

RECOMMENDATIONS

FIFTY - SECOND EXPERT COMMITTEE ON PROMOTION AND POPULARIZATION OF BIOTECHNOLOGY (ECPBP) ON 18th May, 2022

(Proposals received from April 18, 2022 to May 12, 2022 by DBT - CTEP Management Cell – BCIL)

A. Conference

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---------------------------|---|---|--|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC& SE Status | Remarks | Recommendations of the committee |
| C1 | DBT/CTEP /01/20220 551865 | Health and nutritional status of tribes with special focus on micronutrients for COVID Patients Dec 12, 2022 - Dec 13, 2022 At: | Bannari Amman Institute of technology, Erode District principal@bitsathy.ac.in | Dr K Rajalashmi 41 years Assistant Professor (Level III) rajalashmik@bitsathy.ac.in | Rs 14000.00 | Rs 0.00 | None | None | PC 008 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---------------------------|--|---|--|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC& SE Status | Remarks | Recommendations of the committee |
| | | Organization Address itself | | | | | | | | |
| C2 | DBT/CTEP /01/20220 452530 | Conference National Conference on AI and IoT for Agriculture Innovation and Environment Sustainability(N CAIAIES-22) Aug 25, 2022 - Aug 26, 2022 At: Organization Address itself | Dr.N.G.P. Arts and Science College Dr.NGP- Kalapatti Road Coimbatore principal@drngpasc.ac.in | Dr. R. Senthil Kumar 38 years Professor sen07mca@gmail.com | Rs 157500.00 | Rs 25000.00 | None | Submitted | | Recommended for Rs. 25,000/- |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---------------------------|--|--|---|---------------|-------------------------------|---|---------------------------------------|---------|---|
| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC& SE Status | Remarks | Recommendations of the committee |
| C3 | DBT/CTEP /01/20220 452537 | Conference Post Covid-19 Complications - a Biotechnological Approach Jul 20, 2022 - Jul 21, 2022 At: Organization Address itself | Jamal Mohamed College (Government Aided), Tiruchirappalli principaljmc@y mail.com | Dr. S. Benazir Begum 34 years Assistant Professor bbegum@jmc. edu | Rs 53000.00 | Rs 16000.00 | None | None | | Recommended for Rs. 16,000/- for two days (Rs. 8,000/- per day) event on virtual platform |
| C4 | DBT/CTEP /01/20220 552658 | Conference International Conference on `Recent Advances in Mathematical Sciences with Applications in | Jawaharlal Nehru University [JNU] , New Delhi, gajendra@mail.j nu.ac.in ; gajendra@jnu.a c.in | Dr. Gajendra Pratap Singh, 39 years, Assistant Professor, gajendra@mail.jnu.ac.in ; gajendra@jnu. | Rs. 318000.00 | Rs. 318000.00 | None | None | | Recommended for Rs. 1,00,000/- |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---------------------------|---|---|--|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC& SE Status | Remarks | Recommendations of the committee |
| | | Engineering and Technology Jun 16 2022 - Jun 18 2022 At: Organization Address itself | | ac.in | | | | | | |
| C5 | DBT/CTEP /01/20220 452203 | Workshop An awareness program on' Menstrual Hygiene Management among indigenous adolescent/urban girls of Nilgiris | JSS College of Pharmacy, Ooty jsscpooty@jssuni.edu.in | Dr. S. Jubie 43 years Associate Professor jubiejawahar@gmail.com | Rs 80000.00 | Rs 50000.00 | JSS Academy of Higher Education & Research Rs 30000 | Submitted | | Recommended for Rs. 50,000/- |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---------------------------|---|--|--|--------------|-------------------------------|---|---------------------------------------|---------|---|
| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC& SE Status | Remarks | Recommendations of the committee |
| | | Biosphere Reserve.' Oct 7, 2022 - Oct 8, 2022 At: 1. Mullikorai Government School, Ootacamund 2. JSS International School, Ooty, | | | | | | | | |
| C6 | DBT/CTEP /01/20220 452570 | Seminar Classification and Detection of Cervical Cancer based on Deep | Kongunadu College of Engineering and Technology Trichy, Tamil Nadu | Dr. R. Asokan 54 years Professor/ECE & Principal asokece@gmail.com | Rs 11000.00 | Rs 8000.00 | None | Mar 12, 2022: Pending | | Recommended for Rs. 8,000/- on virtual platform |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---------------------------|---|---|--|--------------|-------------------------------|---|---------------------------------------|---------|---|
| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC& SE Status | Remarks | Recommendations of the committee |
| | | Learning Algorithm Oct 22, 2022 - Oct 22, 2022 At: Organization Address itself | principalkncet@gmail.com | | | | | | | |
| C7 | DBT/CTEP /01/20220 452579 | Seminar Optimization of Machine Learning Algorithms for Better Healthcare Services Aug 17, 2022 - Aug 17, 2022 At: Kongunadu college of | Kongunadu College of Engineering and Technology Trichy, Tamil Nadu principalkncet@gmail.com | Mr. N. Premkumar 39 years Associate Professor hodit@kongunadu.ac.in | Rs 11000.00 | Rs 8000.00 | None | Mar 12, 2022: Pending | | Recommended for Rs. 8,000/- on virtual platform |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---------------------------|---|---|--|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC& SE Status | Remarks | Recommendations of the committee |
