br>Indocyanine loaded<br>Red Blood Cells<br>Derived Vesicles                                 | Yes | Estima<br>ted: Rs<br>70000.<br>0<br>Reque<br>sted:<br>Rs<br>70000 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T52 | DBT/CTEP/<br>02/202002<br>51519 | Ms Namrata<br>Chakravarty<br>namrata21ch<br>@gmail.com<br>26 years<br>PhD Scholar | Indian<br>Institute of<br>Technology,<br>Roorkee<br><a href="mailto:director@iitr.ac.in">director@iitr<br/>.ac.in</a> | Joint European<br>Congress on<br>Biotechnology 2020<br>and International<br>Biotechnology<br>Symposium 2020<br>Jun 28, 2020 - Jul 1,<br>2020 At: MECC<br>Maastricht, Province<br>of Limburg, The<br>Netherlands | Poster<br>Lead author<br>L-Asparaginase from<br>marine isolate<br>Bacillus<br>australimaris NJB19:<br>Optimization and<br>molecular<br>characterization of<br>L-Asparaginase gene | No  | Estima<br>ted: Rs<br>72971.<br>0<br>Reque<br>sted:<br>Rs<br>72971 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T53 | DBT/CTEP/<br>02/202003<br>51619 | Monika<br>monika.cbm<br>e@iitrpr.ac.i<br>n<br>26 years<br>Scholar                 | Indian<br>Institute of<br>Technology,<br>Roorkee<br>director@iitr<br>.ac.in   | ECONOS-2020<br>April 19-April 22,<br>2020<br>At: Postfach 52 80,<br>Karlsruhe,<br>Germany   | Poster<br>Lead author<br>Amino Acid Based<br>Carbon Quantum<br>Dots for Heavy<br>Metal Ions Sensing<br>Studied by Sum<br>Frequency<br>Generation<br>Spectroscopy                  | No  | Estima<br>ted: Rs<br>60000.<br>0<br>Reque<br>sted:<br>Rs<br>60000 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found; PC004: Senior Scientist is not supported for poster Presentation; PC005: Approval of HoD/Lead author and supervisor not found; PC006: Co-Author in a oral/poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&D component; PC009: Received grant in last 3 years; PC010: Not a mandate of DBT; PC011: Lacks relevant Expertise; PC012: Incomplete information; PC013: Event is over; PC014: Not Eligible; PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support; PC016: Another/Similar Programme already supported; PC017: Due to various commitments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract; PC019: Not focused

