Recommendations

THIRTY SIXTH EXPERT COMMITTEE ON PROMOTION AND POPULARIZATION OF BIOTECHNOLOGY (ECPPB) ON 23rd SEPTEMBER, 2019
(Proposals received from August 26, 2019 - September 17, 2019 by DBT - CTEP Management Cell - BCIL - New Delhi)

A. Conference

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

<table>
<thead>
<tr>
<th>S.No</th>
<th>Proposal Code</th>
<th>Type, Title of the event, Date and Place</th>
<th>Organization Name, Address, Email ID</th>
<th>Convenor Name, Age, Designation, Email ID</th>
<th>Total Budget</th>
<th>Assistance requested from DBT</th>
<th>Amount Requested/Received/Committed from organizations other than DBT</th>
<th>Previou s grant from DBT/UC &amp;SE Status</th>
<th>Remarks</th>
<th>Recommendations of the committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>DBT/CTEP/01/20190950464</td>
<td>Building knowledge for Prevention of Stroke and Dementia A National workshop on Population based Cohort Studies Oct 21, 2019 -</td>
<td>AIIMS New Delhi <a href="mailto:director@aiims.ac.in">director@aiims.ac.in</a></td>
<td>Dr Kameshwar Prasad 65 years Professor <a href="mailto:renubhasin2006@gmail.com">renubhasin2006@gmail.com</a></td>
<td>Rs 660000.00</td>
<td>Rs 660000.00</td>
<td>DST: Rs 630000</td>
<td>None</td>
<td>Recommended for Rs. 2.0 Lakh</td>
<td></td>
</tr>
</tbody>
</table>

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 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
<p>| | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oct 22, 2019 At: Organization Address itself</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>C2 DBT/CTEP /01/20190 950439 Emerging Trends on Advances on Materials Science Jan 16, 2020 - Jan 17, 2020 At: BML Munjal University, Sidhrawali Gurgaon</td>
<td>BML Munjal UNiversity Gurgaon Haryana <a href="mailto:vc@bmue.edu.in">vc@bmue.edu.in</a></td>
<td>Dr. Suchitra Rajput Chauhan 41 years Assistant Professor <a href="mailto:chauhan.suchitra@gmail.com">chauhan.suchitra@gmail.com</a></td>
<td>Rs 760000.00</td>
<td>Rs 184000.00</td>
<td>SERB: Rs 1,00,000 INSA: Rs 125000</td>
<td>None</td>
<td>PC 007</td>
<td>Not Recommended</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C3 DBT/CTEP /01/20190 950590 Haptic Science And Visualisation Technology In Healthcare : Innovative And Emerging Trends Mar 19, 2020 - Mar 20, 2020 At: Organization</td>
<td>Bannari Amman Institute of technology, Erode District Tamil Nadu <a href="mailto:principal@bitsathy.ac.in">principal@bitsathy.ac.in</a></td>
<td>Dr. A. Megalingam 38 years Associate Professor megalingama @bitsathy.ac.in</td>
<td>Rs 67500.00</td>
<td>Rs 67500.00</td>
<td>None</td>
<td>Submitted</td>
<td>PC 007</td>
<td>Not Recommended</td>
</tr>
</tbody>
</table>

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 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
<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C4</td>
<td>DBT/CTEP /01/20190 950276</td>
<td>XIX Annual Conference of ISVPT and National Symposium on Pharmacogenomics in the development and validation of indigenous drugs Dec 18, 2019 - Dec 20, 2019 At: Organization Address itself</td>
<td>College of Veterinary and Animal Sciences Thrissur <a href="mailto:deanvetmty@kvasu.ac.in">deanvetmty@kvasu.ac.in</a></td>
<td>Dr Usha P T A 59 years Professor and Head <a href="mailto:isvpt2019@gmail.com">isvpt2019@gmail.com</a></td>
<td>Rs 850000.00</td>
<td>Rs 350000.00</td>
<td>ICAR : Rs 300000</td>
<td>None</td>
<td>PC 012</td>
</tr>
<tr>
<td>C5</td>
<td>DBT/CTEP /01/20190 850433</td>
<td>19th All India Congress of Genetics and Genomics and International Special Symposium on “Air Pollution and Its Impact on Human Health”</td>
<td>CSIR-Indian Institute Of Chemical Biology Kolkata West Bengal <a href="mailto:director@iicb.res.in">director@iicb.res.in</a></td>
<td>D. Ashok K Giri 67 years INSA Senior Scientist <a href="mailto:akgiri15@yahoo.com">akgiri15@yahoo.com</a></td>
<td>Rs 125000 0.00</td>
<td>Rs 350000.00</td>
<td>CSIR: Rs 200000 ICMR: Rs 100000 INSA: Rs 50000</td>
<td>Submitted</td>
<td>PC 012</td>
</tr>
</tbody>
</table>

PC01: Lacks scientific merit; PC02: Not supported for any training courses/In-house activities/purely hands on workshops; PC03: Paper Acceptance letter not found; PC04: Senior Scientist is not supported for poster Presentation; PC05: Approval of HoD/Lead author and supervisor not found; PC06: Co-author in a poster presentation is not supported; PC07: No Novelty and work proposed is of routine nature; PC08: No hardcore biotechnology R&D component; PC09: Received grant in last 3 years; PC10: Not a mandate of DBT; PC11: Lacks relevant Expertise; PC12: Incomplete information; PC13: Event is over; PC14: Not Eligible; PC15: In the present form it is not recommended. However, improvement in the R&D may be useful for future support; PC16: Another/Similar Programme already supported; PC17: Due to various commitments unable to participate in this event; PC18: Inadequate/Inconclusive data in the abstract; PC19: Not focused
<p>| | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C6</td>
<td>DBT/CTEP/01/20190950584</td>
<td>Conference Advancement of Biotechnology in Healthcare, Bioproducts and Environmental Research December 13, 2019 – December 14, 2019 At: Organization Address itself</td>
<td>Gandhi Institute of Engineering and Technology University Orissa <a href="mailto:vc@giert.edu">vc@giert.edu</a></td>
<td>Dr. Manoja Das 46 years Associate Professor &amp; HOD <a href="mailto:hodbiotech@giert.edu">hodbiotech@giert.edu</a></td>
<td>Rs 550000.00</td>
<td>Rs 260000.00</td>
<td>None</td>
<td>None</td>
<td>PC 012</td>
</tr>
<tr>
<td></td>
<td>C7</td>
<td>DBT/CTEP/01/20190950508</td>
<td>Inauguration of Centenary celebrations of Dept. of Biochemistry, IISc Feb 21, 2020 - Feb 21, 2020 At: Organization</td>
<td>Indian Institute of Science Bengaluru office.director @iisc.ac.in</td>
<td>Pundi Rangarajan 56 years Professor &amp; Chairman <a href="mailto:pnr@iisc.ac.in">pnr@iisc.ac.in</a></td>
<td>Rs 245000.00</td>
<td>Rs 1200000.00</td>
<td>Indian Immunologicals Limited, Hyderabad: Rs 500000 Biological E Limited: Rs 500000</td>
<td>None</td>
<td>Recommended for Rs. 1.0 Lakh</td>
</tr>
</tbody>
</table>

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 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 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

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>C8</td>
<td>DBT/CTEP /01/20190 950250</td>
<td>Regional expert consultation on gene editing in agriculture and its regulations Oct 10, 2019 - Oct 11, 2019 At: Organization Address itself</td>
<td>International Crops Research Institute for the Semi Arid Tropics Hyderabad <a href="mailto:p.carberry@cgiar.org">p.carberry@cgiar.org</a></td>
<td>Dr. Pooja Bhatnagar-Mathur 42 years Principal Scientist &amp; Theme leader- Cell, Molecular Biology and Genetic Engineering <a href="mailto:p.bhatnagar@cgiar.org">p.bhatnagar@cgiar.org</a></td>
<td>Rs 127000 0.00</td>
<td>Rs 500000.0 0</td>
<td>CGIAR Research Program on Grain legumes and dryland cereals: Rs 200000 APAARI: Rs 400000</td>
<td>None</td>
<td>PC 012</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>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 poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&amp;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&amp;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</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Reference Code</td>
<td>Title of the Event</td>
<td>Description</td>
<td>Date</td>
<td>Venue</td>
<td>Contact Person</td>
<td>Budget</td>
<td>Funding Agency</td>
<td>Remarks</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>----------------</td>
<td>-------------------</td>
<td>-------------</td>
<td>------</td>
<td>-------</td>
<td>----------------</td>
<td>--------</td>
<td>---------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>DBT/CTEP/01/20190950516</td>
<td>30th National Congress on Parasitology and Global Summit for Malaria Elimination Sep 26, 2019 - Sep 28, 2019</td>
<td>Jawaharlal Nehru University New Delhi <a href="mailto:vc@mail.jnu.ac.in">vc@mail.jnu.ac.in</a></td>
<td>Jawaharlal Nehru Singh 44 years Associate Professor <a href="mailto:shailja.jnu@gmail.com">shailja.jnu@gmail.com</a></td>
<td>Rs 500000.00</td>
<td>DST: Rs 250000</td>
<td>None</td>
<td>Recommended for Rs. 2.5 Lakh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>DBT/CTEP/01/20190950467</td>
<td>Computer Genomics Tools for Next-Generation Sequencing and Biomedical Data Analysis Mar 6, 2020 - Mar 7, 2020 At: Dr. Sarvepalli Radhakrishnan Seminar Hall, IT-Park, Kongu Engineering College, Erode Kongu Engineering College Erode <a href="mailto:principal@kongu.ac.in">principal@kongu.ac.in</a></td>
<td>Dr. N. Krishnamoorthy 38 years Associate Professor <a href="mailto:krishnamoorthy@gmail.com">krishnamoorthy@gmail.com</a></td>
<td>Rs 70000.00</td>
<td>Rs 70000.00</td>
<td>None</td>
<td>Submitted</td>
<td>PC 012</td>
<td>Not Recommended</td>
<td></td>
</tr>
</tbody>
</table>