| | | Engineering and Technology, Trichy | | | | | | | | |
| C8 | DBT/CTEP /01/20220 452342 | Seminar, Conference Recent advances in Cancer Cell Biology & Therapeutics Oct 29, 2022 - Oct 29, 2022 At: Organization Address itself | People's University Bhanpur Bhopal hoi.csrd@peoplesuniversity.edu.in | Dr. Dipanjana Ghosh 37 years Associate Professor & Scientist hoi.csrd@peoplesuniversity.edu.in | Rs 48000.00 | Rs 48000.00 | None | None | | Recommended for Rs. 48,000/- |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---------------------------|---|---|--|---------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC& SE Status | Remarks | Recommendations of the committee |
| C9 | DBT/CTEP /01/20220 452518 | Conference Two Days National Conference on Automation, IT and Advancements in Pharmaceutical Sciences ICAAPS - 2022 Jul 22, 2022 - Jul 23, 2022 At: Organization Address itself | PSG College of Pharmacy Coimbatore principal@psgpharma.ac.in | Prof. Dr. M. Ramanathan 57 years Principal principal@psgpharma.ac.in | Rs 1050000.00 | Rs 1050000.00 | None | Submitted | | Recommended for Rs. 2,00,000/- |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---------------------------|---|--|---|--------------|-------------------------------|---|---------------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested /Received/ Committed from organizations other than DBT | Previous grant from DBT/UC& SE Status | Remarks | Recommendations of the committee |
| C10 | DBT/CTEP /01/20220 452529 | Conference International Conference on 'Recent Advances in Mathematical Sciences with Applications in Engineering and Technology' Jun 16, 2022 - Jun 18, 2022 At: Organization Address itself | Jawaharlal Nehru University New Delhi vc@mail.jnu.ac.in | Dr. Gajendra Pratap Singh 39 years Assistant Professor gajendra@mail.jnu.ac.in | Rs 188000.00 | Rs 188000.00 | None | None | PC 012 | Not Recommended |

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

Deferred Proposals (Conference)

The following proposals were deferred in 50th ECPB held on March 25, 2022 for reasons as mentioned in the recommendations. The updated status of the proposals are as follows:

Conference

| S.No | Proposal Code | Type, Title of the event, Date and Place | Organization Name, Address, Email ID | Convenor Name, Age, Designation, Email ID | Total Budget | Assistance requested from DBT | Amount Requested/Received/Committed from organizations other than DBT | Previous grant from DBT/UC & SE Status | Remarks | Recommendations of the committee |
|---------|--------------------------|---|--|---|--------------|-------------------------------|---|--|---------|----------------------------------|
| 1 C5 | DBT/CTEP /01/20220352245 | Conference Recent Trends in Plant Biology Sep 1, 2022 - Sep 3, 2022 At: Auditorium, SKUAST Shalimar, Srinagar | CSIR-Indian Institute of Integrative Medicine Jammu director@iiim.ac.in | Nasheeman Ashraf 46 years Senior Scientist nashraf@iiim.res.in | Rs 680000.00 | Rs 350000.00 | None | None | | Recommended for Rs. 3,00,000/- |

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

| | | | | | | | | | | |
|----------|---------------------------------|--|--|--|-----------------|-----------------|------|---------------|--|-----------------------------------|
| 2 C14 | DBT/CTEP /01/20220 352286 | Conference Over View of IPRs - Capacity Building Oct 6, 2022 - Oct 7, 2022 At: Organization Address itself | Government Degree College (MEN)- Srikakulam srikakulam.jkc@gmail.com | Pradeep Madhamanc hi 34 years Lecturer mpsep15@gmail.com | Rs 200000.00 | Rs 200000.00 | None | Submitte d | | Recommended for Rs. 1,00,000/- |
|----------|---------------------------------|--|--|--|-----------------|-----------------|------|---------------|--|-----------------------------------|

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

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T1 | DBT/CTEP/02/20220452498 | Ms. Jayanti Jha Jayantijha0210@gmail.com 29 years PhD Scholar | AIIMS Delhi director@aiims.ac.in | Conference European Association for Cancer Research (EACR) 2022 Jun 20, 2022 - Jun 23, 2022 At: Fibes, Seville Exhibition And | Poster Lead author Targeting melanocytic markers in uveal melanoma and their clinical | No | Estimated: Rs 76285.0 Requested: Rs 76285 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--------------------------------------|--|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | Conference Centre Seville, Spain | significance with patient outcome | | | | | | | |
| T2 | DBT/CTEP/02/20220552549 | Ms. Aishwarya Dhall aishwaryadhall.ad@gmail.com 30 years Research Fellow | AIIMS Delhi director@aaiims.ac.in | Conference 17th International Congress on Neuromuscular Diseases (ICNMD 2022) Jul 5, 2022 - Jul 9, 2022 At: Square - | Poster Lead author Prevalence of Titinopathy in India | No | Estimated: Rs 95000. Requested: Rs 95000 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--------------------------------------|--|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | Brussels' Convention Centre, Belgium | | | | | | | | |