| 1   | 2                               | 3   | 4  | 5  | 6   | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|---|--|--|---|----|---|------|--|-----|--------------|------------------------|
| T54 | DBT/CTEP/<br>02/202002<br>51437 | Dr. Vihang S.<br>Thite<br>thitevihang<br>@yahoo.com<br>32 years<br>Assistant<br>Professor | Institute of<br>Advanced<br>Research<br>Gandhinagar<br>vc@iar.ac.in  | 42nd Symposium<br>on Biomaterials,<br>Fuels and<br>Chemicals<br>Apr 26, 2020 - Apr<br>29, 2020<br>At: Astor Crowne<br>Plaza,<br>Louisiana, USA | Poster<br>Lead author<br>Pretreatment<br>mediated<br>deconstruction of<br>sugarcane bagasse<br>improves its<br>accessibility to<br>enzymes during<br>substitutive cocktail<br>mediated<br>saccharification.," | No | Estima<br>ted: Rs<br>98105.<br>0<br>Reque<br>sted:<br>Rs<br>98105       | None | CCSTDS<br>(Reques<br>ted): Rs<br>25000.0<br>DST<br>(Reques<br>ted): Rs<br>168105.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T55 | DBT/CTEP/<br>02/202002<br>51463 | Mohit Kumar<br>mohitplawat<br>007@gmail.c<br>om<br>30 years<br>Ph. D<br>student           | International<br>Centre for<br>Genetic<br>Engineering<br>and<br>Biotechnolog<br>y, New Delhi<br>icgeb.directo<br>r@gmail.com | Candida and<br>Candidiasis<br>Apr 19, 2020 - Apr<br>23, 2020<br>At: Le Centre<br>Sheraton Montreal<br>Hotel, Quebec,<br>Canada                 | Poster<br>Lead author<br>CglSC1 is a key<br>regulator of<br>sphingolipid<br>metabolism and<br>governs<br>susceptibility to<br>polyenes in<br>Candida glabrata   | No | Estima<br>ted: Rs<br>13345<br>6.0<br>Reque<br>sted:<br>Rs<br>13345<br>6 | None | None   | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4   | 5  | 6   | 7  | 8   | 9    | 10  | 11  | 12           | 13                     |
|-----|---------------------------------|--|---|--|---|----|---|------|---|-----|--------------|------------------------|
| T56 | DBT/CTEP/<br>02/202002<br>51389 | Mr. Deepak<br>Kumar Singh<br>dsingh2@jmi<br>.ac.in<br>27 years<br>Junior<br>Research<br>Fellow | Jamia Millia<br>Islamia<br>New Delhi<br>registrar@jmi<br>.ac.in | Bacterial Cell<br>Biophysics: DNA<br>replication, growth,<br>division, size and<br>shape<br>May 10, 2020 -<br>May 15, 2020<br>At: Ein Gedi, Israel<br>Jerusalem,<br>Israel | Poster<br>Lead author<br>Sister chromosome<br>cohesion promotes<br>cell-survival under<br>stress condition. | No | Estima<br>ted: Rs<br>45254.<br>0<br>Reque<br>sted:<br>Rs<br>25254 | None | Centre<br>for Co-<br>operatio<br>n in<br>Science<br>&Techno<br>logy<br>among<br>Developi<br>ng<br>Societies<br>(Request<br>ed): Rs<br>87900.0<br>DST-<br>SERB<br>(Request<br>ed): Rs<br>20000.0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4  | 5  | 6   | 7   | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|--|--|--|---|-----|---|------|--|-----|--------------|------------------------|
| T57 | DBT/CTEP/<br>02/202002<br>51336 | Mr Arijit<br>Ghosh<br>arijitghosh20<br>09@gmail.co<br>m<br>26 years<br>PhD student           | Jawaharlal<br>Nehru<br>Centre for<br>Advanced<br>Scientific<br>Research<br>Bangalore<br>president@j<br>ncasr.ac.in | 2020 SRBR Meeting<br>May 30, 2020 - Jun<br>3, 2020<br>At: Omni Amelia<br>Island Plantation<br>Resort, Florida,<br>USA  | Poster<br>Lead author<br>To mask or not to<br>mask? Immediate<br>responses to light<br>contribute to<br>timing of<br>emergence in<br>populations of fruit<br>fly Drosophila<br>melanogaster | Yes | Estima<br>ted: Rs<br>16583<br>9.0<br>Reque<br>sted:<br>Rs<br>16583<br>9 | None | Society<br>for<br>Researc<br>h on<br>Biologic<br>al<br>Rhyth<br>ms<br>Awards<br>Commit<br>tee<br>(Sanctio<br>ned): Rs<br>50300.0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T58 | DBT/CTEP/<br>02/202002<br>51523 | Ms<br>Aishwarya<br>Ramakrishna<br>n<br>aishwarya@j<br>ncasr.ac.in<br>28 years<br>PhD Student | Jawaharlal<br>Nehru<br>Centre for<br>Advanced<br>Scientific<br>Research<br>Bangalore<br>president@j<br>ncasr.ac.in | 2020 Society For<br>Research on<br>Biological Rhythms<br>Meeting<br>May 30, 2020 - Jun<br>3, 2020<br>At: Omni Amelia<br>Island Plantation<br>Resort, Florida,<br>USA | Poster<br>Lead author<br>Gap junction<br>proteins in the<br>circadian<br>pacemaker circuit<br>influence the<br>period of free-<br>running rhythms in<br>Drosophila<br>melanogaster          | Yes | Estima<br>ted: Rs<br>15410<br>4.0<br>Reque<br>sted:<br>Rs<br>15410<br>4 | None | None   | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4  | 5  | 6  | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|---|--|--|--|----|---|------|--|-----|--------------|------------------------|
| T59 | DBT/CTEP/<br>02/202002<br>51544 | Mr. Chitrang<br>Dani<br>chitrangdani<br>@gmail.com<br>26 years<br>PhD student | Jawaharlal<br>Nehru<br>Centre for<br>Advanced<br>Scientific<br>Research<br>Bangalore<br>president@j<br>ncasr.ac.in | 2020 SRBR meeting<br>May 30, 2020 - Jun<br>3, 2020<br>At: 39, Omni<br>Amelia Island<br>Plantation Resort,<br>Florida,<br>United States of<br>America | Poster<br>Lead author<br>Evolution of<br>circadian rhythms<br>in Drosophila<br>melanogaster<br>populations reared<br>under semi-natural<br>conditions                                      | No | Estima<br>ted: Rs<br>16467<br>2.0<br>Reque<br>sted:<br>Rs<br>10000<br>0 | None | None                                       | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T60 | DBT/CTEP/<br>02/202002<br>51434 | Shabnam<br>Sircaik<br>shabna91_sls<br>@jnu.ac.in<br>29 years<br>SRF           | Jawaharlal<br>Nehru<br>University<br>New Delhi<br>vc@mail.jnu.<br>ac.in  | Candida and<br>Candidiasis, 2020<br>Apr 19, 2020 - Apr<br>23, 2020<br>At: Montreal,<br>Canada  | Poster<br>Lead author<br>Pathogenicity-<br>related traits in<br>Candida albicans<br>are influenced by<br>Ire1-dependent<br>homeostatic<br>adaptation to<br>endoplasmic<br>reticulum stress | No | Estima<br>ted: Rs<br>12085<br>0.0<br>Reque<br>sted:<br>Rs<br>12085<br>0 | None | DST<br>(Reques<br>ted): Rs<br>171455.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |   |  |  |   |    |  |      |                              |     |          |                 |
|-----|---------------------------------|---|--|--|---|----|--|------|------------------------------|-----|----------|-----------------|
| T61 | DBT/CTEP/<br>02/202002<br>51455 | Prerna Pathak<br>prernapathak12@gmail.com<br>31 years<br>PhD Student            | Jawaharlal Nehru University<br>New Delhi<br>vc@mail.jnu.ac.in  | Candida And Candidiasis 2020<br>Apr 19, 2020 - Apr 23, 2020<br>At: Le Centre Sheraton Montreal Hotel.<br>Quebec, Canada  | Poster Lead author<br>Structural and functional analysis of seven transmembrane receptor protein RTA3 in Candida albicans   | No | Estimated: Rs 109946.0<br>Requested: Rs 109946 | None | DST (Requested): Rs 186255.0 | Yes | COVID-19 | Not Recommended |
| T62 | DBT/CTEP/<br>02/202003<br>51595 | Dr. Mohd Farhan Ali<br>mofarhanali@gmail.com<br>33 years<br>Postdoctoral fellow | Jawaharlal Nehru University<br>New Delhi<br><a href="mailto:vc@mail.jnu.ac.in">vc@mail.jnu.ac.in</a> | CCP4 Crystallographic School-Data Collection to Structure Refinement and Beyond<br>Mar 31, 2020 - Apr 8, 2020<br>At: Aaron Klug Centre for Imaging and Analysis, Cape Town, South Africa | Poster Lead author<br>Structural insights into the Entamoeba histolytica serine protease inhibitor in amoebic pathogenicity | No | Estimated: Rs 71061.0<br>Requested: Rs 71061   | None | ICMR (Requested): Rs 71061.0 | Yes | COVID-19 | Not Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4  | 5   | 6  | 7  | 8  | 9    | 10   | 11  | 12       | 13              |
|-----|---------------------------------|---|--|---|--|----|--|------|------|-----|----------|-----------------|
| T63 | DBT/CTEP/<br>02/202002<br>51517 | Ms. Ankita Deb<br>ankita.deb12@gmail.com<br>28 years<br>DBT-SRF           | National Centre for Cell Science<br>Pune<br>director@ncsc.res.in   | AACR Annual meeting 2020<br>Apr 24, 2020 - Apr 29, 2020<br>At: San Diego Convention Centre<br>California, United States of America                          | Poster Lead author<br>Molecular insights of resistin associated proliferation by inducing hypercholesterolemia in breast cancer            | No | Estimated: Rs 152074.0<br>Requested: Rs 152074 | None | None | Yes | COVID-19 | Not Recommended |