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 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.
<p>| PC01 | Lacks scientific merit;PC02: 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 poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&amp;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&amp;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 |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C15</td>
<td>DBT/CTEP /01/20190 950447</td>
<td>International Conference on Neurological Disorders and Therapeutics Oct 24, 2019 - Oct 26, 2019 At: Shram Marg, Gujarat International Finance Tec-City, Gandhinagar, Ahmedabad</td>
<td>National Institute of Pharmaceutical Education and Research Ahmedabad <a href="mailto:kirankalia@gmail.com">kirankalia@gmail.com</a></td>
<td>Prof. Kiran Kalia 60 years Director <a href="mailto:registrarahm@gmail.com">registrarahm@gmail.com</a></td>
<td>Rs 380000 0.00</td>
<td>Rs 500000.00</td>
<td>Gujrat State Biotechnology Mission: Rs 200000 DST SERB: Rs 250000 Pharmaceutical Promotion Development Scheme, DoP: Rs 500000 Gujarat DST: Rs 500000</td>
<td>None</td>
<td>Recommended for Rs. 2.0 Lakh</td>
<td></td>
</tr>
<tr>
<td>C16</td>
<td>DBT/CTEP /01/20190 950587</td>
<td>Conference 4th International conference, on 'Sustainable Energy &amp; Environmental Challenges' (IV) CSIR-National Environmental Engineering Research Institute Nagpur <a href="mailto:director@neeri.in">director@neeri.in</a></td>
<td>Dr. Nitin Labhasetwar 54 years Chief Scientist <a href="mailto:nk_labhsetwar@neeri.res.in">nk_labhsetwar@neeri.res.in</a></td>
<td>Rs 190000 0.00</td>
<td>Rs 300000.00</td>
<td>INSA and Similar Orgnazati on: Rs 100000 DST SERB: Rs 600000 Society of None</td>
<td>PC 008</td>
<td>Not Recommended</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 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 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

<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>C17</td>
<td>DBT/CTEP /01/20190 950473</td>
<td>Translational Neuroscience Nov 10, 2019 - Nov 16, 2019 At: Organization Address itself</td>
<td>Panjab University, Chandigarh <a href="mailto:ppathak_2007@yahoo.com">ppathak_2007@yahoo.com</a></td>
<td>Dr Anurag Kuhad 40 years Assistant Professor <a href="mailto:anurag_pu@yahoo.com">anurag_pu@yahoo.com</a></td>
<td>Rs 900000.00</td>
<td>Rs 470000.00</td>
<td>ISEES: Rs 10000 CSIR- NEERI: Rs 20000</td>
<td>None</td>
<td>PC 007</td>
</tr>
<tr>
<td>C18</td>
<td>DBT/CTEP /01/20190 850449</td>
<td>Third Scientific Congress of Asia Pacific Society for Primary Immunodeficiencies (APSID) Feb 8, 2020 - Feb 9, 2020 At: Chandigarh PGIMER, Chandigarh <a href="mailto:dpgi@pgimer.edu.in">dpgi@pgimer.edu.in</a></td>
<td>Dr Ankur Jindal 31 years Assistant Professor <a href="mailto:ankurjindal11@gmail.com">ankurjindal11@gmail.com</a></td>
<td>Rs 200000.00</td>
<td>Rs 200000.00</td>
<td>MCI : Rs 1000000/- CSIR: Rs 1000000/-</td>
<td>None</td>
<td>Recommended for Rs. 2.0 Lakh</td>
<td></td>
</tr>
<tr>
<td>PC01</td>
<td>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 poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&amp;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&amp;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</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>C19</td>
<td><strong>DBT/CTEP /01/20190850308</strong></td>
<td>Bioprocessing strategies for Biofuels: Production, Modeling, Simulation and Optimization Dec 9, 2019 - Dec 14, 2019 At: Organization Address itself</td>
<td>Sastra Deemed University Thanjavur <a href="mailto:registrar@sastra.edu">registrar@sastra.edu</a></td>
<td>Dr. Kiran Babu Uppuluri 39 years Senior Assistant Professor <a href="mailto:kiranbabu@scbt.sastra.edu">kiranbabu@scbt.sastra.edu</a></td>
<td><strong>Rs 500000.00</strong></td>
<td><strong>Rs 250000.00</strong></td>
<td>None</td>
<td>Submitted</td>
<td>Recommended for Rs. 2.0 Lakh</td>
</tr>
<tr>
<td>C20</td>
<td><strong>DBT/CTEP /01/20190950399</strong></td>
<td>International Conference on Applied Biology (ICAB-2019) &amp; First Annual Convention of The Society of Biologists Nov 4, 2019 - Nov 6, 2019</td>
<td>Shri Mata Vaishno Devi University Jammu <a href="mailto:vc@smvdu.ac.in">vc@smvdu.ac.in</a></td>
<td>Dr. Indu Bhushan Sharma 42 years Assistant Professor <a href="mailto:icab2019@smvdu.ac.in">icab2019@smvdu.ac.in</a></td>
<td><strong>Rs 800000.00</strong></td>
<td><strong>Rs 160000.00</strong></td>
<td>Shri Mata Vaishno Devi University, Katra : Rs 200000 J&amp;K BANK LTD.: Rs 50000</td>
<td>None</td>
<td>PC 012</td>
</tr>
<tr>
<td>C21</td>
<td><strong>DBT/CTEP /01/20190950435</strong></td>
<td>DISHA - International Conference on Evolving Trends in Higher - St. Xavier's College, Mumbai <a href="mailto:principal@xaviers.edu">principal@xaviers.edu</a></td>
<td>Dr. Karuna Gokarn 49 years Associate Professor &amp;</td>
<td><strong>Rs 210000.00</strong></td>
<td><strong>Rs 210000.00</strong></td>
<td>None</td>
<td>Sep 7, 2019: Pending</td>
<td>Recommended for Rs. 2.0 Lakh</td>
<td></td>
</tr>
</tbody>
</table>
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 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
<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C23</td>
<td>DBT/CTEP/01/20190950546</td>
<td>International Carbohydrate Conference on “Emerging Frontiers in Carbohydrate Chemistry and Glycobiology” Dec 5, 2019 - Dec 7, 2019 At: Organization Address itself</td>
<td>University of Lucknow <a href="mailto:registrar@lkouniv.ac.in">registrar@lkouniv.ac.in</a></td>
<td>Prof. Naveen K. Khare 61 years Professor &amp; Head <a href="mailto:34carbo@gmail.com">34carbo@gmail.com</a></td>
<td>Rs 270000.00</td>
<td>Rs 550000.00</td>
<td>DRDO: Rs 400000 INSA: Rs 400000</td>
<td>None</td>
</tr>
</tbody>
</table>

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 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
## Travel Support

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

<table>
<thead>
<tr>
<th>S.No</th>
<th>Proposal Code</th>
<th>Applicant Name, Age, Designation</th>
<th>Organization Name, Address, Email ID</th>
<th>Title, Place &amp; Date of the Conference/Event</th>
<th>Mode of presentation, Author type and Title of the proposed paper</th>
<th>Whether the findings being presented are results of DBT project/programme</th>
<th>Ammount requested from DBT</th>
<th>Travel assistance received during last three yrs from Govt. Orgs</th>
<th>Particulars of financial assistance the applicant is applying for/ receiving from other sources</th>
<th>Letter of acceptance uploaded</th>
<th>Remarks</th>
<th>Recommendation of the committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>DBT/CTE P/201 90950582</td>
<td>Dr. Kamal Gulati, 44 years Consultant</td>
<td>AIIMS Delhi <a href="mailto:director@aiims.ac.in">director@aiims.ac.in</a></td>
<td>BMJ Leaders in Healthcare Conference 2019 Nov 4, 2019 - Nov 6, 2019 At: The Oral Lead author Assessment of Medical Leadership Competencies and Development Needs of</td>
<td>No</td>
<td>Estimated: Rs 54146.0 Requested: Rs 54146</td>
<td>Nov 18, 2018 from AIIMS Research Section New Delhi: Rs 30000.0</td>
<td>None</td>
<td>Yes</td>
<td>PC 007 PC 014</td>
<td>Not Recommended</td>
<td></td>
</tr>
</tbody>
</table>