| T3 | DBT/CTEP/02/20220552551 | Bandana Jassal bandanajassal5@gmail.com 25 years PhD Scholar | AIIMS Delhi director@aids.ac.in | Conference The 17th International Congress on Neuromuscular Diseases Jul 5, 2022 - Jul 9, 2022 At: Address: Mont | Poster Lead author Prevalence and clinical correlation of myositis-specific and myositis-associated | No | Estimated: Rs 95000. Requested: Rs 95000 | None | None | Yes | PC 016 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--------------------------------------|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | des Arts, Square - Brussels' Convention Centre Brussels, Belgium | autoantibodies in Indian myositis cohort | | | | | | | |
| T4 | DBT/CTEP/02/20220552605 | Ms Shivi shivikhurana99@gmail.com 22 years Student | AIIMS Delhi director@aaiims.ac.in | Conference The Society for the Study of Reproduction (SSR) 55th Annual Meeting "Reproduction: Odyssey of | Poster Lead author of Effect of Circulating Exosomes, Isolated from Normal Pregnant and | No | Estimated: Rs 178392.0 Requested: Rs 178392 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|---|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | Discovery" Jul 26, 2022 - Jul 29, 2022 At: Spokane Convention Center Washington, USA | Recurrent Pregnancy Loss (RPL) Women, on Trophoblast Cell Functions | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T5 | DBT/CTEP/02/20220452507 | Prof. Dr. P. Selvamani selvamani@aubit.edu.in 44 years Professor | Anna University Chennai kalkurasn@annauniv.edu | Conference 13th International Conference on the Scientific and Clinical Applications of Magnetic Carriers Jun 14, 2022 - Jun 17, 2022 At: University College London (UCL), London, United Kingdom | Oral Lead author Development Of Peptide-Conjugated Nano-Magnetic Probes As Cancer Theranostics | No | Estimated: Rs 88000.0 Requested: Rs 88000 | None | CSIR (Requested): Rs 88000.0 | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T6 | DBT/CTEP/02/20220452534 | Dr S Latha lathasuba@aubit.edu.in 48 years Associate Professor | Anna University Chennai kalkurasn@annauniv.edu | Conference 13th International Conference on the Scientific and Clinical Applications of Magnetic Carriers Jun 14, 2022 - Jun 17, 2022 At: University College London (UCL), London, United Kingdom | Poster Lead author Formulation Development, Optimisation And Evaluation Of Letrozole Magnetic Nanoemulsion For Breast Cancer Therapy | No | Estimated: Rs 88000.0 Requested: Rs 88000 | None | CSIR (Requested): Rs 88000.0 | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|---|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T7 | DBT/CTEP/02/20220452545 | Syed Aasish Roshan sroshanaasis@gmail.com 29 years Senior Research Fellow | Bharathidasan University Tiruchirappalli vc@bdu.ac.in | Conference FENS Forum 2022 Jul 9, 2022 - Jul 13, 2022 At: Paris Expo Porte de Versailles, Paris, France | Poster Lead author Intermittent hypoxia promotes post-stroke recovery in rodent striatum through neurogenesis | Yes | Estimated: Rs 67389. Requested: Rs 67389 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|--|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T8 | DBT/CTEP/02/20220452424 | Ms Rachael Jovita Barla P20190068 @pilani.bits-pilani.ac.in 28 years Senior Research Fellow | Birla Institute of Technology and Science BITS Pilani, Pilani registrar@pilani.bits-pilani.ac.in | Conference 26th International Congress Of Chemical And Process Engineering Chisa 2022 Aug 21, 2022 - Aug 25, 2022 At: Czech Technical University in Prague, Czech Republic, Europe | Oral Lead author Bio-mitigation of flue CO2 by Chemolithotrophs in a continuous bubble column reactor: Product evaluation studies and | No | Estimated: Rs 155000.0 Requested: Rs 155000 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|---|--|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | Kinetic modeling. | | | | | | | |
| T9 | DBT/CTEP/02/20220552622 | Ms Prajakta Praveen Bhende p20180005@goa.bits-pilani.ac.in 28 years Research | BITS Pilani K K Birla Goa Campus BITS Pilani Goa, Zuarinagar Goa director@go | Conference 13th Halophiles 2022 Jun 26, 2022 - Jun 29, 2022 At: Carr. de San Vicente del Raspeig, Alicante, | Poster Lead author Applications Of Polyhydroxybutyrate Derived From A Salt Pan | No | Estimated: Rs 136924.0 Requested: Rs 136924 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | Scholar | a.bits-pilani.ac.in | Spain | Isolate Bacillus Megaterium H16 | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|---|--|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T10 | DBT/CTEP/02/20220552647 | Ms. Devika N. Nagar p20190045 @goa.bits-pilani.ac.in 32 years PhD student | BITS Pilani K K Birla Goa Campus BITS Pilani Goa Zuarinagar Goa director@goa.bits-pilani.ac.in | Conference The 13th Conference on Halophilic Microorganisms: HALOPHILES2022 Jun 26, 2022 - Jun 29, 2022 At: Carretera de San Vicente del Raspeig, Alicante, Spain | Poster Lead author Characterization of Haloarchaeal pigments and evaluation of their in-vitro antioxidant activity | No | Estimated: Rs 136924.0 Requested: Rs 140000 | None | None | Yes | PC 