| T64 | DBT/CTEP/<br>02/202003<br>51483 | Ms Anurag Kalia<br>anuragkalia@nii.ac.in<br>27 years<br>PhD Scholar , SRF | National Institute of Immunology<br>New Delhi<br>amulya@nii.res.in | 104th Annual meeting of American Association of Immunologists as Immunology 2020<br>May 8, 2020 - May 12, 2020<br>At: Hawai'i Convention Center<br>Honolulu | Poster Lead author<br>Ablation of CD8 T cells causes defective Tfh differentiation and poor antibody response to SA14-14-2 live attenuated | No | Estimated: Rs 140000.0<br>Requested: Rs 140000 | None | None | Yes | COVID-19 | Not Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                       | 3  | 4  | 5   | 6  | 7  | 8  | 9    | 10                                      | 11  | 12       | 13              |
|-----|-------------------------|--|--|---|--|----|--|------|---|-----|----------|-----------------|
|     |                         |  |  | Hawai'i, United States  | Japanese encephalitis vaccine  |    |  |      |   |     |          |                 |
| T65 | DBT/CTEP/02/20200251486 | Mr Gautam Chandra Sarkar<br>gautam.ch@nii.ac.in<br>30 years<br>PhD Scholar (SRF) | National Institute of Immunology<br>New Delhi<br>amulya@nii.res.in                                   | Metabolism, Aging, Pathogenesis, and Stress (MAPS 2020) in C. elegans conference<br>Jul 16, 2020 - Jul 19, 2020<br>At: Memorial Union, Wisconsin, USA | Poster Lead author<br>"Investigating the role of a CDK-like kinase in aging and germline development under conditions of low insulin signaling"                                | No | Estimated: Rs 100692.0<br>Requested: Rs 150000 | None | NII, New Delhi (Requested): Rs 100000.0 | Yes | COVID-19 | Not Recommended |
| T66 | DBT/CTEP/02/20200251416 | Jain Siddhi<br>siddhijain801@gmail.com<br>25 years<br>Ph.D. Research Scholar     | National Institute of Pharmaceutical Education and Research-Guwahati<br>director@niperguwahati.ac.in | American Thoracic Society Conference 2020<br>May 15, 2020 - May 20, 2020<br>At: Pennsylvania Convention Center<br>Pennsylvania, USA                   | Poster Lead author<br>Azithromycin alleviates cigarette smoke induced Epithelial Mesenchymal Transition (emt), airway inflammation and enhances antioxidant mechanisms in COPD | No | Estimated: Rs 120000.0<br>Requested: Rs 120000 | None | None                                    | Yes | COVID-19 | Not Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4  | 5   | 6  | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|--|--|---|--|----|---|------|------|-----|--------------|------------------------|
| T67 | DBT/CTEP/<br>02/202002<br>51498 | Pritam Saha<br>Pritamsahap<br>harm@gmail<br>.com<br>29 years<br>Ph.D.<br>Research<br>Scholar | National<br>Institute of<br>Pharmaceuti<br>cal Education<br>and Research<br>Guwahati<br>director@nip<br>erguwahati.a<br>c.in | American Thoracic<br>Society(ATS)<br>Conference<br>May 15, 2020 -<br>May 20, 2020<br>At: Pennsylvania<br>Convention Center<br>Pennsylvania, USA | Poster<br>Lead author<br>Effect Of Long-term<br>Particulate Matter<br>(PM10) Exposure<br>On Lung<br>Pathophysiology In<br>Mice   | No | Estima<br>ted: Rs<br>12000<br>0.0<br>Reque<br>sted:<br>Rs<br>12000<br>0 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T68 | DBT/CTEP/<br>02/202003<br>51616 | Steffy<br>steffyangural<br>91@gmail.co<br>m<br>29 years<br>PhD<br>Research<br>Scholar        | Panjab<br>University,<br>Chandigarh<br>ppathak_200<br>7@yahoo.co<br>m  | ICETG 2020: 22th<br>International<br>Conference on<br>Enzyme<br>Technology and<br>Genomics<br>Jun 4, 2020 - Jun 5,<br>2020<br>At: New York, USA | Poster<br>Lead author<br>Bleach<br>enhancement of<br>mixed wood pulp<br>by thermo-alkali-<br>stable xylanase-<br>mannanase<br>concoction derived<br>through co-<br>culturing of<br>Alkalophilic Bacillus<br>sp. NG-27 and<br>Bacillus nealsonii<br>PN-11 | No | Estima<br>ted: Rs<br>10202<br>4.0<br>Reque<br>sted:<br>Rs<br>10202<br>4 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4  | 5  | 6  | 7  | 8  | 9    | 10                                | 11  | 12       | 13              |
|-----|---------------------------------|--|--|--|--|----|--|------|-----------------------------------|-----|----------|-----------------|
| T69 | DBT/CTEP/<br>02/202002<br>51409 | Dr. Subhabrata sarkar<br>subhabrata5426@gmail.com<br>33 years<br>Research Scientist II | PGIMER, Chandigarh<br>dpgi@pgimer.edu.in | 30th European Congress of Clinical Microbiology and Infectious Diseases (ECCMID 2020)<br>Apr 18, 2020 - Apr 21, 2020<br>At: Paris Convention Centre; Paris, France | Poster Lead author<br>Comprehensive analysis of evolutionary dynamics of circulating strains and immunopathogenesis of respiratory syncytial virus-associated acute lower respiratory tract infections in children | No | Estimated: Rs 66929.0<br>Requested: Rs 66929   | None | DST, ICMR (Requested): Rs 70000.0 | Yes | COVID-19 | Not Recommended |
| T70 | DBT/CTEP/<br>02/202002<br>51445 | Dr Swati swatisagwal18@gmail.com<br>30 years<br>Senior Demonstrator                    | PGIMER, Chandigarh<br>dpgi@pgimer.edu.in | American Thoracic Society International Conference<br>May 15, 2020 - May 20, 2020<br>At: Pennsylvania Convention Center Pennsylvania, USA                          | Poster Lead author<br>Expression of CD4+CD25+FoxP3 Regulatory T cells in Peripheral Blood of Patients with Cystic Fibrosis in Exacerbation, Colonization and Post Exacerbation Phases                              | No | Estimated: Rs 138784.0<br>Requested: Rs 138784 | None | ICMR (Requested): Rs 138784.0     | Yes | COVID-19 | Not Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4   | 5   | 6   | 7  | 8   | 9    | 10   | 11  | 12           | 13                     |
|-----|---------------------------------|---|---|---|---|----|---|------|------|-----|--------------|------------------------|
| T71 | DBT/CTEP/<br>02/202002<br>51491 | Mr.<br>Prabhsimran<br>Singh<br>prabhsimran<br>15@gmail.co<br>m<br>31 years<br>PhD student | PGIMER,<br>Chandigarh<br>dpgi@pgime<br>r.edu.in | International Liver<br>Congress 2020<br>Apr 15, 2020 - Apr<br>19, 2020<br>At: Royal Victoria<br>Dock, London,<br>United Kingdom | Poster<br>Lead author<br>Tolerogenic<br>dendritic cells<br>modulate<br>pathogenic CD4+ T<br>cells in an ex vivo<br>co-culture system<br>in Concanavalin A-<br>mice model of<br>type-I Autoimmune<br>Hepatitis | No | Estima<br>ted: Rs<br>82000.<br>0<br>Reque<br>sted:<br>Rs<br>82000 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |  |  |   |   |    |   |      |   |     |              |                        |
|-----|---------------------------------|--|--|---|---|----|---|------|---|-----|--------------|------------------------|
| T72 | DBT/CTEP/<br>02/202003<br>51577 | Dr.<br>Komalapriya<br>Chandraseka<br>ran<br>komalapriya.<br>c@gmail.co<br>m<br>38 years<br>DBT BIO-<br>CARE Fellow<br>(PI) | PSG College<br>of<br>Technology<br>Coimbatore<br>principal@ps<br>gtech.ac.in | Candida and<br>Candidiasis 2020<br>Apr 19, 2020 - Apr<br>23, 2020<br>At: Le Centre<br>Sheraton Montreal<br>Hotel,<br>Quebec, Canada | Poster<br>Lead author<br>Decoding Design<br>Principals of<br>Candida albicans<br>Response to<br>Phagosome-centric<br>Perturbations Via<br>Integrative Systems<br>Biology Approach | No | Estima<br>ted: Rs<br>15296<br>1.0<br>Reque<br>sted:<br>Rs<br>15296<br>1 | None | Candida<br>and<br>Candida<br>sis 2020<br>(Reques<br>ted): Rs<br>46270.0<br>Bioche<br>mical<br>Society<br>(Reques<br>ted): Rs<br>69660.0<br>SERB -<br>ITS<br>(Reques<br>ted): Rs<br>158355.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
|-----|---------------------------------|--|--|---|---|----|---|------|---|-----|--------------|------------------------|