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 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 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
<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3</td>
<td></td>
<td>DBT/CTE P/02/20190950404</td>
<td>Dr. Mala Agarwal <a href="mailto:agarwal.mala68@gmail.com">agarwal.mala68@gmail.com</a> 50 years Associate Professor</td>
<td>B.B.D.Government College, Jaipur Rajasthan <a href="mailto:bbcollege@rediffmail.com">bbcollege@rediffmail.com</a></td>
<td>Indian ocean studies conference 2019 Nov 22, 2019 - Nov 23, 2019 At: Sheridan College, Perth Australia</td>
<td>Oral Lead author Trade in Medicinal Plants among the Indian Ocean Rim Countries</td>
<td>No</td>
<td>Estimat ed: Rs 71900.0 Requested: Rs 719000 Sep 16, 2016 from Universi ty Grants Commissi on: Rs 100000.0</td>
<td>Organiz er (Sanctio ned): Rs 28000.0</td>
<td>Yes</td>
<td>PC 008</td>
<td>Not Recommended</td>
<td></td>
</tr>
<tr>
<td>T4</td>
<td></td>
<td>DBT/CTE P/02/20190950495</td>
<td>Ms Nida Moin <a href="mailto:nida.moin6@gmail.com">nida.moin6@gmail.com</a> 32 years CSIR-SRF</td>
<td>CSIR-Indian Institute of Toxicology Research Lucknow <a href="mailto:director@iitrindia.org">director@iitrindia.org</a></td>
<td>2019 Australian C. Elegans Symposium Oct 23, 2019 - Oct 25, 2019 At: Queensland Brain Institute At The University Of Queensland, Australia</td>
<td>Oral Lead author Understanding The genetic basis of organismal susceptibility to Xenobiotics using caenorhabditis elegans and drosophila melanogaster</td>
<td>No</td>
<td>Estimat ed: Rs 77000.0 Requested: Rs 77000</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recomm ended</td>
<td></td>
</tr>
</tbody>
</table>

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 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
<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T5</td>
<td>DBT/CTE P/02/20190950534</td>
<td>Dr Robin Joshi <a href="mailto:robinjoshi@ihbt.res.in">robinjoshi@ihbt.res.in</a> 36 years Senior Technical Officer &amp; Assistant Professor</td>
<td>CSIR-Institute of Himalayan Bioresource Technology, Palampur <a href="mailto:director@ihbt.res.in">director@ihbt.res.in</a></td>
<td>6th World Congress on Medicinal and Aromatic Plants for Human and Animal Welfare (WOCMAP VI) Nov 13, 2019 - Nov 17, 2019 At: Kaya Artemis Hotel, Famagusta, N. Cyprus</td>
<td>Oral Single author Extraction and Identification of Odour Active Molecules from Himalayan Kangra Orthodox Teas</td>
<td>No</td>
<td>Estimat ed: Rs 102000.0 Requested: Rs 102000</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC 014</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>T6</td>
<td>DBT/CTE P/02/20190950561</td>
<td>Dinesh dinesh <a href="mailto:kumar@ihbt.res.in">kumar@ihbt.res.in</a> 37 years Scientist</td>
<td>CSIR-Institute of Himalayan Bioresource Technology, Palampur <a href="mailto:director@ihbt.res.in">director@ihbt.res.in</a></td>
<td>6th World Congress on Medicinal and Aromatic Plants for Human and Animal</td>
<td>Oral Single author Imperative system biology tool (Metabolomics) to understand</td>
<td>No</td>
<td>Estimat ed: Rs 102000.0 Requested: Rs 102000</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC 008</td>
<td>Not Recommended</td>
</tr>
</tbody>
</table>

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 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
<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 poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&amp;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&amp;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 |</p>
<table>
<thead>
<tr>
<th>No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T8</td>
<td>DBT/CTE</td>
<td>Rajashree</td>
<td>CSIR-National</td>
<td>Water &amp; Health Conference Oct 7, 2019</td>
<td>Oral Lead author Managing</td>
<td>Yes</td>
<td>Estimat: Rs 96000.0</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recommended</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>P/02/20190950401</td>
<td>Hajare <a href="mailto:Rajasheee@gmail.com">Rajasheee@gmail.com</a></td>
<td>National Environmental Engineering Research Institute Nagpur</td>
<td>- Oct 11, 2019 - Chapel Hill, United States of America</td>
<td>reclaimed water applications using QMRA approach</td>
<td></td>
<td>Requested: Rs 96000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>28 years SRF &amp;</td>
<td><a href="mailto:director@neeri.res.in">director@neeri.res.in</a></td>
<td>Conference Centre at Chapel Hill, United States of America</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AcSIR PhD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T9</td>
<td>DBT/CTE</td>
<td>Swati Varshney</td>
<td>Indian Institute of Technology</td>
<td>Microbial Diversity 2019 Sep 25, 2019 - Sep 27, 2019</td>
<td>Oral Co-author Textiles As Vectors In The Spread Of Microorganisms In Healthcare Settings</td>
<td>No</td>
<td>Estimat: Rs 150000.0</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC 014</td>
<td>Not Recommended</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P/02/20190850434</td>
<td><a href="mailto:swatimicro92@gmail.com">swatimicro92@gmail.com</a></td>
<td>Delhi <a href="mailto:director@admin.iitd.ac.in">director@admin.iitd.ac.in</a></td>
<td>At: Piazza Università, Catania, Italy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>26 years PhD Scholar (SRF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 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.
<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T10</td>
<td>DBT/CTE P/02/20190850462</td>
<td>Amit Kumar Chaurasia <a href="mailto:akcnitj@gmail.com">akcnitj@gmail.com</a> 32 years research scholar</td>
<td>Indian Institute of Technology Roorkee <a href="mailto:director@iitr.ac.in">director@iitr.ac.in</a></td>
<td>International Conference on Sustainable Energy and Green Technology SEGT 2019 Dec 11, 2019 - Dec 14, 2019 At: Millennium Hilton Bangkok Thailand</td>
<td>Oral Lead author Simultaneous removal of organic load and hydrogen gas production from paper-pulp industry wastewater by electrodoposited cathodes in microbial electrolysis cells (MEC)</td>
<td>No</td>
<td>Estimated: Rs 70000.00 Requested: Rs 70000</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC007</td>
<td>Not Recommended</td>
<td></td>
</tr>
<tr>
<td>T11</td>
<td>DBT/CTE P/02/20190950300</td>
<td>Ms. Kritika Chaddha <a href="mailto:chaddha.kritika@gmail.com">chaddha.kritika@gmail.com</a> 31 years SRF</td>
<td>Jawaharlal Nehru University Delhi <a href="mailto:vc@mail.jnu.ac.in">vc@mail.jnu.ac.in</a></td>
<td>Conference ASTMH 2019 Nov 20, 2019 - Nov 24, 2019 At: Gaylord National Resort And Convention</td>
<td>Oral Lead author Comparative analysis of the parasite neutralizing activity of antibodies raised against Region II and</td>
<td>No</td>
<td>Estimated: Rs 73460.00 Requested: Rs 73460</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC007</td>
<td>Recommended</td>
<td></td>
</tr>
</tbody>
</table>

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 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 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
<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T13</td>
<td>DBT/CTE P/02/20190950489</td>
<td>Mrs. Smriti Sri <a href="mailto:su_smriti23@yahoo.co.in">su_smriti23@yahoo.co.in</a></td>
<td>Jawaharlal Nehru University New Delhi <a href="mailto:vc@mail.jnu.ac.in">vc@mail.jnu.ac.in</a></td>
<td>2nd World Congress on Biosensors and Bioelectronics Nov 27, 2019 - Nov 28, 2019 At: Singapore</td>
<td>Oral Lead author An On-Off-On fluorescence sensor for the detection of tetracycline and levoflaxacin antibiotics</td>
<td>Yes</td>
<td>Estimat ed: Rs 21693.0 Requested: Rs 21693</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC016</td>
<td>Another/Similar Programme already supported</td>
</tr>
<tr>
<td>T14</td>
<td>DBT/CTE P/02/20190849769</td>
<td>Dr Amit Agarwal <a href="mailto:agarwal.a1982@gmail.com">agarwal.a1982@gmail.com</a></td>
<td>PGIMER, Chandigarh <a href="mailto:dpgi@pgimer.edu.in">dpgi@pgimer.edu.in</a></td>
<td>World Allergy Congress Dec 12, 2019 - Dec 14, 2019 At: Lyon Convention Centre at the Cité Internationale Lyon, France</td>
<td>Oral Lead author To study the role of T regulatory cells in developing asthma in a birth cohort of babies with family history of allergies</td>
<td>No</td>
<td>Estimat ed: Rs 92745.0 Requested: Rs 92745</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC014</td>
<td>Not Recommended</td>
</tr>
</tbody>
</table>

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 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.
<p>| | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T15</td>
<td>DBT/CTE P/02/20190950504</td>
<td>Dr. Kangayam M. Ponnuvel <a href="mailto:kmpvel@yahoo.com">kmpvel@yahoo.com</a> 54 years Scientist - DBT</td>
<td>Seribitech Research Laboratory SBRL Bangalore <a href="mailto:sbrlban.csb@nic.in">sbrlban.csb@nic.in</a></td>
<td>25th International Congress on Sericulture and Silk Industry Nov 19, 2019 - Nov 22, 2019 At: Tsukuba International Congress Center Ibaraki, Japan</td>
<td>Oral Lead author Molecular characterisation, tissue distribution and transmission of nucleopolyhedrovirus in oak tasar silkworm, Antheraea proylei</td>
<td>Yes</td>
<td>Estimathed: Rs 54350.0 Requested: Rs 54350</td>
<td>None</td>
<td>DST-SERB (Requested): Rs 58890.0</td>
<td>Yes</td>
<td>PC007</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>T16</td>
<td>DBT/CTE P/02/201909505042</td>
<td>Ms Prashanti Singh <a href="mailto:crysalis2009@gmail.com">crysalis2009@gmail.com</a> 38 years SRF</td>
<td>Centre for DNA-Fingerprinting and Diagnostics Hyderabad <a href="mailto:director@cdfd.org.in">director@cdfd.org.in</a></td>
<td>Microbe Assisted Crop Production Opportunities, Challenges and Needs Dec 2, 2019 - Dec 5, 2019</td>
<td>Oral, Poster Lead author Regulatory and functional interplay between PhoB and DSF synthase-RpfF in maintenance of iron</td>
<td>No</td>
<td>Estimated: Rs 98900.0 Requested: Rs 98900</td>
<td>None</td>
<td>Centre for DNA Fingerprinting and Diagnostics (Sanctioned): Rs 50000.0</td>
<td>Yes</td>
<td>PC007</td>
<td>Recommended</td>
</tr>
</tbody>
</table>