016 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T11 | DBT/CTEP/02/20220452533 | Mrs Raja Rajeshwari rajarajeshwari.t@gmail.com 31 years Women Scientist - A Fellow | Central Leather Research Institute Chennai director@clri.res.in | Conference Termis Americas (TERMIS-AM) Jul 10, 2022 - Jul 13, 2022 At: Sheraton Centre, Toronto Hotel, Ontario, Canada | Poster Lead author Amniotic Membrane Nanoparticles : An Ingenious Approach towards Regenerative Medicine and Ocular Wound Healing | No | Estimated: Rs 152310.0 Requested: Rs 152500 | None | DST (Requested): Rs 152310.0 CSIR (Requested): Rs 152310.0 | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T12 | DBT/CTEP/02/20220552544 | Mrs Vimala Devi Mohan vimaladevi@clri.res.in 37 years CSIR-Research Associate | Central Leather Research Institute Chennai director@clri.res.in | Conference TERMIS AM 2022 Jul 10, 2022 - Jul 13, 2022 At: Sheraton Centre Toronto Hotel, Ontario, Canada | Poster Lead author Resorbable Layered Double Hydroxides-Based Composite Implants Synergistically Accelerates Critical-sized Defect | No | Estimated: Rs 113252.0 Requested: Rs 151219 | None | None | Yes | PC 016 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | Closure Using Preclinical Rabbit Model | | | | | | | |
| T13 | DBT/CTEP/02/20220452524 | Fizza Askari fizzaaskari@cfd.org.in 30 years SRF | Centre for DNA-Fingerprinting and Diagnostics Hyderabad director@cfd.org.in | Conference Cellular and Molecular Fungal Biology Jun 25, 2022 - Jul 1, 2022 At: Holderness School, New | Poster Lead author Regulation of glucose and iron transporters in the pathogenic | No | Estimated: Rs 170000.0 Requested: Rs 250000 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | Hampshire, United States | yeast Candida glabrata | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T14 | DBT/CTEP/02/20220452517 | Ms Neha Jain nehaj51194@gmail.com 27 years Senior Research Fellow | Defence Institute of Physiology and Allied Science, Delhi directordipas@gmail.com | Conference 6th World Congress On Hydrogen Sulfide In Biology & Medicine May 19, 2022 - May 21, 2022 At: Ensana Thermal Margaret Island Hotel, Budapest, Hungary | Poster Lead author Role of Hydrogen Sulfide in Redox Signaling Downstream of Cardiac B-Adrenergic Stimulation | No | Estimated: Rs 75637.0 Requested: Rs 75637 | None | ICMR (Requested): Rs 20000.0 | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|--|--|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T15 | DBT/CTEP/02/20220552557 | Kalyani Verma kalyaniverma16@gmail.com 28 years Ph.D. student | Defence Institute of Physiology and Allied Science, Delhi directordipas@gmail.com | Conference ENCODS 2022: Working Across Scales in Neuroscience Jul 7, 2022 - Jul 8, 2022 At: Collège de France, Paris, France | Poster Lead author Interplay of cerebral blood flow, kynurenines and mood profile in female troops: Psychology links physiology | No | Estimated: Rs 51494. Requested: Rs 51494 | None | None | Yes | PC 008 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T16 | DBT/CTEP/02/20220452466 | Dinesh Kumar dkmite@gmail.com 35 years PhD Research Scholar | Dr. B.R.Ambedkar Centre for Biomedical Research, University of Delhi dsalujach59@gmail.com | Conference 27th Annual International Conference of RNA society, "RNA 2022" May 31, 2022 - Jun 5, 2022 At: University of Colorado campus, Colorado, United States of America | Poster Lead author Potential role of miRNAs as diagnostic biomarkers having functional association with atherosclerotic CAD through | No | Estimated: Rs 124933.0 Requested: Rs 124933 | None | RNA Society (Committed): Rs 80097.0 RNA Society (Committed): Rs 35087.0 | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | targeting novel predicted genes | | | | | | | |
| T17 | DBT/CTEP/02/20220452578 | Ms. Snigdha Krishna snigdhakrishna82@gmail.com 27 years Senior Research | Dr. B.R.Ambedkar Centre for Biomedical Research, University of Delhi Delhi | Symposium, Conference 36th Annual Symposium of The Protein Society Jul 7, 2022 - Jul 10, 2022 At: Hilton San | Poster Lead author Small Molecule Enhancers of Thyroxine-binding Affinity of | No | Estimated: Rs 129467.0 Requested: Rs 129467 | None | None | Yes | PC 019 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|---|--|--|----------------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | Fellow | dsalujach59@gmail.com | Fransisco Union Square California, United States of America | Transthyretin : an Insight Towards Therapeutic Intervention of Pre-eclampsia | | | | | | | |