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4  | 5  | 6   | 7  | 8   | 9    | 10   | 11  | 12           | 13                 |
|-----|---------------------------------|---|--|--|---|----|---|------|------|-----|--------------|--------------------|
| T73 | DBT/CTEP/<br>02/202002<br>51547 | Dr. Preeti<br>Sharma<br>preeti.sharma@smvdu.ac.in<br>46 years<br>Assistant<br>Professor | Shri Mata<br>Vaishno Devi<br>University<br>Katra<br>vc@smvdu.ac.in                               | 28th European<br>Biomass<br>conference and<br>exhibition<br>Apr 27, 2020 - Apr<br>30, 2020<br>At: Marseille<br>Chanot -<br>Convention and<br>Exhibition Centre<br>France | Poster<br>Lead author<br>Exploring the<br>lignocellulosic<br>biomass content as<br>a substrate for<br>industrial processes  | No | Estimated: Rs<br>83226.<br>0<br>Requested:<br>Rs<br>83226 | None | None | Yes | COVID<br>-19 | Not<br>Recommended |
| T74 | DBT/CTEP/<br>02/202002<br>51534 | Ms. Hitarthi<br>Vyas<br>vyashitu25@gmail.com<br>25 years<br>Ph.D.<br>Student            | The<br>Maharaja<br>Sayajirao<br>University of<br>Baroda ,<br>Vadodara,<br>saritagupta9@yahoo.com | Vascular Discovery:<br>From Genes to<br>Medicine<br>May 5, 2020 - May<br>7, 2020<br>At: Hilton Chicago,<br>Illinois, USA   | Poster<br>Lead author<br>Carbon Monoxide<br>Releasing Molecule<br>(CORM A1)<br>Modulates Zeb-1<br>And Snai1<br>Expressions And<br>Improves<br>Mitochondrial<br>Biogenesis And<br>Function Via<br>miRNA 34a-5p In<br>Atherogenic HUVEC | No | Estimated: Rs<br>81172.<br>0<br>Requested:<br>Rs<br>81172 | None | None | Yes | COVID<br>-19 | Not<br>Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4  | 5   | 6  | 7  | 8   | 9    | 10                                      | 11  | 12           | 13                      |
|-----|---------------------------------|---|--|---|--|----|---|------|---|-----|--------------|-------------------------|
| T75 | DBT/CTEP/<br>02/202003<br>51553 | Prakhar<br>Srivastava<br>prakhar.sri-<br>stava1710@<br>gmail.com<br>29 years<br>Research<br>Scholar<br>(Ph.D) | Vellore<br>Institute Of<br>Technology,<br>Vellore<br>vc@vit.ac.in  | ASM Microbe 2020<br>Jun 18, 2020 - Jun<br>22, 2020<br>At: McCormick<br>Place<br>Exhibit Hall, Illinois,<br>United States of<br>America  | Poster<br>Lead author<br>Combinatorial Drug<br>Therapy for<br>Controlling<br>Pseudomonas<br>aeruginosa and Its<br>Association With<br>Chronic Condition<br>of Diabetic Foot<br>Ulcer | No | Estima-<br>ted: Rs<br>81229.<br>0<br>Reque-<br>sted:<br>Rs<br>81229       | None | CSIR<br>(Reques-<br>ted): Rs<br>81229.0 | Yes | COVID<br>-19 | Not<br>Recommen-<br>ded |
| T76 | DBT/CTEP/<br>02/202002<br>51466 | Mr.<br>R.N.Naresh<br>Kumar<br>r.n.nareshku-<br>mar14@gma-<br>il.com<br>31 years<br>Research<br>Fellow         | Vision<br>Research<br>Foundation<br>Chennai<br>drrg@snmail<br>.org | Association for<br>Research in Vision<br>and<br>Ophthalmology<br>2020 - Annual<br>Meeting: Sight-<br>Saving<br>Therapeutics<br>May 3, 2020 - May<br>7, 2020<br>At: Baltimore<br>Convention Center,<br>Maryland, USA | Poster<br>Lead author<br>High glucose<br>induced<br>angiogenesis is<br>inhibited by Lysyl<br>oxidase propeptide<br>(LOX-PP) in human<br>retinal endothelial<br>cells (hREC)s         | No | Estima-<br>ted: Rs<br>10913<br>6.0<br>Reque-<br>sted:<br>Rs<br>10913<br>6 | None | None                                    | Yes | COVID<br>-19 | Not<br>Recommen-<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                                 |   |  |   |   |     |   |      |      |     |              |                        |
|-----|---------------------------------|---|--|---|---|-----|---|------|------|-----|--------------|------------------------|
| T77 | DBT/CTEP/<br>02/202002<br>51495 | Ms A N Rizza<br>azzirizza@gmail.com<br>27 years<br>Senior<br>Research<br>Fellow           | Vision<br>Research<br>Foundation<br>Chennai<br>drrg@snmail<br>.org   | ARVO-2020<br>May 3, 2020 - May<br>7, 2020<br>At: 1801 Rockville<br>Pike<br>Suite Maryland<br>USA  | Poster<br>Lead author<br>Risk Factors for<br>Proliferative<br>Diabetic<br>Retinopathy and<br>Diabetic Macular<br>Edema in the South<br>Indian Population                            | Yes | Estima<br>ted: Rs<br>11173<br>4.0<br>Reques<br>ted: Rs<br>11173<br>4    | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T78 | DBT/CTEP/<br>02/202003<br>42853 | Dr. Vikas<br>Talreja<br>vikasttalreja<br>@gmail.com<br>32 years<br>Assistant<br>Professor | VMMC &<br>Safdarjung<br>Hospital<br>Delhi<br>dr.geetikakh<br>anna@yahoo<br>.com                            | Multinational<br>Association of<br>Supportive Care in<br>Cancer (MASCC) and<br>the International<br>Society of Oral<br>Oncology (ISOO)<br>Jun 25, 2020 - Jun<br>28, 2020<br>At: seville<br>Seville, Spain | Poster<br>Lead author<br>Real-world<br>experience of<br>patients with<br>inoperable, Stage III<br>NSCLC treated with<br>durvalumab after<br>chemoradiotherapy<br>–Indian experience | No  | Estima<br>ted: Rs<br>80000.<br>0<br>Reque<br>sted:<br>Rs<br>80000       | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |
| T79 | DBT/CTEP/<br>02/202002<br>49547 | Ms. SONIA<br>JOSEPH<br>soniajoseph7<br>91@gmail.co<br>m<br>25 years<br>PhD student        | Yenepoya<br>deemed to<br>be University<br>Mangalore<br>Karnataka<br>vicechancello<br>r@yenepoya.<br>edu.in | 237th ECS Meeting<br>with 18 th<br>international<br>meeting on<br>chemical sensors<br>(IMCS 2020)<br>May 10, 2020 - May<br>15, 2020<br>At: Palais des<br>congrès, Quebec,<br>Canada                       | Poster<br>Lead author<br>Designing and<br>fabrication of low<br>cost microfluidic<br>electrochemical<br>paper analytical<br>device (ePAD) for<br>sensing                            | Yes | Estima<br>ted: Rs<br>11859<br>1.0<br>Reque<br>sted:<br>Rs<br>11859<br>1 | None | None | Yes | COVID<br>-19 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3  | 4   | 5   | 6   | 7   | 8   | 9    | 10  | 11  | 12           | 13   |
|-----|---------------------------------|--|---|---|---|-----|---|------|---|-----|--------------|--|
| T80 | DBT/CTEP/<br>02/202002<br>51572 | Ms. Sapna<br>Kannan<br>sapnakannan<br>222@gmail.c<br>om<br>30 years<br>Research<br>Scholar | Yenepoya<br>deemed to<br>be University<br>Mangalore<br>vicechancello<br>r@yenepoya.<br>edu.in | 27th International<br>Society of<br>Electrochemistry<br>(ISE) Topical<br>meeting on<br>Electroanalytical<br>Chemistry and<br>Bioelectroanalysis<br>May 18, 2020 - May<br>20, 2020<br>At: University of<br>Utah, USA | Poster<br>Lead author<br>Development of<br>Disposable<br>Electrochemical<br>Paper Platform for<br>Early Diagnosis of<br>Leptospirosis   | No  | Estima<br>ted: Rs<br>12165<br>8.0<br>Reque<br>sted:<br>Rs<br>10000<br>0 | None | DST-<br>SERB<br>(Reques<br>ted): Rs<br>100000.<br>0 | Yes | COVID<br>-19 | Not<br>Recommen<br>ded                                 |
| T81 | DBT/CTEP/<br>02/202002<br>51512 | Dr. A.<br>Vanniarajan<br>vanniarajan<br>@aravind.or<br>g<br>42 years<br>Scientist          | Aravind<br>Medical<br>Research<br>Foundation<br>Madurai<br>dharmalinga<br>m.k@gmail.c<br>om   | ARVO2020<br>May 3, 2020 - May<br>7, 2020<br>At: Baltimore<br>Convention Center,<br>Maryland, USA  | Oral<br>Lead author<br>Identification of<br>potential drug<br>targets through<br>copy number<br>analysis in<br>retinoblastoma<br>tumors | Yes | Estima<br>ted: Rs<br>10179<br>8.0<br>Reque<br>sted:<br>Rs<br>10179<br>8 | None | None  | Yes |              | Proposal<br>Withdra<br>wn<br>Meeting<br>cancelled<br>d |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4  | 5   | 6  | 7  | 8  | 9    | 10   | 11  | 12    | 13                  |
|-----|---------------------------------|---|--|---|--|----|--|------|--|-----|-------|---------------------|
| T82 | DBT/CTEP/<br>02/202003<br>51645 | Ms. Pratibha Gour<br>pratibha.gour@gmail.com<br>32 years<br>Ph.D. Scholar           | University of Delhi South Campus<br>New Delhi<br>hodgenetics@south.du.ac.in                  | Conference BIOCURATION 2020<br>May 17, 2020 - May 20, 2020<br>At: The Bar Harbor Club, Maine, USA   | Oral Lead author<br>IRDb: An Integrative and Comprehensive Resource for Indica Rice Genomes  | No | Estimated: Rs 89764.0<br>Requested: Rs 89764 | None | None   | Yes |       | Withdrawn COVID -19 |
| T83 | DBT/CTEP/<br>02/202003<br>51601 | Dr. Sonam Tulsyan<br>sonam_tulsyan@yahoo.co.in<br>35 years<br>Post Doctorate Fellow | ICMR- National Institute of Cancer Prevention & Research Noida<br>director.nicpr@icmr.gov.in | Next Generation Sequencing Protocols<br>May 4, 2020 - Jun 26, 2020<br>At: Cancer Genomics Research Laboratory<br>Division of Cancer Epidemiology and Genetics,<br>National Cancer Institute (NCI),<br>National Institutes of Health (NIH),<br>Rockville | Oral Single author<br>Elucidation of Somatic Mutations in Indian Gallbladder Cancer Patients | No | Estimated: Rs 90181.0<br>Requested: Rs 90181 | None | NCI- Centre for Global Health (Committed): Rs 300000.0 | Yes | PC002 | Not Recommended     |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                               | 3   | 4   | 5  | 6   | 7  | 8   | 9   | 10   | 11  | 12    | 13                     |
|-----|---------------------------------|---|---|--|---|----|---|---|------|-----|-------|------------------------|
|     |                                 |   |   | Maryland, USA  |   |    |   |   |      |     |       |                        |
| T84 | DBT/CTEP/<br>02/202002<br>51403 | Prof.<br>Anuradha<br>Chandramohan<br>anuradhachandramohan@gmail.com<br>39 years<br>Professor                                    | Christian<br>Medical<br>College<br>Vellore<br>princi@cmcv<br>ellore.ac.in                 | ESGAR 2020<br>May 19, 2020 -<br>May 22, 2020<br>At: RAI Amsterdam,<br>Amsterdam<br>Netherland  | Oral<br>Lead author<br>MRI predictors of<br>positive radial<br>margin in low<br>rectal cancer<br>patients treated<br>with neo-adjuvant<br>treatment for<br>unsafe surgical<br>planes. | No | Estima<br>ted: Rs<br>84805.<br>0<br>Reque<br>sted:<br>Rs<br>84805 | Jun 5,<br>2019<br>from<br>DST:<br>Rs<br>65062<br>.0   | None | Yes | PC009 | Not<br>Recommen<br>ded |
| T85 | DBT/CTEP/<br>02/202003<br>51530 | Dr Bibrant<br>Biharilal<br>Raghuvanshi<br>bibrant18ma<br>y@gmail.co<br>m<br>34 years<br>Assistant<br>Professor<br>(Contractual) | Institute of<br>Liver and<br>Biliary<br>Sciences,<br>New Delhi<br>shivsarin@g<br>mail.com | 6th World Congress<br>of Pediatric<br>Gastroenterology,<br>Hepatology and<br>Nutrition<br>Jun 3, 2020 - Jun 6,<br>2020<br>At: Bella Center<br>Copenhagen,<br>Copenhagen<br>Denmark | Oral<br>Lead author<br>Long term follow<br>up results of<br>children treated<br>with Pegylated<br>Interferon for<br>HBeAg reactive<br>chronic Hepatitis B                             | No | Estima<br>ted: Rs<br>49973.<br>0<br>Reque<br>sted:<br>Rs<br>89976 | Jun 5,<br>2019<br>from<br>ICMR:<br>Rs<br>10191<br>1.0 | None | Yes | PC009 | Not<br>Recommen<br>ded |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                         |   |  |   |  |    |  |  |      |     |       |                 |
|-----|-------------------------|---|--|---|--|----|--|--|------|-----|-------|-----------------|
| T86 | DBT/CTEP/02/20200351613 | Mr. Avinash Yashwant Gahane<br>avinashgahane@gmail.com<br>34 years<br>PhD<br>Research Scholar | Indian Institute of Technology Kanpur<br>dord@iitk.ac.in | Gordon Research Conference (Bioinspired Materials)<br>Jun 6, 2020 - Jun 12, 2020<br>At: Les Diablerets Conference Center Switzerland  | Oral, Poster<br>Lead author<br>Antibacterial spectrum of 9-Fluorenylmethoxycarbonyl-amino acids: discovery, Mechanistic investigation and preclinical characterization | No | Estimated: Rs 95107.0<br>Requested: Rs 95107 | Jun 1, 2019<br>from CSIR: Rs 100750.0  | None | Yes | PC009 | Not Recommended |
| T87 | DBT/CTEP/02/20200251571 | Poorva Bhargava<br>poorva.bhargava@yahoo.com<br>27 years<br>PhD scholar                       | AIIMS Delhi<br>director@aiims.ac.in                      | Joint Meeting of the European Society of Hypertension (ESH) and the International Society of Hypertension (ISH)<br>May 29, 2020 - Jun 1, 2020<br>At: Scottish Event Campus Scotland, UK | Poster<br>Lead author<br>Investigation Of Bioactive Flavonoid Sourced From Citrus Fruits On Its Effect Upon Cardiac Hypertrophy: An Experimental Study                 | No | Estimated: Rs 69837.0<br>Requested: Rs 89500 | Jun 21, 2019<br>from ICMR : Rs 52526.0 | None | Yes | PC009 | Not Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                       | 3   | 4                                    | 5   | 6  | 7   | 8  | 9                                     | 10   | 11  | 12     | 13              |
|-----|-------------------------|---|--------------------------------------|---|--|-----|--|---------------------------------------|------|-----|--------|-----------------|
| T88 | DBT/CTEP/02/20200251579 | Ms. Ameesha Tomar<br>tomar.ami14@gmail.com<br>29 years<br>SRF | AIIMS Delhi<br>director@aaiims.ac.in | Joint Meeting ESH-ISH 2020<br>May 29, 2020 - Jun 1, 2020<br>At: SEC Centre Exhibition Way, Scotland, United Kingdom                   | Poster Lead author<br>Seabuckthorn Oil As A Cardio-Protective Agent In A Model Of Isoproterenol-Induced Myocardial Infarction In Diabetic Rats | Yes | Estimated: Rs 69837.0<br>Requested: Rs 90000   | Sep 20, 2018<br>from ICMR: Rs 5552.0  | None | Yes | PC 009 | Not Recommended |
| T89 | DBT/CTEP/02/20200351599 | Ayushi Jain<br>ashj27@yahoo.co.in<br>27 years<br>PhD.         | AIIMS Delhi<br>director@aaiims.ac.in | 2020 Keystone Symposia Conference Z1: Mitochondrial Biochemistry in Health and Disease<br>May 17, 2020 - May 21, 2020<br>At: Whistler | Poster Lead author<br>Analyzing the link between mitochondrial genome biogenesis and mitochondrial morphology in pediatric acute               | No  | Estimated: Rs 126581.0<br>Requested: Rs 182702 | Jun 4, 2018<br>from ICMR: Rs 150000.0 | None | Yes | PC 009 | Not Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                       | 3   | 4   | 5   | 6  | 7  | 8  | 9                                 | 10   | 11  | 12    | 13              |
|-----|-------------------------|---|---|---|--|----|--|-----------------------------------|------|-----|-------|-----------------|
|     |                         |   |   | Conference Centre, Canada   | lymphoblastic leukemia   |    |  |                                   |      |     |       |                 |
| T90 | DBT/CTEP/02/20200251488 | Tanu Bhardwaj<br>tanu.bhardwaj10@gmail.com<br>30 years Ph.D student | Indian Institute of Technology, Delhi,<br>director@admission.iitd.ac.in | 30th Anniversary World Congress on Biosensors<br>May 26, 2020 - May 29, 2020<br>At: Busan Exhibition and Conference Centre, South Korea | Poster Lead author<br>An aptamer based microfluidic chip for impedimetric detection of ranibizumab in a bioreactor | No | Estimated: Rs 42363.0<br>Requested: Rs 42363 | Apr 3, 2019 from CSIR: Rs 53792.0 | None | Yes | PC009 | Not Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