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 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 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

| T17 | DBT/CTE P/02/20190950376 | Mr. Jagjeet Singh jagjeetsingh51992@yahoo.com | Tata Institute of Fundamental Research Mumbai | ASCB|EMBO 2019 meeting Dec 7, 2019 - Dec 11, 2019 At: Walter E. Washington Convention Center, Washington, USA | Oral, Poster Lead author Kinesin Acts As A Tether Between Lipid Droplets And The Endoplasmic Reticulum | Yes | Estimat ed: Rs 146000.0 | None | TIFR (Commit ted): Rs 20000.0 America n Society for Cell Biology | Europea n Molecular Biology Organiza tion (Request ed): Rs 50000.0 | Yes | Recomm 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 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
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T18</td>
<td>DBT/CTE P/02/201 9095045 3</td>
<td>Dr. Ranjan Gupta</td>
<td><a href="mailto:dr.guptaranjan@gmail.com">dr.guptaranjan@gmail.com</a></td>
<td>37 years Assistant Professor</td>
<td>ACR/ARP Annual Meeting, 2019 Nov 8, 2019 - Nov 13, 2019 At: Georgia World Congress Center Georgia, United States of America</td>
<td>Poster Lead author Urinary MRP8/14, An Endogenous Toll-Like Receptor 4 Ligand, Reflects Renal Disease Activity In Lupus Nephritis: A Cross-Sectional And Longitudinal Assessment</td>
<td>No</td>
<td>Estimated: Rs 92710.0 Requested: Rs 92710</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recommend</td>
</tr>
<tr>
<td>T19</td>
<td>DBT/CTE P/02/201 9095048 5</td>
<td>Dr Mumun Sinha</td>
<td><a href="mailto:drmumun89@gmail.com">drmumun89@gmail.com</a></td>
<td>30 years Academic Senior Resident</td>
<td>Radiological Society of North America 2019 Dec 1, 2019 - Dec 6, 2019 At: McCormick</td>
<td>Poster Lead author Multidetector Cardiac Computed Tomography Angiography for Demonstration &amp; Evaluation</td>
<td>No</td>
<td>Estimated: Rs 88914.0 Requested: Rs 50000</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC 008 Not Recommended</td>
</tr>
</tbody>
</table>

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 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.
<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T20</td>
<td>DBT/CTEP/02/20190950556</td>
<td>Ms. Pallavi Nair</td>
<td>AllMS New Delhi</td>
<td>Conference Neurosciences 2019 Oct 19, 2019 - Oct 23, 2019 At: McCormick Place</td>
<td>Poster Lead author Functional impact of white matter aging among adults aged 50 years and above: A</td>
<td>Yes</td>
<td>Estimated: Rs 66764.0</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recommended</td>
<td></td>
</tr>
</tbody>
</table>

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 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 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

<p>| | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>T21</td>
<td>DBT/CTE P/02/201 90850436</td>
<td>UMESH GUPTA <a href="mailto:umeshgupta175@gmail.com">umeshgupta175@gmail.com</a> 39 years Assistant Professor</td>
<td>Central University of Rajasthan Ajmer <a href="mailto:registrar@curaj.ac.in">registrar@curaj.ac.in</a></td>
<td>2019 AAPS PHARMSCI 360 Nov 3, 2019 - Nov 6, 2019 At: Henry B. Gonzalez Convention Center, San Antonio Texas, USA</td>
<td>Poster Lead author PEGylated Dendrimer Mediated Delivery of Bortezomib for Improved Anti-cancer Efficacy and in vivo Pharmacokinetics</td>
<td>No</td>
<td>Estimated: Rs 103018.0 Requested: Rs 103018</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recommend</td>
<td></td>
</tr>
<tr>
<td>T22</td>
<td>DBT/CTE P/02/201 90850441</td>
<td>Ms Sarita Rani <a href="mailto:saritaamalk@gmail.com">saritaamalk@gmail.com</a> 27 years PhD Scholar</td>
<td>Central University of Rajasthan CURAJ Ajmer Rajasthan - 305817 <a href="mailto:registrar@curaj.ac.in">registrar@curaj.ac.in</a></td>
<td>Conference 2019 AAPS Pharm Sci 360 Nov 3, 2019 - Nov 6, 2019 At: Henry B. Gonzalez Convention Center San Antonio</td>
<td>Poster Lead author design, synthesis, and characterization of biotinylated polymeric micelles to combat breast cancer</td>
<td>No</td>
<td>Estimated: Rs 103018.0 Requested: Rs 103018</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recommend</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Texas United States</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T23</td>
<td>DBT/CTE P/02/20190850452</td>
<td>Kanti Nandan <a href="mailto:Mihooliyakan@imtech.res.in">Mihooliyakan@imtech.res.in</a> 28 years Ph.D. Scholar (Senior Research Fellow)</td>
<td>CSIR Institute of Microbial Technology Chandigarh <a href="mailto:director@imtech.res.in">director@imtech.res.in</a></td>
<td>Conference 23rd World Congress on Biotechnology-2019: Exploration of latest applications in the field of Biotechnology Nov 14, 2019 - Nov 15, 2019 At: Holiday Inn Amsterdam –North Holland Netherlands</td>
<td>Poster Lead author Bioprocess optimization and heterologous expression of L-asparaginase gene in Escherichia coli from newly isolated Pseudomonas resinovorans IGS-131: A potential enzyme for industrial purposes</td>
<td>No</td>
<td>Estimated: Rs 88141.0 Requested: Rs 88141</td>
<td>None</td>
<td>Biotechnology-2019 Organizers (Committed): Rs 51000.0</td>
<td>Yes</td>
<td>PC 007</td>
<td>Not Recommended</td>
</tr>
</tbody>
</table>

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 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
<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T24</td>
<td>DBT/CTE</td>
<td>Ms. Asmita <a href="mailto:asmita@imtech.res.in">asmita@imtech.res.in</a> 29 years PhD student, DBT-SRF</td>
<td>CSIR Institute of Microbial Technology Chandigarh <a href="mailto:director@imtech.res.in">director@imtech.res.in</a></td>
<td>ASCB</td>
<td>EMBO Meeting 2019 Dec 7, 2019 - Dec 11, 2019 At: 801 Mt Vernon Pl NW, Washington, USA</td>
<td>Poster Lead author Glyceraldehyde-3 phosphate dehydrogenase bridges the host defense peptide autophagic activity to limit intracellular pathogen</td>
<td>No</td>
<td>Estimated: Rs 105176.0 Requested: Rs 105176</td>
<td>None</td>
<td>Immunology foundation (Requested): Rs 10000.0 DBT-Contingency grant to PhD SRF fellow (Committed): Rs 7159.0</td>
<td>Yes</td>
<td>Recommended</td>
<td></td>
</tr>
<tr>
<td>T25</td>
<td>DBT/CTE</td>
<td>Ms. Ujjayinee Ray <a href="mailto:ujjayineer@iisc.ac.in">ujjayineer@iisc.ac.in</a> 28 years PhD student</td>
<td>Indian Institute Of Science Bengaluru <a href="mailto:office.director@iisc.ac.in">office.director@iisc.ac.in</a></td>
<td>5th International Conference on Drug Discovery, Development and Lead Optimization Nov 21, 2019 - Nov</td>
<td>Poster Lead author Novel Inhibitors of Nonhomologous End Joining: Identification, Biochemical Characterisation and</td>
<td>No</td>
<td>Estimated: Rs 158713.0 Requested: Rs 200000</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recommended</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 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
<p>| | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23, 2019 At: Crowne Plaza Boston - Newton United States</td>
<td>Insights into Cancer Therapeutics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T26</td>
<td>DBT/CTE P/02/201 9094991 4</td>
<td>Mr Anil Raj Narooka <a href="mailto:anilraj@iiserb.ac.in">anilraj@iiserb.ac.in</a></td>
<td>32 years PhD Student</td>
<td>Indian Institute of Science Education and Research Bhopal <a href="mailto:director@iiserb.ac.in">director@iiserb.ac.in</a></td>
<td>Eukaryome Oct 16, 2019 - Oct 18, 2019 At: Institut Pasteur, Paris France</td>
<td>Poster Lead author EhRho6 mediated actin degradation in Entamoeba histolytica</td>
<td>Yes</td>
<td>Estimated: Rs 93272.0 Requested: Rs 123099</td>
<td>None</td>
<td>SERB (Requested): Rs 134527.0</td>
<td>Yes</td>
</tr>
<tr>
<td>T27</td>
<td>DBT/CTE P/02/201 9085037 4</td>
<td>Mr. Ruturaj <a href="mailto:ruturaj747@gmail.co">ruturaj747@gmail.co</a> m</td>
<td>23 years Int. Ph.D Student</td>
<td>Indian Institute of Science Education and Research Kolkata <a href="mailto:director@iiserkol.ac.in">director@iiserkol.ac.in</a></td>
<td>ASCB-EMBO 2019 meeting Dec 7, 2019 - Dec 11, 2019 At: Walter E. Washington Convention Center Washington, USA</td>
<td>Poster Lead author Modulating Ruthenium Induced Trafficking Of ATP7B To Overcome Drug-resistance In Cancer</td>
<td>Yes</td>
<td>Estimated: Rs 101797.0 Requested: Rs 101797</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
</tr>
</tbody>
</table>