| T18 | DBT/CTEP/02/20220552601 | Meetali meetaligirdhar08@gmail.com 28 years | Dr. B.R.Ambedkar Centre for Biomedical Research, | Conference International Neuroscience Conference, FENS Forum 2022 | Poster Lead author Mechanistic insights into cerebral | No | Estimated: Rs 62387.00 Reques | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|---|---|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | PhD Student | University of Delhi Delhi dsalujach59@gmail.com | Jul 9, 2022 - Jul 13, 2022 At: Paris Expo Porte de Versailles Paris, Versailles, France | malaria associated hippocampal damage and memory-impairment in Plasmodium berghei ANKA-infected Balb/c mice | | ted: Rs 62387 | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|--|--|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T19 | DBT/CTEP/02/20220552620 | Dr. Santosh B. Satbhai ssatbhai@iisermohali.ac.in 40 years Assistant Professor | Indian Institute of Science Education and Research Mohali director@iisermohali.ac.in | Symposium 20th International Symposium on Iron Nutrition and Interactions in Plants (ISINIP) Jul 4, 2022 - Jul 8, 2022 At: Reims Congress Centre, Reims, France | Oral, Poster Lead author Elongated Hypocotyl 5 (HY5) regulates BRUTUS (BTS) to maintain Iron homeostasis in Arabidopsis thaliana | No | Estimated: Rs 81398. Requested: Rs 81398 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T20 | DBT/CTEP/02/20220452556 | Dr Arijit Kumar Deakde@iisermohali.ac.in 40 years Associate Professor | Indian Institute of Science Education and Research Mohali director@iisermohali.ac.in | Conference International Conference on Ultrafast Phenomena Jul 18, 2022 - Jul 22, 2022 At: Hotel Bonaventure Montréal, Quebec, Canada | Poster Lead author Ultrafast Dynamics of "Reverse Protonation" in the Red Fluorescent Protein mKeima | No | Estimated: Rs 154475.0 Requested: Rs 214275 | None | IISER Mohali (CPDA) (Requested): Rs 50000.0 Indian National Science Academy (INSA) (Requested): Rs | Yes | PC 004 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|---|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | | | | | 50000.0 | | | |
| T21 | DBT/CTEP/02/20220552625 | Ms. Shalini Rawat ph17023@iisermohali.ac.in 28 years PhD Student | Indian Institute of Science Education and Research Mohali director@iisermohali.ac.in | Workshop RUFY1 interacts with Arl8b on recycling endosomes and acts as a dynein-dynactin adapter to regulate CI-M6PR retrograde trafficking Jul 25, 2022 - Jul | Poster Lead author RUFY1 interacts with Arl8b on recycling endosomes and acts as a dynein-dynactin adapter to | No | Estimated: Rs 86576.0 Requested: Rs 86576 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | 29, 2022 At: Avenida Abandoibarra, Biscay, Spain | regulate CI-M6PR retrograde trafficking | | | | | | | |
| T22 | DBT/CTEP/02/20220452444 | Ms Anushree Bhatnagar anushree14@iisertvm.ac.in 33 years PhD student | Indian Institute of Science Education and Research Thiruvananthapuram ramakrishna | Conference Immunoengineering Gordon Research Conference Jul 10, 2022 - Jul 15, 2022 At: Ventura Beach Marriott, | Oral, Poster Lead author ALIS Adventures In Macrophage-Land: Structural and Functional | Yes | Estimated: Rs 125000.0 Requested: Rs 125000 | None | Immunoengineering Gordon Research Conference | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | nlaser@iisertvm.ac.in | California, United States of America | Characterization Of Aggresome-Like Induced Structures (ALIS) In Response To Infection | | | | (Sanctioned): Rs 95249.0 | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T23 | DBT/CTEP/02/20220452565 | Anindita Bhattacharjee aninditabhattacharjee.rs.bme18@itbhu.ac.in 26 years PhD Student | Indian Institute of Technology (BHU) Varanasi dord@iitbhu.ac.in | Conference Federation of European Neuroscience Societies (FENS) Forum-2022 Jul 9, 2022 - Jul 13, 2022 At: Paris Expo. Porte de Versailles, Paris, France | Poster Lead author A Systems Biology Methodology to Drug Discovery for Neurotropic Virus Infection with Clinical Corroboration | No | Estimated: Rs 61006.0 Requested: Rs 60000 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|---|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T24 | DBT/CTEP/02/20220452525 | Mr Pratik Purohit pratikpurohit.rs.bme17@iitbhu.ac.in 32 years PhD Student | Indian Institute of Technology (BHU) Varanasi dord@iitbhu.ac.in | Conference FENS Forum 2022 Jul 9, 2022 - Jul 13, 2022 At: Paris Expo Porte de Versailles, Paris, France | Poster Lead author Optimization of Myelination at Mid-Age: Interaction Analysis between Grey Matter and White Matter compartment S. | No | Estimated: Rs 76728. Requested: Rs 76728 | None | None | Yes | PC 016 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T25 | DBT/CTEP/02/20220452535 | Brijesh Baghel brijeshbaghel.rs.bme19@iitbhu.ac.in 27 years Research Scholar | Indian Institute of Technology (BHU) Varanasi dord@iitbhu.ac.in | Conference Federation of European Neuroscience Societies, FORUM - 2022 Jul 9, 2022 - Jul 13, 2022 At: 1 Pl. de la Porte de Versailles, Paris, France | Poster Lead author High Resilience of Cerebellum Across the Life-Span: Imaging Genomics Leads for identifying and validating Neuroprotecti | No | Estimated: Rs 76728.0 Requested: Rs 70000 | None | None | Yes | PC 016 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | ve Drug Discovery. | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T26 | DBT/CTEP/02/20220452574 | Mrs Tanmayee Samantaray er.tanmayee samantaray@gmail.com 34 years PhD Scholar | Indian Institute of Technology Guwahati doaa@iitg.ac.in | Conference 44th Annual International Conference of the IEEE- Engineering in Medicine and Biology Society (EMBC 2022) Jul 11, 2022 - Jul 15, 2022 At: Scottish Event Campus, Scotland, UK | Poster Lead author Sparsity Dependent Metrics Depict