### C. Exhibition

| 1    | 2                       | 3   | 4  | 5  | 6                           | 7   | 8        | 9                                |
|------|-------------------------|---|--|--|-----------------------------|---|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID   | Title, Place & Date of the exhibition  | Stall Rate Per Square meter | Stall Space Options                             | Remarks  | Recommendations of the committee |
| E1   | DBT/CTEP/03/20200251501 | Mr. Vinod kumar jain<br>vinod_nns@yahoo.com<br>68 years<br>CEO              | NNS Events & Exhibitions Pvt. Ltd., New Delhi<br><a href="mailto:vinod_nns@yahoo.com">vinod_nns@yahoo.com</a>        | Government Achievements & Schemes Expo<br>Jul 17, 2020 - Jul 19, 2020<br>At: Pragati Maidan, New Delhi | Rs 18000                    | 18 sq meter, 27 sq meter, 36 sq meter or bigger | COVID-19 | Not Recommended                  |
| E2   | DBT/CTEP/03/20200351646 | Dr Sudha Tiwari<br>stree42020@gmail.com<br>66 years<br>President-SHAKTI     | SHAKTI, New Delhi<br><a href="mailto:stree42020@gmail.com">stree42020@gmail.com</a>                                  | STREE 2020<br>Apr 4, 2020 - Apr 6, 2020<br>At: Jawaharlal Nehru University New Delhi                   | Rs 10000                    | 200 Sq. m<br>100 Sq. m,<br>50 Sq. m             | COVID-19 | Not Recommended                  |
| E3   | DBT/CTEP/03/20200251290 | Ms. Rohini Gopal<br>info.bangalore@iiwm.in<br>29 years<br>Programme Officer | International Institute of Waste Management, Bengaluru<br><a href="mailto:p.bineesha@iiwm.in">p.bineesha@iiwm.in</a> | WAVE Summit 2020<br>Feb 29, 2020 - Mar 1, 2020<br>At: Malaviya National Institute of Technology Jaipur | Rs 5000                     | 6 sqm, 9sqm, 18sqm, 36 sqm                      | PC 013   | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