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 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
<p>| | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>DBT/CTE P/02/20190850299</td>
<td>Nagesh Kadam</td>
<td>Indian Institute of Science Education and Research Mohali</td>
<td>Australian C. elegans symposium Oct 23, 2019 - Aug 25, 2019 At: The Queensland Brain Institute Queensland, Australia</td>
<td>Poster Lead author Role of the SRX-97 GPCR in modulating C. elegans behavior</td>
<td>No</td>
<td>Estimat ed: Rs 114752.0</td>
<td>Requested: Rs 90000</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recommended</td>
</tr>
<tr>
<td>T28</td>
<td></td>
<td><a href="mailto:nagesh.kadam@babulab.org">nagesh.kadam@babulab.org</a></td>
<td>31 years Ph. D. student</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DBT/CTE P/02/20190850443</td>
<td>Dhriti Nagar</td>
<td>Indian Institute of Science Education and Research Pune</td>
<td>CSHL meeting on Zebrafish Neural Circuits &amp; Behavior Nov 20, 2019 - Nov 23, 2019 At: One Bungtown Road, New York</td>
<td>Poster Lead author Cytoskeleton remodelling protein Formin-2 in the development of neural circuits in zebrafish</td>
<td>No</td>
<td>Estimated: Rs 68262.0</td>
<td>Requested: Rs 68262</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recommended</td>
</tr>
<tr>
<td>T29</td>
<td></td>
<td><a href="mailto:dhriti.nagar@students.iiserpune.ac.in">dhriti.nagar@students.iiserpune.ac.in</a></td>
<td>26 years PhD student</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 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 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

<p>| | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T30</td>
<td>DBT/CTE P/02/20190950454</td>
<td>Dr. Keerthi Harikrishnan</td>
<td>Indian Institute of Science Education and Research Pune</td>
<td>Conference ASCB-EMBO Meeting Dec 7, 2019 - Dec 11, 2019 At: Walter E. Washington Convention Center, Columbia, USA</td>
<td>Poster Lead author Matrix Fibulin-1 Association With Epidermal Growth Factor Receptor Inhibits Its Activation And Function In Lung Cancer</td>
<td>No</td>
<td>Estimated: Rs 86577.0 Requested: Rs 86577</td>
<td>None</td>
<td>None</td>
<td>EMBO (Requested): Rs 52500.0</td>
<td>Yes</td>
<td>Recommended</td>
</tr>
<tr>
<td>T31</td>
<td>DBT/CTE P/02/20190850450</td>
<td>Asnit Gangwar</td>
<td>Indian Institute of Technology (BHU) Varanasi</td>
<td>Conference Annual conference on magnetism and magnetic materials (MMM 2019) Nov 4, 2019 - Nov 8, 2019 At: Las Vegas, Nevada, USA</td>
<td>Poster Lead author In-vitro evaluation of ZnxFe3-xC (0 ? x ? 1) nanoparticles for magnetic hyperthermia treatment</td>
<td>No</td>
<td>Estimated: Rs 115128.0 Requested: Rs 115128</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC 008</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>PC001</td>
<td>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 poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&amp;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&amp;D may be useful for future support; PC016: Another/Similar Programme already supported;PC017: Due to various commitaments unable to participate in this event; PC018: Inadequate/Inconclusive data in the abstract;PC019: Not focused</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>T32</td>
<td>DBT/CTE P/02/201 9085040 2</td>
<td>Ms Nishat Manzar nishat@iit k.ac.in 27 years PhD student</td>
<td>Indian Institute of Technology Kanpur <a href="mailto:dord@iitk.a">dord@iitk.a</a> c.in</td>
<td>AACR-NCI- EORTC Internationa l Conference on Molecular Targets and Cancer Therapeutic s Oct 26, 2019 - Oct 30, 2019 At: Hynes Convention Center Massachusetts, United States</td>
<td>Poster Lead author Reprogrammini ng transcription factors SOX2 and REST modulates SPINK1 expression in governing cellular plasticity in prostate cancer</td>
<td>Yes</td>
<td>Estimat ed: Rs 75026. 0 Reques ted: Rs 75026</td>
<td>None</td>
<td>Depart ment of Biologic al Sciences and Bioengi neering (Commi tted): Rs 10000.0</td>
<td>Yes</td>
<td>Recomm ended</td>
<td></td>
</tr>
<tr>
<td>T33</td>
<td>DBT/CTE P/02/201 9085040 6</td>
<td>Ms Sakshi Goel sakshig@ii tk.ac.in 28 years PhD Student</td>
<td>Indian Institute of Technology Kanpur <a href="mailto:dord@iitk.a">dord@iitk.a</a> c.in</td>
<td>AACR-NCI- EORTC Internationa l Conference on Molecular Targets and</td>
<td>Poster Lead author ERG mediated transcriptional regulation of DLX1 homebox</td>
<td>No</td>
<td>Estimat ed: Rs 75026. 0 Reques ted: Rs 75026</td>
<td>None</td>
<td>Dept. of Biologic al Sciences and Bioengi neering,</td>
<td>Yes</td>
<td>Recomm ended</td>
<td></td>
</tr>
<tr>
<td>PC001</td>
<td>PC002</td>
<td>PC003</td>
<td>PC004</td>
<td>PC005</td>
<td>PC006</td>
<td>PC007</td>
<td>PC008</td>
<td>PC009</td>
<td>PC10</td>
<td>PC11</td>
<td>PC12</td>
<td>PC13</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>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 poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&amp;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&amp;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</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T34</td>
<td>DBT/CTE P/02/20190850432</td>
<td>Vijay Laxmi Shrivas <a href="mailto:vlaxmi.shrivas@gmail.com">vlaxmi.shrivas@gmail.com</a> 31 years PhD Student</td>
<td>Indian Institute of Technology Delhi <a href="mailto:director@admin.iitd.ac.in">director@admin.iitd.ac.in</a></td>
<td>Microbial Diversity 2019 Sep 25, 2019 - Sep 27, 2019 At: Monastero dei Benedettini, Catania, Italy</td>
<td>Poster Lead author Contribution of bacterial diversity in enhancement of crop productivity, under different agri-management practices</td>
<td>Yes</td>
<td>Estimated: Rs 55000.0</td>
<td>Requested: Rs 55000</td>
<td>None</td>
<td>IIT DELHI (Requested): Rs 120000.0</td>
<td>Yes</td>
<td>PC 013</td>
</tr>
</tbody>
</table>

Cancer Therapeutics Oct 26, 2019 - Oct 30, 2019 At: Hynes Convention Center Boston Massachusetts USA | gene represents a novel mechanism underlying prostate cancer progression | IIT Kanpur (Committed): Rs 10000.0 |
<p>| | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>T35</td>
<td>DBT/CTEP/02/20190950538</td>
<td>Tara Chand Yadav</td>
<td>Indian Institute of Technology Roorkee</td>
<td>“ACS Publications Symposium: Innovation in Materials Science and Technology” in Singapore, November 17-19, 2019. Nov 17, 2019 - Sep 19, 2019 At: School of Physical and Mathematical Sciences Nanyang Technological University, Singapore</td>
<td>Poster Lead author “Facile Green Synthesis of Noncytotoxic Chitosan-Gold-Tyr Nanocomposite as an Efficient Antifungal Agent”,</td>
<td>No</td>
<td>Estimat ed: Rs 27182.0 Requested: Rs 27182</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Recommended</td>
<td></td>
</tr>
</tbody>
</table>

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 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 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
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T38</td>
<td>DBT/CTE P/02/20190850425</td>
<td>Ms. Kritika Gupta</td>
<td>Institute of Chemical Technology Mumbai Mahasht</td>
<td>Waterside Conference Nov 4, 2019 - Nov 6, 2019 At: 110 Willow Grove Ct. Norfolk, Virginia USA</td>
<td>Poster Lead author Novel and effective approach to develop Biosimilar against highly commercial Antibody Humira</td>
<td>No</td>
<td>Estimat ed: Rs 181510.0 Requested: Rs 181510</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td></td>
<td>PC 007</td>
</tr>
<tr>
<td>T39</td>
<td>DBT/CTE P/02/20190850405</td>
<td>MS BUSHRA NABI</td>
<td>Jamia Hamdard New Delhi</td>
<td>Conference AAPS 2019 PHARMSCI 360 Nov 3, 2019 - Nov 6, 2019 At: Henry B. Gonzalez Convention Center San Antonio Texas, USA</td>
<td>Poster Lead author Lipid architectonics for AIDS therapeutics and Intervention: Formulation development and in vitro assessment</td>
<td>No</td>
<td>Estimat ed: Rs 109189.0 Requested: Rs 109189</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>PC 007</td>
<td>Not Recommended</td>
</tr>
</tbody>
</table>