Alteration of Brain Network Connectivity in Parkinson's Disease | No | Estimated: Rs 130425.0 Requested: Rs 130425 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T27 | DBT/CTEP/02/20220552481 | Ms Archita Mishra archita@iitk.ac.in 28 years Graduate student | Indian Institute of Technology Kanpur dord@iitk.ac.in | Conference for Society for Developmental Biology 81st Annual Meeting Pan-American Society for Evolutionary Developmental Biology 4th Biennial Meeting Jul 17, 2022 - Jul 20, 2022 At: Sheraton | Poster Lead author Understanding how NeuroD1 regulates neurogenesis in the chick pallium | No | Estimated: Rs 114535.0 Requested: Rs 114535 | None | Society for Developmental Biology (Requested): Rs 140000.0 | Yes | PC 016 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|---|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | Vancouver Wall Centre, British Columbia, Canada | | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T28 | DBT/CTEP/02/20220552599 | Ms Niveda Udaykumar V niviu@iitk.ac.in 30 years PhD student | Indian Institute of Technology Kanpur dord@iitk.ac.in | Conference Joint SDB-PASEB Meeting Jul 17, 2022 - Jul 20, 2022 At: Sheraton Vancouver Wall Centre, Vancouver, British Columbia, Canada | Poster Lead author CNKSR2, a novel mediator of RA signaling regulates patterning and morphogenesis of the forebrain roof plate in the | Yes | Estimated: Rs 114535.0 Requested: Rs 114535 | None | IIT Kanpur BSBE Departmental Travel Grant (Committed): Rs 10000.0 | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | chick embryo | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T29 | DBT/CTEP/02/20220452582 | Sachin Yadav sachinyadav.dce@gmail.com 37 years PhD Student | Indian Institute of Technology, Delhi director@admin.iitd.ac.in | Conference 29th EurOMA Conference on Brilliance in Resilience: Operation and Supply Chain Management's Role in Achieving a Sustainable Future Jul 1, 2022 - Jul 6, 2022 At: Business | Oral Single author Importance of Machine learning for Digital resilient Supply chain | No | Estimated: Rs 75000. Requested: Rs 180000 | None | None | Yes | PC 008 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | School, Berlin Germany | | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|--|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T30 | DBT/CTEP/02/20220452597 | Mr. Arkajyoti De arkajyoti.de@dms.iitd.ac.in 29 years Research Scholar | Indian Institute of Technology, Delhi, New Delhi director@admin.iitd.ac.in | Conference EurOMA Conference, 2022 Jul 1, 2022 - Jul 7, 2022 At: Estrel Hoel, Berlin, Germany | Oral Lead author Technology Outsourcing of 3PL firms in a B2B contractual agri-supply chain | No | Estimated: Rs 90000. Requested: Rs 90000 | None | None | Yes | PC 008 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|--|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T31 | DBT/CTEP/02/20220452555 | Shilpi Sharma shilpi@dbeb.iitd.ac.in 45 years Professor | Indian Institute of Technology, Delhi, director@admin.iitd.ac.in | Conference miCROPe Jul 11, 2022 - Jul 14, 2022 At: Orangerie + Apothekertrakt Schönbrunn Castle Schönbrunner Schloßstraße Vienna, Austria | Oral, Poster Lead author Understanding “general disease suppression” of phytopathogens in organic fields for transformation of conducive soil | No | Estimated: Rs 60000. Requested: Rs 60000 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|---|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T32 | DBT/CTEP/02/20220552650 | Abhishek N Singh abhishek.narain@iitdalmni.com 40 years Lecturer | Indian Institute of Technology, Delhi, director@admin.iitd.ac.in | Conference NAS22 Jun 8, 2022 - Jun 10, 2022 At: FI-20014 Turun yliopisto, South West Finland, Finland | Poster Single author Flashlight Superhelical (Photo)Bioreactor for lab, pilot and commercial scale biomass production | No | Estimated: Rs 98000. Requested: Rs 88000 | None | None | Yes | PC 014 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|---|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T33 | DBT/CTEP/02/20220552654 | Ms. Shikha Srivastava, 30 years, PhD Scholar | Indian Institute of Technology, Delhi, shikhas011@gmail.com | ASV 2022 Jul 16 2022 - Jul 20 2022, At: The University of Wisconsin-Madison, Wisconsin, USA | Poster, Lead author, STAT3 acts as a proviral factor for dengue virus propagation | No | Estimated: Rs 175000.00 Requested: Rs. 175000.00 | None | None | Yes | PC 016 | Not Recommended |
| T34 | DBT/CTEP/02/20220552646 | Ms. Nidhi Chaudhary, 30 years, PHD Student | Indian Institute of Technology, Delhi, India, | Conference AMERICAN SOCIETY FOR VIROLOGY (ASV) | Oral, Lead author, High-mobility group box 1 | No | Estimated: Rs 175000.00 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|--|--|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | nidhitevatiya@gmail.com; anuj007.malik@gmail.com | 2022; 41st ANNUAL MEETING, Jul 16 2022 - Jul 20 2022, At: ASV 2022, Wisconsin, USA | protein interacts with the dengue virus genome and modulates its propagation in A549 cells | | Requested: Rs. 175000.00 | | | | | |