**D. Popular Lectures:**

| 1    | 2                       | 3   | 4  | 5  | 6                        | 7                                     | 8                         | 9        | 10                               |
|------|-------------------------|---|--|--|--------------------------|---------------------------------------|---------------------------|----------|----------------------------------|
| S.No | Proposal Code           | Applicant Name, Age, Designation  | Organization Name, Address, Email ID   | Title & Date of Lecture(s)   | Expected No. of Audience | Previous grants from DBT/UC&SE Status | Amount requested from DBT | Remarks  | Recommendations of the committee |
| PL1  | DBT/CTEP/04/20200351657 | Dr.N.Suthanthira Vanitha<br>varmans03@gmail.com<br>40 years<br>Preofessor | Muthayammal Engineering College (Autonomous)<br>Namakkal<br>Tamil Nadu<br>principal@mec.edu.in | 1. Biomimetic Materials - Jul 22, 2020,<br>2. Optogenetics - Jul 24, 2020,<br>3. Ingestible Nano Robots - Jul 23, 2020 | 500                      | None                                  | Rs 195000.00              | COVID-19 | Not Recommended                  |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

|     |                         |   |   |   |     |      |             |          |                 |
|-----|-------------------------|---|---|---|-----|------|-------------|----------|-----------------|
| PL2 | DBT/CTEP/04/20200351105 | Dr Anup K Chakraborty<br>anup.ckbty@yahoo.co.in<br>35 years<br>Dean Academics | Oriental College of Pharmacy Bhopal<br>directorocp@oriental.ac.in | 1. Bioprospecting and pesticidal property of circular proteins - Apr 7, 2020,<br>2. Comparative analyses of genomic DNA extracted from freshwater fish tissues preserved in formaldehyde and alcohol in different periods of time - Apr 8, 2020,<br>3. Molecular basis of regulation of Rabex5 during early to late Endosome transition: Crystallographic | 550 | None | Rs 83000.00 | COVID-19 | Not Recommended |
|-----|-------------------------|---|---|---|-----|------|-------------|----------|-----------------|

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| 1   | 2                       | 3   | 4  | 5   | 6   | 7    | 8           | 9        | 10              |
|-----|-------------------------|---|--|---|-----|------|-------------|----------|-----------------|
|     |                         |   |  | studies on the complexes of regulator bound Rabex5 - Apr 6, 2020  |     |      |             |          |                 |
| PL3 | DBT/CTEP/04/20200351593 | Dr. Siddharth Vats<br>vatssidd@gmail.com<br>33 years<br>Assistant Professor | Shri Ramswaroop Memorial University Barabanki<br>vc@srmu.ac.in | 1. Bioprocess Development Of Sustainable Bioenergy Processes: Challenges And Progress - May 8, 2020,<br>2. Jaivprodoyogiki ki upyogita aur paryavaran samvardhan - May 8, 2020,<br>3. Utilization of fruit processing waste for obtaining value added products through fermentation - May 8, 2020 | 450 | None | Rs 24000.00 | COVID-19 | Not Recommended |

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

PC001: Lacks scientific merit; PC002: Not supported for any training courses/In-house activities/purely hands on workshops PC003: Paper Acceptance letter not found;PC004: Senior Scientist is not supported for poster Presentation;PC005: Approval of HoD/Lead author and supervisor not found;PC006: Co-Author in a oral/poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&D component;PC009: Received grant in last 3 years;PC010: Not a mandate of DBT;PC011: Lacks relevant Expertise; PC012: Incomplete information;PC013: Event is over;PC014: Not Eligible;PC015: In the present form it is not recommended. However improvement in the R&D may be useful for future support;PC016: Another/Similar Programme already supported;PC017: Due to various commitments unable to participate in this event;PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused

| <b>Recommendations</b><br><b>Item No 2 : Closure of Approved/Deferred cases (discussed in the previous CTEP meetings)</b><br><b>(Events could not take place due to Covid-19)</b> |                         |  |   |   |   |         |   |
|---|-------------------------|--|---|---|---|---------|---|
| S. no.  | Proposal Code           | Organization Name, Address, Email ID   | Convenor Name, Age, Designation, Email ID                             | Type, Title of the event, Date and Place  | Recommendations of the committee                                      | Remarks | Recommendations of the committee (43 <sup>rd</sup> CTEP Meeting held on 25.01.2021) |
| <b>Conference</b>   |                         |  |   |   |   |         |   |
| 1   | DBT/CTEP/01/20190950263 | Jawaharlal Nehru Tropical Botanic Garden & Research Institute<br>Thiruvananthapuram<br>director@jntbgri.res.in | Dr. K. K. Sabu<br>48 years<br>Senior Scientist<br>sabu@jntbgri.res.in | NGS RNA-Seq Data Analysis and qPCR validation<br>Mar 9, 2020 - Mar 13, 2020<br>At: Organization Address itself                            | 36th CTEP meeting<br>23.09.2019<br><br>Recommended for Rs. 2,00,000/- |         | Case closed/event could not be held due to Covid-19 pandemic                        |
| 2   | DBT/CTEP/01/20191050022 | K S Rangasamy College of Technology, Namakkal<br>principal@ksrct.ac.in   | Dr.K.B.Jayanthi<br>46 years<br>HOD<br>hodece@ksrct.ac.n               | Statistics for Analysis of Biological Data Using Artificial Intelligence<br>Apr 9, 2020 - Apr 10, 2020<br>At: Organization Address itself | 37th CTEP<br>22.10.2019 -<br>Recommended for Rs. 50,000/              |         | Case closed/event could not be held due to Covid-19 pandemic                        |

| S. no. | Proposal Code           | Organization Name, Address, Email ID   | Convenor Name, Age, Designation, Email ID  | Type, Title of the event, Date and Place   | Recommendations of the committee                                    | Remarks | Recommendations of the committee (43 <sup>rd</sup> CTEP Meeting held on 25.01.2021) |
|--------|-------------------------|--|--|--|---|---------|---|
| 3      | DBT/CTEP/01/20191248424 | Modern Institute of Pharmaceutical Sciences, Indore<br>drsapnanmalviya@gmail.com | Dr. Sapna Malviya<br>36 years<br>Professor and Head, Department Of Pharmacy<br>headmoderninstitute@gmail.com | Transformation Of Pharmaceutical Drug Discovery & Development Via Innovation In Industrial Biotechnology<br>Jul 25, 2020 - Jul 25, 2020<br>At: Organization Address itself | 41st CTEP meeting held on 17.02.2020 - Recommended for Rs. 50,000/- |         | Case closed/event could not be held due to Covid-19 pandemic                        |
| 4      | DBT/CTEP/01/20200151301 | ICAR-Indian Institute of Spices Research Kozhikode Kerala mail@spices.res.in     | Dr. Santhosh J Eapen 59 years<br>President, Indian Society for Spices<br>spicesisscalicut@gmail.com          | International Symposium on Spices as Flavours, Fragrances & Functional Foods May 6, 2020 - May 9 2020<br>At: ICAR-Central Marine Fisheries Research Institute              | 41st CTEP meeting 17.02.2020<br><br>Recommended for Rs. 1,50,000/-  |         | Case closed due to Covid-19 pandemic  |
| 5      | DBT/CTEP/01/20191251073 | JSS College of Pharmacy, Ootacamund Tamil Nadu<br>jsscpooty@jssu ni.edu.in       | Prof Praveen TK 41 years<br>Professor and Head praveentk7812@gmail.com                                       | Applications of 3Rs and Alternatives to Animal Testing Jul 3, 2020 - Jul 4, 2020<br>At: Organization Address itself  | 41st CTEP meeting 17.02.2020<br><br>Recommended for Rs. 75,000/-    |         | Case closed due to Covid-19 pandemic  |

| S. no. | Proposal Code           | Organization Name, Address, Email ID                                     | Convenor Name, Age, Designation, Email ID                                       | Type, Title of the event, Date and Place  | Recommendations of the committee | Remarks | Recommendations of the committee (43 <sup>rd</sup> CTEP Meeting held on 25.01.2021) |
|--------|-------------------------|--|---|---|----------------------------------|---------|---|
| 6      | DBT/CTEP/01/20191250570 | Nirmala College for Women<br>Coimbatore<br>nirmalacollege@rediffmail.com | Dr S<br>Sivashankari<br>39 years<br>Assistant Professor<br>shankarids@gmail.com | Prevalent and Prospective paradigms in Machine learning for applications in Biology<br>Jul 16, 2020 - Jul 17, 2020<br>At: Organization Address itself | Deferred in 41st CTEP 17.02.2020 | PC 013  | Event over  |