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 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.
<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T40</td>
<td>DBT/CTE</td>
<td>Mr. Hemant</td>
<td>Jawaharlal Nehru University New Delhi</td>
<td>ASCB-EMBO 2019</td>
<td>Poster Lead author A Polyclonal Sera Against Trimethyl Chitosan Nanoparticles Facilitates Detection Of Phytopathogenic Fungi</td>
<td>No</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Recommended</td>
</tr>
<tr>
<td></td>
<td>P/02/2019</td>
<td>Hemant Joshi</td>
<td>New Delhi</td>
<td>Dec 7, 2019 - Dec 11, 2019 At: Walter E. Washington Convention Center, Washington DC, USA</td>
<td>No</td>
<td>Estimated: Rs 70638.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>90950568</td>
<td><a href="mailto:hemantjos@gmail.com">hemantjos@gmail.com</a></td>
<td><a href="mailto:vc@mail.jnu.ac.in">vc@mail.jnu.ac.in</a></td>
<td>Poster Lead author A Polyclonal Sera Against Trimethyl Chitosan Nanoparticles Facilitates Detection Of Phytopathogenic Fungi</td>
<td>No</td>
<td>Estimated: Rs 70638.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T41</td>
<td>DBT/CTE</td>
<td>Ms. Sahana</td>
<td>National Centre for Biological Sciences-Bangalore</td>
<td>Conference Zebrafish Neural Circuits and Behavior Nov 20, 2019 - Nov 23, 2019 At: One Bungtown Road, New York USA</td>
<td>Yes</td>
<td>Estimated: Rs 72518.0</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>P/02/2019</td>
<td>Sitaraman</td>
<td>National Centre for Biological Sciences-Bangalore</td>
<td>Conference Zebrafish Neural Circuits and Behavior Nov 20, 2019 - Nov 23, 2019 At: One Bungtown Road, New York USA</td>
<td>Yes</td>
<td>Estimated: Rs 72518.0</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>9085039</td>
<td><a href="mailto:sahanasr@ncbs.res.in">sahanasr@ncbs.res.in</a></td>
<td>National Centre for Biological Sciences-Bangalore</td>
<td>Conference Zebrafish Neural Circuits and Behavior Nov 20, 2019 - Nov 23, 2019 At: One Bungtown Road, New York USA</td>
<td>Yes</td>
<td>Estimated: Rs 72518.0</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

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 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
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Author(s)</th>
<th>Institution</th>
<th>Event</th>
<th>Poster Lead Author</th>
<th>R&amp;D Proposal</th>
<th>Grant Received</th>
<th>DBT Approval</th>
<th>Lead Author Approval</th>
<th>Supervisor Approval</th>
<th>Progress</th>
<th>Eligibility</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>T42</td>
<td>DBT/CTE P/02/20190950509</td>
<td>Mr Avishek Ghosh</td>
<td>National Centre for Biological Sciences - Bangalore</td>
<td>ASCB/EMBO 2019 meeting Dec 7, 2019 - Dec 11, 2019 At: 801 Mt Vernon Pl NW Washington DC, USA</td>
<td>Yes</td>
<td>Estimated: Rs 141695</td>
<td>None</td>
<td>Yes</td>
<td>Recommended</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T43</td>
<td>DBT/CTE P/02/20190950579</td>
<td>Mrs Parijat Sil</td>
<td>National Centre for Biological Sciences - Bangalore</td>
<td>ASCB/EMBO 2019 meeting Dec 7, 2019 - Dec 11, 2019 At: Walter E. Washington Convention Centre Washington D.C. District of Columbia, USA</td>
<td>No</td>
<td>Estimated: Rs 124800</td>
<td>None</td>
<td>Yes</td>
<td>Recommended</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 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.
<p>| PC01: Lacks scientific merit; PC02: Not supported for any training courses/In-house activities/purely hands on workshops; PC03: Paper Acceptance letter not found; PC04: Senior Scientist is not supported for poster Presentation; PC05: Approval of HoD/Lead author and supervisor not found; PC06: Co-author in a poster presentation is not supported; PC07: No Novelty and work proposed is of routine nature; PC08: No hardcore biotechnology R&amp;D component; PC09: Received grant in last 3 years; PC10: Not a mandate of DBT; PC11: Lacks relevant Expertise; PC12: Incomplete information; PC13: Event is over; PC14: Not Eligible; PC15: In the present form it is not recommended. However, improvement in the R&amp;D may be useful for future support; PC16: Another/Similar Programme already supported; PC17: Due to various commitments unable to participate in this event; PC18: Inadequate/Inconclusive data in the abstract; PC19: Not focused |</p>
<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T46</td>
<td>DBT/CTE P/02/20190945928</td>
<td>Ms. Rajni Kumrah kumrah.rajni@yahoocom</td>
<td>31 years Ph.D. Scholar</td>
<td>PGIMER, Chandigarh, <a href="mailto:dpgi@pgimer.edu.in">dpgi@pgimer.edu.in</a></td>
<td>International Primary Immunodeficiency Congress Nov 6, 2019 - Nov 8, 2019</td>
<td>Poster Lead author</td>
<td>A child with severe combined immunodeficiency and a novel compound heterozygous variants in JAK3</td>
<td>No</td>
<td>Estimat ed: Rs 50000.0 Requested: Rs 50000</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
</tr>
<tr>
<td>T47</td>
<td>DBT/CTE P/02/2019095028</td>
<td>Ms. Ramanpreet Kaur <a href="mailto:ramanbiotech11@gmail.com">ramanbiotech11@gmail.com</a></td>
<td>29 years</td>
<td>PGIMER, Chandigarh, <a href="mailto:dpgi@pgimer.edu.in">dpgi@pgimer.edu.in</a></td>
<td>American Association For The Study Of Liver Diseases (Aasld) The</td>
<td>Poster Lead author</td>
<td>Modulation of autophagy mediated glutamine addiction to</td>
<td>No</td>
<td>Estimat ed: Rs 140410.0 Requested: Rs 140410</td>
<td>None</td>
<td>None</td>
<td>Yes</td>
</tr>
</tbody>
</table>

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 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.

41
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>PhD (Research Scholar)</td>
<td>Liver Meeting 2019 Nov 8, 2019 - Nov 12, 2019 At: Boston, USA</td>
<td>overcome sorafenib resistance in hepatocellular carcinoma: role of microRNAs</td>
<td>No</td>
<td>Estimated: Rs 55000.0 Requested: Rs 50000</td>
<td>None</td>
<td>ICMR (Requested): Rs 50000.0</td>
<td>Yes</td>
<td>PC 007</td>
<td>Not Recommended</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dr Vignesh P <a href="mailto:vigimmc@gmail.com">vigimmc@gmail.com</a> 31 years Assistant Professor</td>
<td>PGIMER, Chandigarh <a href="mailto:dpgi@pgimer.edu.in">dpgi@pgimer.edu.in</a></td>
<td>International Primary Immunodeficiencies Congress (IPIC) 2019 Nov 6, 2019 - Nov 8, 2019 At: Madrid Marriott Auditorium, Madrid, Spain</td>
<td>Paper Lead author Paper 1: Our Experience with Severe Combined Immunodeficiency in North India; Paper 2: Clinical and Molecular features of Chronic Granulomatous Disease: A 26 Years’ Experience from a Tertiary-Care</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PC01:** Lacks scientific merit; **PC02:** Not supported for any training courses/In-house activities/purely hands on workshops; **PC03:** Paper Acceptance letter not found; **PC04:** Senior Scientist is not supported for poster Presentation; **PC05:** Approval of HoD/Lead author and supervisor not found; **PC06:** Co-author in a poster presentation is not supported; **PC07:** No Novelty and work proposed is of routine nature; **PC08:** No hardcore biotechnology R&D component; **PC09:** Received grant in last 3 years; **PC10:** Not a mandate of DBT; **PC11:** Lacks relevant Expertise; **PC12:** Incomplete information; **PC13:** Event is over; **PC14:** Not Eligible; **PC15:** In the present form it is not recommended. However, improvement in the R&D may be useful for future support; **PC16:** Another/Similar Programme already supported; **PC17:** Due to various commitments unable to participate in this event; **PC18:** Inadequate/Inconclusive data in the abstract; **PC19:** 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 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; PC10: 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

<table>
<thead>
<tr>
<th>#</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T49</td>
<td>DBT/CTE P/02/20190950477</td>
<td>Mrs Madhubala Sharma <a href="mailto:madhubala19@yahoo.com">madhubala19@yahoo.com</a> 28 years Ph.D Scholar</td>
<td>PGIMER, SECTOR 12, Chandigarh <a href="mailto:dp@gpgimer.edu.in">dp@gpgimer.edu.in</a></td>
<td>Internation Primary Immunodeficiencies Congress 2019 Nov 6, 2019 - Nov 8, 2019 At: Madrid, Spain</td>
<td>Poster Lead author Interpreting novel variants on Next Generation Sequencing in primary Immunodeficiencies: Our trials and tribulations at Chandigarh North India</td>
<td>No</td>
<td>Estimat ed: Rs 45500.0</td>
<td>Requested: Rs 45500</td>
<td>None</td>
<td>CSIR (Requested): Rs 100000.0</td>
<td>Yes</td>
<td>PC 007</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>T50</td>
<td>DBT/CTE P/02/20190950586</td>
<td>Ms Lekshmi Narendra Kumar <a href="mailto:lekshmin@rgcb.res.in">lekshmin@rgcb.res.in</a> 29 years PhD student</td>
<td>Rajiv Gandhi Centre For Biotechnolo Thiruvanant hapuram <a href="mailto:director@rgcb.res.in">director@rgcb.res.in</a></td>
<td>8th biennial Internationa l Conference on the Biology of Vibrios (ICBV) Nov 17, 2019 - Nov 20, 2019</td>
<td>Poster Lead author Genomic insights into multidrug resistant Haitian variant V. cholerae circulating in</td>
<td>No</td>
<td>Estimat ed: Rs 113419.0</td>
<td>Requested: Rs 113419</td>
<td>None</td>
<td>DST (Requested): Rs 113419.0</td>
<td>Yes</td>
<td>PC 007</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>PC001</td>
<td>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 poster presentation is not supported; PC007: No Novelty and work proposed is of routine nature; PC008: No hardcore biotechnology R&amp;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&amp;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; PC020: DBT/CTE P/02/201 9095056 2; MS Sunayana Dagar <a href="mailto:sunayana.dagar@rcb.res.in">sunayana.dagar@rcb.res.in</a> 29 years PhD SRF; Regional centre for Biotechnology Faridabad <a href="mailto:director@rcb.res.in">director@rcb.res.in</a>; ASCB</td>
<td>EMBO 2019 Meeting Dec 7, 2019 - Dec 11, 2019 At: Walter E. Washington Convention Center Washington DC United States of America; Poster Lead author Novel Insights into Tunneling Nanotube Formation and Function; No; Estimated: Rs 174086.0 Requested: Rs 174086; None; ASCB (Requested): Rs 55000.0 DST-SERB (Requested): Rs 174086.0; Yes; Recommended</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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 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