| T35 | DBT/CTEP/02/20220452561 | Mr. Somok Bhowmik sbhowmik@bt.iitr.ac.in | Indian Institute of Technology, Roorkee | Conference ASM Microbe 2022 Jun 9, 2022 - Jun 13, 2022 | Oral Lead author A small RNA mediated | Yes | Estimated: Rs 112314.0 | None | CSIR (Requested): Rs 112314. | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | 29 years PHD SCHOLAR | director@iitr.ac.in | At: 1752 N St. NW Washington, USA | post-transcriptional repression of T6SS acts as a defense system for Acinetobacter baumannii against host-mediated oxidative stress | | Requested: Rs 112314 | | 0 | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|---|--|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T36 | DBT/CTEP/02/20220452509 | Ms Hemangini Parmar mail4hemangini7@gmail.com 30 years Research Scholar | International Centre for Genetic Engineering and Biotechnology, New Delhi icgeb.director@gmail.com | Workshop Molecular responses of plants facing climate change Jun 13, 2022 - Jun 17, 2022 At: Montpellier SupAgro, Montpellier, France | Poster Lead author The Selective Knockout Of Osdis1 (Ring E3 Ligase) Confers Drought Tolerance By Reducing Stomatal Density In Rice | No | Estimated: Rs 87753. Requested: Rs 87753 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|--|--|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T37 | DBT/CTEP/02/20220552519 | Ms. T Revathe revathethillai kumar@gmail.com 29 years Ph.D. student | Jawaharlal Nehru Centre for Advanced Scientific Research Bangalore president@ncasr.ac.in | Conference International Society for Behavioral Ecology Congress 2022 Jul 28, 2022 - Aug 2, 2022 At: Stockholm, Sweden | Poster Lead author Possible roles of allomaternal care in the Kabini Asian elephant population, southern India | No | Estimated: Rs 58123. Requested: Rs 58123 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|---|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T38 | DBT/CTEP/02/20220552566 | Ajay Kumar Pandey pandeyak@nabi.res.in 45 years SCIENTIST F | National Agri-Food Biotechnology Institute Mohali trsharma@nabi.res.in | Symposium 20th International Symposium on Iron Nutrition and Interactions in Plants (ISINIP) Jul 4, 2022 - Jul 8, 2022 At: The Congress Centre, Reims, France | Oral Lead author Early molecular events trigger tolerance to Fe deficiency in hexaploid wheat | No | Estimated: Rs 70795.0 Requested: Rs 40000 | None | NABI (Sanctioned): Rs 100000.0 | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T39 | DBT/CTEP/02/20220552639 | Dr Pratibha Sanjenbam pratibha.sanjenbam@gmail.com 36 years Research Associate III | National Centre for Biological Sciences, Bangalore director@ncbs.res.in | Symposium miCROPe 2022 Jul 11, 2022 - Jul 14, 2022 At: Orangerie + Apothekertrakt Schönbrunn Castle Schönbrunner Schloßstraße, Vienna, Austria | Poster Lead author Phyllosphere microbial communities are largely shaped by their host rice landrace | Yes | Estimated: Rs 255450.0 Requested: Rs 255450 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|---|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T40 | DBT/CTEP/02/20220452353 | Mr. Aniket Patankar aniket.25patankar@gmail.com 30 years Ph.D. student | National Institute for Research in Reproductive Health Mumbai mahales@nirrh.res.in | Conference Gordon Research Conference: Chromatin Structure and Function May 29, 2022 - Jun 3, 2022 At: Rey Don Jaime Grand Hotel Barcelona, Spain | Poster Lead author Epigenetic landscape and significance of testis specific histone H2B variant on sperm function | Yes | Estimated: Rs 83412.0 Requested: Rs 83412 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|--|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T41 | DBT/CTEP/02/20220452354 | Veena Chawan veena_gib@nirrh.res.in 32 years Ph.D student | National Institute for Research in Reproductive Health Mumbai mahales@nirrh.res.in | Symposium EMBO EMBL Symposium: Microtubules: from atoms to complex systems Jun 8, 2022 - Jun 11, 2022 At: European Molecular Biology Laboratory, Heidelberg, Germany | Poster Lead author Microtubule-associated proteins (MAPs) and Microtubule inner proteins (MIPs) of mammalian sperm flagella | No | Estimated: Rs 71366. Requested: Rs 71366 | None | EMBO EMBL Symposium: Microtubules: from atoms to complex systems (Sanctioned): Rs | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | | | | | 49071.0 | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|--|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T42 | DBT/CTEP/02/20220552594 | Ankita Sindhanian ankitasindhanian@gmail.com 32 years ICMR - Senior Research Fellow | National Institute of Malaria Research New Delhi singh@mrcindia.org | Symposium, Conference XXVI International Congress of Entomology Jul 17, 2022 - Jul 22, 2022 At: Messuaukio 1, 00520 Helsinki, Finland, | Oral Lead author Molecular characterization of Anopheles subpictus and Anopheles sundaicus in Indian subcontinent and their phylogenetic | No | Estimated: Rs 75000.0 Requested: Rs 150000 | Jul 7, 2019 from ICMR : Rs 93827.0 | None | Yes | PC 009 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | relationship | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T43 | DBT/CTEP/02/20220452422 | Ms Pallabi Thakur pallabithakur@nipgr.ac.in 28 years Ph.D. Student | National Institute