| Travel |                         |  |  |  |   |         |   |
|--------|-------------------------|--|--|--|---|---------|---|
| S.No   | Proposal Code           | Organization Name, Address, Email ID                               | Applicant Name, Age, Designation                             | Title, Place & Date of the Conference/ Event   | Recommendations of the committee                        | Remarks | Recommendations of the committee (43 <sup>rd</sup> CTEP Meeting held on 25.01.2021) |
| 1      | DBT/CTEP/02/20190349083 | Indian Institute of Technology, Delhi<br>director@admin.iitd.ac.in | Mr Rahul Jain<br>jainr.iitd@gmail.com<br>27 years<br>Student | Conference<br>The 9th International Conference on Algal Biomass, Biofuels and Bioproducts<br>Jun 17, 2019 - Jun 19, 2019<br>At: Embassy Suites, Boulder, Colorado, USA | 31st CTEP meeting 26.04.2019: PC 012<br>Not Recommended | PC 012  | Not Recommended   |

| S.No | Proposal Code           | Organization Name, Address, Email ID                               | Applicant Name, Age, Designation  | Title, Place & Date of the Conference/ Event   | Recommendations of the committee                           | Remarks | Recommendations of the committee (43 <sup>rd</sup> CTEP Meeting held on 25.01.2021) |
|------|-------------------------|--|---|--|--|---------|---|
| 2    | DBT/CTEP/02/20190449126 | Indian Institute of Technology, Delhi<br>director@admin.iitd.ac.in | Mr. Vivek Suresh dalvi<br>dalvi.vivek11@gmail.com<br>27 years<br>Research scholar | IWA Conference on Algal Technologies and Stabilization Ponds for Wastewater Treatment and Resource Recovery<br>Jul 1, 2019 - Jul 2, 2019<br>At: Palacio Conde Ansúrez conference center, Valladolid, Spain | 31st CTEP meeting<br>26.04.2019: PC 012<br>Not Recommended | PC 012  | Not Recommended   |
| 3    | DBT/CTEP/02/20190449356 | Indian Institute of Technology, Delhi<br>director@admin.iitd.ac.in | Farah Naaz<br>farahnz25@gmail.com<br>27 years<br>STUDENT                          | ALGAL Biomass Summit 2019<br>Sep 16, 2019 - Sep 19, 2019<br>At: Rosen Centre Orlando<br>Florida<br>United States of America  | 32nd CTEP meeting<br>13.05.2019                            | PC 012  | Not Recommended   |

| S.No | Proposal Code           | Organization Name, Address, Email ID   | Applicant Name, Age, Designation   | Title, Place & Date of the Conference/ Event  | Recommendations of the committee                | Remarks  | Recommendations of the committee (43 <sup>rd</sup> CTEP Meeting held on 25.01.2021) |
|------|-------------------------|--|--|---|---|----------|---|
| 4    | DBT/CTEP/02/20190549558 | Indian Institute of Technology, Delhi, director@admin.iitd.ac.in                         | Moumita Naskar<br>phz168225@physic<br>s.iitd.ac.in<br>26 years<br>3rd Year PhD | Conference Spectroscopies in Novel Superconductors<br>Jun 16, 2019 - Jun 21, 2019<br>At: Ito International Research Center Conference The University of Tokyo, Japan      | 33rd CTEP meeting<br>19.06.19                   | PC 012   | Not Recommended   |
| 5    | DBT/CTEP/02/20191050780 | Sanjay Gandhi Postgraduate Institute Of Medical Sciences Lucknow<br>director@sgpgi.ac.in | Ms. Nisha Raj<br>nisharaj688@gmail.<br>com 33 years PhD<br>Scholar             | World Conference on Cancer Research and Drug Development(WC-CRDD) 2020<br>Jan 5, 2020 - Jan 6, 2020<br>At: World Conference on Cancer Research and Drug Development China | 38th CTEP meeting<br>15.11.2019:<br>Recommended | COVID-19 | Not Recommended   |

| S.No | Proposal Code           | Organization Name, Address, Email ID  | Applicant Name, Age, Designation  | Title, Place & Date of the Conference/ Event  | Recommendations of the committee                | Remarks  | Recommendations of the committee (43 <sup>rd</sup> CTEP Meeting held on 25.01.2021) |
|------|-------------------------|---|---|---|---|----------|---|
| 6    | DBT/CTEP/02/20191251145 | RAJIV GANDHI CENTRE FOR BIOTECHNOLOGY<br>RGCB<br>Thiruvananthapuram<br>director@rgcb.res.in | Ms Parvanendhu P<br>parvanendhuprade<br>ep@rgcb.res.in<br>27 years<br>Ph.D. student | Conference<br>19th International congress on Infectious Diseases<br>Feb 20, 2020 - Feb 23, 2020<br>At: Kuala Lumpur Convention Centre, Malaysia | 40th CTEP meeting<br>10.01.2020:<br>Recommended | COVID-19 | Not Recommended   |
| 7    | DBT/CTEP/02/20191251114 | National Institute of Pathology<br>New Delhi<br>nzehtesham@gmail.com                        | Ms Astha Dimri<br>dimri.asthadimri.ast<br>ha@gmail.com<br>29 years<br>Ph.D.         | 19th International Congress On Infectious Diseases<br>Feb 20, 2020 - Feb 23, 2020<br>At: Kuala Lumpur Convention Centre, Malaysia               | 40th CTEP meeting<br>10.01.2020:<br>Recommended | COVID-19 | Not Recommended   |
| 8    | DBT/CTEP/02/20200151231 | Manipal Academy Of Higher Education Manipal<br>registrar@manipal.edu                        | Sangeeta Nath<br>sangeeta.nath@manipal.edu<br>41 years Assistant Professor          | Advances in Alzheimer's AATAD/PD™ Focus Meeting 2020 in Vienna, Austria Apr 2, 2020 - Apr 5, 2020 At: Bruno-KreiskyPlatz 1, 1220 Wien, Austria  | 41st CTEP meeting<br>17.02.2020:<br>Recommended |          | Case closed as travel could not take place due to Covid-19 pandemic                 |

| S.No | Proposal Code           | Organization Name, Address, Email ID   | Applicant Name, Age, Designation   | Title, Place & Date of the Conference/ Event  | Recommendations of the committee                | Remarks  | Recommendations of the committee (43 <sup>rd</sup> CTEP Meeting held on 25.01.2021) |
|------|-------------------------|--|--|---|---|--|---|
| 9    | DBT/CTEP/02/20200151198 | CSIR- National Chemical Laboratory, Pune<br>director@ncl.res.in                    | Dr. Dhanasekaran Shanmugam<br>d.shanmugam@ncl.res.in<br>46 years<br>Scientist F      | Conference<br>5th Singapore Malaria Network Meeting<br>Feb 20, 2020 - Feb 21, 2020<br>At: Nanyang Executive Centre, Singapore | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |
| 10   | DBT/CTEP/02/20200151310 | Tezpur University<br>Tezpur<br>registrartu@tezu.ernet.in                           | Ms. Anandita Basu<br>anandita@tezu.ernet.in<br>31 years<br>Ph.D. Student             | JAK-STAT Pathways in Health & Disease<br>Apr 6, 2020 - Apr 9, 2020<br>At: Cold Spring Harbor Laboratory, New York USA         | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |
| 11   | DBT/CTEP/02/20200151317 | Center for cell and molecular Biology<br>CCMB<br>Hyderabad<br>director@ccmb.res.in | Nikhil Hajirnis<br>nikhil.hajirnis@ccmb.res.in<br>27 years<br>Senior Research Fellow | The Allied Genetics Conference (TAGC) 2020<br>Apr 22, 2020 - Apr 26, 2020<br>At: Washington , United States of America        | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |

| <b>S.No</b> | <b>Proposal Code</b>    | <b>Organization Name, Address, Email ID</b>  | <b>Applicant Name, Age, Designation</b>  | <b>Title, Place &amp; Date of the Conference/ Event</b>  | <b>Recommendations of the committee</b>         | <b>Remarks</b>   | <b>Recommendations of the committee (43<sup>rd</sup> CTEP Meeting held on 25.01.2021)</b> |
|-------------|-------------------------|--|--|--|---|--|---|
| 12          | DBT/CTEP/02/20200151259 | Defence Institute of Physiology and Allied Science, Delhi<br>directordipas@gmail.com           | Vinay Kumar<br>vinaykardam2@gmail.com<br>25 years<br>Senior Research Fellow      | Experimental Biology 2020<br>Apr 4, 2020 - Apr 7, 2020<br>At: 111 West Harbor Drive, California, USA   | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |
| 13          | DBT/CTEP/02/20200151211 | Panjab University, Chandigarh<br>ppathak_2007@yahoo.com  | Mr. Ankit Tandon<br>anktandon86@gmail.com<br>33 years<br>PhD student             | 12th European Lupus Meeting<br>Mar 25, 2020 - Mar 27, 2020<br>At: concertgebouw Bruges Belgium   | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |
| 14          | DBT/CTEP/02/20200151258 | CSIR-Indian Institute of Toxicology Research<br>CSIR-IITR<br>Lucknow<br>director@iitrindia.org | Shagun Shukla<br>shagun.shukla12@gmail.com<br>25 years<br>Junior Research Fellow | "59th Annual Meeting of the Society of Toxicology" to be held at Anaheim Convention Center in Anaheim, California, USA<br>Mar 15, 2020 - Mar 19, 2020<br>At: Anaheim Convention Center California, USA | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |

| <b>S.No</b> | <b>Proposal Code</b>    | <b>Organization Name, Address, Email ID</b>  | <b>Applicant Name, Age, Designation</b>   | <b>Title, Place &amp; Date of the Conference/ Event</b>  | <b>Recommendations of the committee</b>         | <b>Remarks</b>   | <b>Recommendations of the committee (43<sup>rd</sup> CTEP Meeting held on 25.01.2021)</b> |
|-------------|-------------------------|--|---|--|---|--|---|
| 15          | DBT/CTEP/02/20200151201 | Jawaharlal Nehru University<br>New Delhi<br>vc@mail.jnu.ac.in  | Preeti Moar<br>preeti.moar@yahoo .in<br>26 years<br>PhD student                   | Keystone Symposia<br>X6: HIV Pathogenesis and Cure<br>Mar 22, 2020 - Mar 26, 2020<br>At: 100 Dercum Square,<br>Colorado, USA | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |
| 16          | DBT/CTEP/02/20200151238 | Center for cell and molecular Biology<br>Hyderabad<br>director@ccmb.res.in   | Mr Manish Bhattacharjee<br>manish.atp29@ccm b.res.in<br>28 years<br>P.hD. student | Ubiquitin Biology<br>Mar 29, 2020 - Apr 1, 2020<br>At: Snowbird Resort,<br>Snowbird<br>Utah, USA                             | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |
| 17          | DBT/CTEP/02/20200151391 | SVKM'S NMIMS Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management, Mumbai<br>bala.prabhakar@nmims.edu | Mr. Ankit P. Laddha<br>apladdha@gmail.co m<br>28 years<br>Ph.D. student           | Experimental Biology<br>2020<br>Apr 4, 2020 - Apr 7, 2020<br>At: San Diego Convention Center,<br>California<br>USA           | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |

| <b>S.No</b> | <b>Proposal Code</b>    | <b>Organization Name, Address, Email ID</b>                                 | <b>Applicant Name, Age, Designation</b>                                | <b>Title, Place &amp; Date of the Conference/ Event</b>   | <b>Recommendations of the committee</b>         | <b>Remarks</b>   | <b>Recommendations of the committee (43<sup>rd</sup> CTEP Meeting held on 25.01.2021)</b> |
|-------------|-------------------------|---|--|---|---|--|---|
| 18          | DBT/CTEP/02/20200151286 | University Of Delhi South Campus<br>New Delhi<br>hodgenetics@south.du.ac.in | Ms Pragati<br>pragati.sharma031@gmail.com<br>26 years<br>Ph.D. Scholar | The Allied Genetics Conference 2020<br>Apr 22, 2020 - Apr 26, 2020<br>At: Gaylord National Resort and Conference Center, District of Columbia, United States of America | 41st CTEP meeting<br>17.02.2020:<br>Recommended | Event cancelled<br>/Case closed due to Covid-19 pandemic | Not recommended   |

| <b>Exhibition</b> |                           |  |  |  |  |                |   |
|-------------------|---------------------------|--|--|--|--|----------------|---|
| <b>S.No</b>       | <b>Proposal Code</b>      | <b>Organization Name, Address, Email ID</b>                          | <b>Applicant Name, Age, Designation</b>                              | <b>Title, Place &amp; Date of the exhibition</b>   | <b>Recommendations of the committee</b>                    | <b>Remarks</b> | <b>Recommendations of the committee (43<sup>rd</sup> CTEP Meeting held on 25.01.2021)</b> |
| 1                 | DBT/CTEP/03 / 20190549430 | NNS events & Exhibitions Pvt. Ltd., New Delhi<br>vinod_nns@yahoo.com | MR VINOD KUMAR JAIN<br>vinod_nns@yahoo.com<br>67 years<br>CEO        | Government Achievements & Schemes EXPO<br>Aug 1, 2019 - Aug 3, 2019<br>At: Pragati Maidan, New Delhi | 32nd CTEP meeting<br>13.05.2019: Deferred                  | PC 013         | Event over  |
| 2                 | DBT/CTEP/03 / 20200251418 | Sansa foundation<br>New Delhi<br>bhaskar000007@yahoo.co.in           | Meetu Paul<br>sansafoundation8@gmail.com<br>32 years<br>Project Head | Shining Gujarat 2020'<br>Mar 21, 2020 - Mar 23, 2020<br>At: Rajkot Gujarat<br>Rajkot                 | 41st CTEP meeting<br>17.02.2020:<br>Recommended for 18 sqm | PC 013         | Event over/Case closed due to Covid-19 pandemic   |

| <b>Lecture</b> |                         |  |  |  |   |   |   |
|----------------|-------------------------|--|--|--|---|---|---|
| <b>S. no.</b>  | <b>Proposal Code</b>    | <b>Organization Name, Address, Email ID</b>                                      | <b>Applicant Name, Age, Designation</b>  | <b>Title &amp; Date of Lecture(s)</b>  | <b>Recommendations of the committee</b>                                   | <b>Remarks</b>  | <b>Recommendations of the committee (43<sup>rd</sup> CTEP Meeting held on 25.01.2021)</b> |
| 1              | DBT/CTEP/04/20200151228 | Sathyabama Institute of Science and Technology<br>Chennai<br>vc@sathyabama.ac.in | Dr S Johnson<br>Retnaraj Samuel; Dr S Jackson Durairaj<br>and Dr M Rajasekar<br>johnnbt@gmail.com<br>34 years<br>Assistant Professor | 1. Foldscope intervention in modern scientific research - Mar 28, 2020,<br>2. Operational techniques behind human Invitro fertilization - Mar 27, 2020,<br>3. CRISPR Editing in mammalian cells and embryos - Mar 26, 2020 | 41st CTEP meeting 17.02.2020:<br>Recommended as per CTEP guidelines/norms | Event could not be held /Case closed due to Covid-19 pandemic | Not recommended   |

**Additional Minutes for the 43<sup>rd</sup> Meeting of Expert Committee on Promotion and Popularization of Biotechnology held on 25<sup>th</sup> January, 2021 via Video Conferencing**

In view of COVID 19 scenario at present, the expert committee of CTEP decided the following:

- The proposals received for Conferences and Popular lectures may be applied afresh, only in online mode, under the newly defined guidelines for Online/Virtual events
  - The proposals recommended by the Committee would be funded @ Rs. 8,000/- per day under the virtual Conference category
  - The proposals recommended by the Committee would be funded @ Rs. 8,000/- per webinar under the Popular Lecture category (series of three lectures)
  - The expert committee also decided that in view of COVID 19 scenario at present, the following may be notified on the CTEP portal:
1. CTEP is supporting only Virtual/Online events, at present, under the Conference and Popular Lecture categories
  2. No proposals w.r.t. Travel and Exhibition are being supported under CTEP at present till further notice