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T52</td>
<td>DBT/CTE P/02/201 90950498</td>
<td>Ms. Sneha Mahalunkar <a href="mailto:sneha.mahalunkar@gmail.com">sneha.mahalunkar@gmail.com</a> 33 years PhD Student (Fourth Year)</td>
<td>Savitribai Phule Pune University Pune <a href="mailto:puv@unipune.ac.in">puv@unipune.ac.in</a></td>
<td>Internationa l Symposium on clusters and nanomaterials Nov 3, 2019 - Nov 7, 2019 At: Richmond Virginia, USA</td>
<td>Poster Lead author Folated Gold Curcumin Nanoformulations: A Nanotheranostic Strategy for Cancer Detection and Diagnosis</td>
<td>No</td>
<td>Estimated: Rs 104127.0 Requested: Rs 104127</td>
<td>None</td>
<td>Virginia Commonwealth University (Sanctioned): Rs 25026.0 DST (Requested): Rs 104127.0 BCUD (Requested): Rs 60000.0</td>
<td>Yes</td>
<td>PC 007</td>
<td>Not Recommended</td>
<td></td>
</tr>
<tr>
<td>T53</td>
<td>DBT/CTE P/02/201 90950541</td>
<td>Ms Sukanya Gayan <a href="mailto:sukanya.gayan@gmail.com">sukanya.gayan@gmail.com</a> 32 years PhD Scholar</td>
<td>Savitribai Phule Pune University Pune <a href="mailto:puv@unipune.ac.in">puv@unipune.ac.in</a></td>
<td>ASCB-EMBO 2019 Meeting Dec 7, 2019 - Dec 11, 2019 At: Walter E. Washington Convention Center Columbia, USA</td>
<td>Poster Lead author Metabolic Stress Induced Aggression In Non-invasion Breast Tumor Model</td>
<td>No</td>
<td>Estimated: Rs 126933.0 Requested: Rs 126933</td>
<td>None</td>
<td>CSIR (Requested): Rs 126933.0</td>
<td>Yes</td>
<td>PC 007</td>
<td>Not Recommended</td>
<td></td>
</tr>
</tbody>
</table>
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 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

<p>| | | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>---</td>
<td>-----</td>
<td>----------------------------------------</td>
<td>----------------------------------------</td>
<td>----------------------------------------</td>
<td>----------------------------------------</td>
<td>----------------------------------------</td>
<td>---------</td>
<td>----------------------------------------</td>
<td>---------</td>
<td>----------------------------------------</td>
<td>------------</td>
<td>----</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>T55</td>
<td>DBT/CTE P/02/20190850214</td>
<td>Dr Varsha Chhotusinh Pardeshi</td>
<td>St. John's Research Institute, Bangalore</td>
<td>IPNA 2019 congress Oct 17, 2019 - Oct 21, 2019</td>
<td>Poster Lead author Transcriptome profiling of podocyte injury caused by exposure to nephrotic plasma</td>
<td>Yes</td>
<td>Estimat ed: Rs 65690.0</td>
<td>None</td>
<td>IPNA (Commited): Rs 32000.0</td>
<td>Yes</td>
<td>PC 018</td>
<td>Not Recommended</td>
<td></td>
</tr>
<tr>
<td>T56</td>
<td>DBT/CTE P/02/20190950408</td>
<td>Ms. Juliya Thomas</td>
<td>The Maharaja Sayajirao University of Baroda, Vadodara</td>
<td>Plant-Microbe Microscopy Workshop and mICROPE-Microbe-Assisted Crop Production-Opportunities, Challenges and Needs Symposium Nov 25, 2019 - Dec 5, 2019</td>
<td>Poster Lead author Understanding the influence of abiotic stress on in planta expression of rhizobacterial genes associated with plant growth promotion</td>
<td>No</td>
<td>Estimat ed: Rs 69186.0</td>
<td>None</td>
<td>DST-SERB (Reques ted): Rs 200000.0</td>
<td>Yes</td>
<td>PC 018</td>
<td>Not Recommended</td>
<td></td>
</tr>
</tbody>
</table>

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 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
<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 poster presentation is not supported;PC007: No Novelty and work proposed is of routine nature;PC008: No hardcore biotechnology R&amp;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&amp;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 |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T58</td>
<td>DBT/CTE P/02/2019/0850466</td>
<td>Nithya <a href="mailto:Jananinithu@gmail.com">Jananinithu@gmail.com</a></td>
<td>25 years</td>
<td>Research Scholar</td>
<td>University of Hyderabad <a href="mailto:registrar@uohyd.ernet.in">registrar@uohyd.ernet.in</a></td>
<td>International Conference on Bioinformatics 2019 Sep 10, 2019 - Sep 12, 2019 At: Universitas YARSI, Central Jakarta Southeast Asia, Indonesia</td>
<td>Poster Single author Study on Proteins with High Centrality Measures in Human Protein-Protein Interaction networks with Special References to Bottlenecks</td>
<td>No</td>
<td>None</td>
<td>None</td>
<td>False</td>
<td>PC014</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>T59</td>
<td>DBT/CTE P/02/2019/0950514</td>
<td>Mr. Rajkishor Nishad <a href="mailto:rajk6922@gmail.com">rajk6922@gmail.com</a></td>
<td>27 years</td>
<td>PhD Candidate</td>
<td>University of Hyderabad <a href="mailto:registrar@uohyd.ernet.in">registrar@uohyd.ernet.in</a></td>
<td>Conference American Society of Nephrology-2019 Nov 5, 2019 - Nov 10, 2019 At: Walter E. Washington Convention Center Washington USA</td>
<td>Poster Lead author Growth Hormone Induces Notch Signaling in Podocytes: Implications in Diabetic Nephropathy</td>
<td>No</td>
<td>None</td>
<td>None</td>
<td>True</td>
<td>Recommened</td>
<td></td>
</tr>
</tbody>
</table>

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 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.
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>T60</td>
<td>DBT/CTE P/02/20190950496</td>
<td>Mr Shushobhit Chaudhary <a href="mailto:cshushobhit@gmail.com">cshushobhit@gmail.com</a> 28 years PhD Student</td>
<td>Indian Institute of Technology Delhi <a href="mailto:director@admin.iitd.ac.in">director@admin.iitd.ac.in</a></td>
<td>SPIE Remote Sensing 2019 symposium Sep 9, 2019 - Sep 12, 2019 At: Palais de la Musique et des Congrès Strasbourg, France</td>
<td>Oral Lead author Investigating the performance of bias correction algorithms on Satellite-based precipitation estimates</td>
<td>No</td>
<td>Estimat ed: Rs 79000 0 Requested: Rs 79000</td>
<td>Apr 7, 2019 from Science and Engineering Research Board: Rs 66306.0</td>
<td>None</td>
<td>Yes</td>
<td>PC 009</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>T61</td>
<td>DBT/CTE P/02/20190848335</td>
<td>Mr Md Estak Ahmed <a href="mailto:estak111@gmail.com">estak111@gmail.com</a> 27 years PhD Scholar</td>
<td>Indian Association for the Cultivation Of Science Kolkata <a href="mailto:director@iacs.res.in">director@iacs.res.in</a></td>
<td>Cyclic Voltammetry International School 2019 Sep 30, 2019 - Oct 4, 2019 At: hotel Appart’City Paris Grande Bibliothèque , Paris, France</td>
<td>Poster Lead author A Bidirectional O2 Tolerant [FeFe]-H2ase Model</td>
<td>No</td>
<td>Estimat ed: Rs 49613.0 Requested: Rs 49613</td>
<td>Mar 10, 2019 from CSIR: Rs 142512.0</td>
<td>None</td>
<td>Yes</td>
<td>PC 009</td>
<td>Not Recommended</td>
</tr>
</tbody>
</table>

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 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 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

<table>
<thead>
<tr>
<th>S.No</th>
<th>Proposal Code</th>
<th>Applicant Name, Age, Designation</th>
<th>Organization Name, Address, Email ID</th>
<th>Title, Place &amp; Date of the exhibition</th>
<th>Stall Rate Per Square meter</th>
<th>Stall Space Options</th>
<th>Remarks</th>
<th>Recommendati ons of the committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>DBT/CTEP/03/20190850444</td>
<td>S S Rana <a href="mailto:csd8500@gmail.com">csd8500@gmail.com</a> 48 years Advisor</td>
<td>Cyme of Social Development Delhi <a href="mailto:csd8500@gmail.com">csd8500@gmail.com</a></td>
<td>Uttarakhand Srajan 2019- National Expo &amp; Seminar Oct 11, 2019 - Oct 14, 2019 At: Sports Ground, Gairsain, Uttarakhand</td>
<td>Rs INR 9000.00 per sq mtrs + GST @18% extra</td>
<td>Minimum bookable area is 3x5=15 sq mtrs; addition in the multiple of 3 sq mtrs</td>
<td>PC 017</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>E2</td>
<td>DBT/CTEP/03/20190850421</td>
<td>MR. JAI SHARMA <a href="mailto:dift@expocentreindia.com">dift@expocentreindia.com</a> 31 years DIRECTOR</td>
<td>International Trade Expo Centre Ltd Noida <a href="mailto:jms@expocentreindia.com">jms@expocentreindia.com</a></td>
<td>Delhi International Trade Fair (DITF 2019) Oct 2, 2019 - Oct 6, 2019 At: Expocentre Noida</td>
<td>Rs 6000</td>
<td>Option 1: 25 Sq Mt built up space : Rs. 1,50,000/- + taxes Option 2: 50 Sq Mt built up space : Rs. 3,00,000/- + taxes</td>
<td>PC 017</td>
<td>Not Recommended</td>
</tr>
</tbody>
</table>

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 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 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

<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>E3</td>
<td>DBT/CTEP/03/20190950486</td>
<td>Mr Vinod Kumar Jain</td>
<td>NNS Events &amp; Exhibitions PVT. Ltd. New Delhi</td>
<td>Vibrant India Oct 18, 2019 - Oct 20, 2019 At: Dilli Haat, New Delhi</td>
<td>Rs 17500</td>
<td>27 sq meter, 36 sqm</td>
<td>Recommended as per DBT – CTEP Guidelines for 12 Sqmt</td>
<td></td>
</tr>
</tbody>
</table>
D. **Popular Lectures**

<table>
<thead>
<tr>
<th>S.No</th>
<th>Proposal Code</th>
<th>Applicant Name, Age, Designation</th>
<th>Organization Name, Address, Email ID</th>
<th>Title &amp; Date of Lecture(s)</th>
<th>Expected No. of Audience</th>
<th>Previous grants from DBT/UC&amp;S E Status</th>
<th>Amount requested from DBT</th>
<th>Remarks</th>
<th>Recommendations of the committee</th>
</tr>
</thead>
</table>
| PL1  | DBT/CTEP/04/20190950389 | Praveen Kumar R praveenramanujam@gmail.com 39 years Associate Professor | Arunai Engineering College Tiruvannamalai acbiotech@gmail.com | 1. Biotechnology - History, recent trends and future scope. Special reference to Career development and Entrepreneurship - Jan 6, 2020  
2. Applications of Nanoparticles in production and processing of Biofuels - Jan 6, 2020  
3. Biochemical conversion of Agro Industrial residues | 450 | Submitted | Rs 83000.00 | Recommended as per DBT - CTEP Guidelines |

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 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
<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DBT/CTEP/04/20190850</td>
<td>Dr. B. Sankaragomathi</td>
<td>National Engineering College National Engineering College Kovilpatti Tamil Nadu <a href="mailto:principal@nec.edu.in">principal@nec.edu.in</a></td>
<td>Energy Conservation and Management - Jan 2, 2020 Holistic Waste Management - Jan 3, 2020 Health Issues and remedies - Jan 4, 2020 Yoga for mind and health - Jan 4, 2020</td>
<td>500</td>
<td>Submitted</td>
<td>Rs</td>
<td>200000.00</td>
<td>Recommended as per DBT - CTEP Guidelines</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>DBT/CTEP/04/20190950</td>
<td>Dr. Rupal Dubey rupal <a href="mailto:dubey03@gmail.com">dubey03@gmail.com</a></td>
<td>School of Pharmacy and Research Peoples University School of Pharmacy and Research, Bhopal <a href="mailto:dnrerajupmanyu@gmail.com">dnrerajupmanyu@gmail.com</a></td>
<td>Therapeutic Magic Seeds: Steam Cells - Apr 11, 2020 Nanotechnology for Delivery of Biotherapeutics - Feb 11, 2019 Role of Biotechnology in Health Nutrition - Sep 11, 2019</td>
<td>500</td>
<td>None</td>
<td>Rs</td>
<td>110000.00</td>
<td>Recommended as per DBT - CTEP Guidelines</td>
</tr>
</tbody>
</table>

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 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
<p>| | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>PL4</td>
<td>DBT/CTEP/04/20190950420</td>
<td>Dr. Nagalaxmi B.N <a href="mailto:nagalaxmibls@gmail.com">nagalaxmibls@gmail.com</a> 52 years Associate professor</td>
<td>Maharani Lakshmi Ammanni College for Women, Banaglore <a href="mailto:nagalaxmibls@gmail.com">nagalaxmibls@gmail.com</a></td>
<td>1. Journey of Periodic Table - Oct 18, 2019 2. smart metals by urban mining and environmental protection - Oct 18, 2019 3. Periodic table of the chemical elements - Oct 18, 2019</td>
<td>450</td>
<td>Submitted</td>
<td>Rs 200000.00</td>
<td>Recommend as per actuals, not exceeding Rs. 2.0 Lakh</td>
<td></td>
</tr>
</tbody>
</table>

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 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
### Additional Agenda

<table>
<thead>
<tr>
<th>S.No</th>
<th>Proposal Code</th>
<th>Type, Title of the event, Date and Place</th>
<th>Organization Name, Address, Email ID</th>
<th>Convenor Name, Age, Designation, Email ID</th>
<th>Total Budget</th>
<th>Assistance requested from DBT</th>
<th>Amount Requested/Received/Committed from organizations other than DBT</th>
<th>Previous grant from DBT/UC&amp;SE Status</th>
<th>Remarks</th>
<th>Recommendations of the committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>C14 (35th CTEP meeting)</td>
<td>DBT/CTE P/01/20190850282</td>
<td>30th National Congress on Parasitology and Global Summit for Malaria Elimination Sep 26, 2019 - Sep 28, 2019 At: Organization Address itself</td>
<td>Jawaharlal Nehru University New Delhi <a href="mailto:vc@mail.jnu.ac.in">vc@mail.jnu.ac.in</a></td>
<td>Dr. Shailja Singh 44 years Associate Professor <a href="mailto:shailja.jnu@gmail.com">shailja.jnu@gmail.com</a></td>
<td>Rs 700000.00</td>
<td>Rs 700000.00</td>
<td>DST: Rs 250000</td>
<td>None</td>
<td>Not Recommended</td>
<td></td>
</tr>
<tr>
<td>C19 (35th CTEP meeting)</td>
<td>DBT/CTE P/01/20190850393</td>
<td>Molecular Motors, Transport and Trafficking Oct 18, 2019 - National Brain Research Centre Gurugram, Haryana souravnbrc@gm</td>
<td>Dr. Anindya Ghosh Roy 43 years Scientist V anindyagroy@gm</td>
<td>Rs 1200000.00</td>
<td>Rs 600000.00</td>
<td>NBRC : Rs 100000 IISER-Mohali: Rs 100000</td>
<td>Submitted</td>
<td>Recommended for 5.0 lakhs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 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 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 |

<table>
<thead>
<tr>
<th>C25 (35th CTEP meeting)</th>
<th>Oct 20, 2019 At: Organization Address itself</th>
<th>ail.com</th>
<th>ail.com</th>
<th>Towa Optics/Nikon: Rs 75000 Eppendorf Pvt Ltd: Rs 20000 Registration fees from the participants: Rs 268000</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBT/CTEP P/01/201 9085041 1</td>
<td>Frontiers in biochemistry and biotechnology: Strategies to combat human diseases Feb 12, 2020 - Feb 13, 2020 At: Organization Address itself</td>
<td>Shivaji College, Delhi <a href="mailto:shivajicollage.ac@gmail.com">shivajicollage.ac@gmail.com</a></td>
<td>Dr. Rashmi Wardhan 62 years Associate professor <a href="mailto:rashmiwardhan56@gmail.com">rashmiwardhan56@gmail.com</a></td>
<td>Rs 1210000.00 Rs 1210000.00 None None Recommended for Rs. 1.0 Lakh</td>
</tr>
<tr>
<td>S.No</td>
<td>Proposal Code</td>
<td>Applicant Name, Age, Designation</td>
<td>Organization Name, Address, Email ID</td>
<td>Title, Place &amp; Date of the Conference /Event</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>----------------------------------</td>
<td>--------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>T19 (35th CTEP meeting)</td>
<td>DBT/CTE P/02/20190750090</td>
<td>Ms Prachi Nawkarkar <a href="mailto:npnprachi2503@gmail.com">npnprachi2503@gmail.com</a> 33 years Pre Doctoral Fellow</td>
<td>International Centre for Genetic Engineering and Biotechnology, New Delhi <a href="mailto:icgeb.director@gmail.com">icgeb.director@gmail.com</a></td>
<td>Global Experts Meeting on Frontiers in Biofuels and Bioenergy Oct 14, 2019 - Oct 16, 2019 At: Holiday Inn Rome Aurelia Via, Oral Lead author Overexpression of Brassica napus DGAT2 in Chlorella sorokiniana enhance d PUFA</td>
</tr>
</tbody>
</table>

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 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
| T83 (35th CTEP meet) | DBT/CTEP/02/20190850285 | Ms Debpali Sur debpali. rony@gmail.com 28 years PhD research scholar | Indian Institute of Technology, Roorkee director@iit r.ac.in | EMBO workshop on 'Protein synthesis and translation control Sep 4, 2019 - Sep 7, 2019 At: European Molecular Biology Laboratory, Germany | Poster Lead author Investigating enhanced expression of LINE-1 retrotransposon encoded proteins in early onset of Oral squamous cell carcinoma | No | Estimated: Rs 55000.0 Requested: Rs 55000 | None | EMBL travel grant for attending workshop (Committed): Rs 40000.0 | Yes | PC013 | 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 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