of Plant Genome Research New Delhi director@nipgr.ac.in | Conference 32nd International Conference on Arabidopsis Research Jun 20, 2022 - Jun 24, 2022 At: ICC Belfast, 2 Lanyon Place, Belfast, Northern Ireland, UK | Oral Lead author Mediator subunit MED14 plays a crucial role in the regulation of ROS triggered DNA damage in Arabidopsis root | No | Estimated: Rs 96386.0 Requested: Rs 96400 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|--|---|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T44 | DBT/CTEP/02/20220452523 | Ms Aditi Dwivedi aditi.dwivedi11@nipgr.ac.in 29 years PhD Student | National Institute of Plant Genome Research New Delhi director@nipgr.ac.in | Conference 32nd International conference on Arabidopsis Research, ICAR2022: Belfast Jun 20, 2022 - Jun 24, 2022 At: International Conference Centre Belfast, Northern Ireland | Oral Lead author Integrated transcriptomic analysis unveils novel transcription factors and gene-regulatory networks for environmental signalling | Yes | Estimated: Rs 95000. Requested: Rs 95000 | None | ICAR 2022 , AAB and Arabidopsis Events UK (Sanctioned): Rs 37882.0 | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | across evolutionarily different plant species. | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T45 | DBT/CTEP/02/20220452547 | Ms Paheli Malakar pahelimalakr@gmail.com 31 years Ph.D. student | National Institute of Plant Genome Research New Delhi director@nipgr.ac.in | Symposium Plant Biology 2022 Jul 9, 2022 - Jul 13, 2022 At: Oregon Convention Center, Oregon, USA | Poster Lead author Salt stress inhibits CBL-CIPK23-HAK5 module in chickpea | No | Estimated: Rs 200351.0 Requested: Rs 200351 | None | None | Yes | | Recommended |
| T46 | DBT/CTEP/02/20220552619 | Ms. Priya Mehra priyamehra293@gmail.co | Panjab University, Chandigarh ppathak_200 | Conference Neuro2022 Jun 30, 2022 - Jul 3, 2022 | Poster Lead author Disruption of retinal layers | No | Estimated: Rs 82811.0 | None | None | Yes | | Deferred |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | m 28 years Ph.D Scholar | 7@yahoo.com | At: Okinawa Convention Center Ginowan City Gymnasium Laguna Garden Hotel Okinawa, Japan | by laser photocoagulation affects Visuospatial memory and visual functions. | | Requested: Rs 85000 | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T47 | DBT/CTEP/02/20220552623 | Akshay Anand akshay1anand@rediffmail.com 50 years PROFESSOR | PGIMER, Chandigarh dpqi@pgimer.edu.in | Conference NEURO2022 Jun 30, 2022 - Jul 3, 2022 At: Okinawa Convention Center Ginowan City Gymnasium Laguna Garden Hotel, Okinawa, Japan | Poster Lead author Common Yoga protocol exerts psycho immune effects by activating angiogenic pathway: An open label single arm exploratory | No | Estimated: Rs 82811.0 Requested: Rs 85000 | None | None | Yes | PC 004 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | trial | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|---|---|--|--|--|---|-------------------------------|-----------------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T48 | DBT/CTEP/02/20220552588 | Mrs. Harmandeep Kaur harmandeep.biotech@pau.edu 32 years Research fellow | Punjab Agricultural University Ludhiana vc@pau.edu | Conference 5th World Congress on Agroforestry Jul 17, 2022 - Jul 20, 2022 At: university of laval, Quebec, Canada | Poster Lead author Compatibility of Cymbopogon flexuosus as an aromatic and medicinal intercrop under Populus deltoides based | No | Estimated: Rs 145360.0 Requested: Rs 145360 | None | Université Laval, in partnership with the International Union for Ag (Sanctioned): Rs 34273.0 | Yes | PC 007 & PC 008 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | agroforestry systems in northern India | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|---|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T49 | DBT/CTEP/02/20220552643 | Ms Bipasa Kar karbipasa@gmail.com 29 years Ph.D Student | Regional Medical Research Centre, Bhubaneswar drsanghamitra12@gmail.com | Conference of molecular modeling and simulation Jul 17, 2022 - Jul 21, 2022 At: Lake Lawn Resort, Wisconsin USA | Poster Lead author Dual targeting of phyto-compounds against NDM-1 and TLR4-MD2: in silico and in vitro study | No | Estimated: Rs 120000.0 Requested: Rs 120000 | None | DST-SERB (Requested): Rs 129999.0 | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T50 | DBT/CTEP/02/20220552618 | Mohd Aamir Khan aamiradams@gmail.com 28 years Student (Research Scholar) | Indian Institute of Technology, Delhi, New Delhi director@admin.iitd.ac.in | Conference 2022 International Conference on Green Energy and Environmental Technology (GEET-22) Jul 27, 2022 - Jul 29, 2022 At: Via Don Carlo Gnocchi, Rome Italy | Oral Lead author Combined role of granular formulations of Kinneretia asachharophila and organic amendments in bioremediation of RDX | No | Estimated: Rs 90000.0 Requested: Rs 90000 | None | None | Yes | PC 012 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | contaminated soils | | | | | | | |
| T51 | DBT/CTEP/02/20220552606 | Ms. Bhani Kongkham bhanikong@gmail.com 28 years PhD Research | Indian Institute of Technology, Delhi, director@admin.iitd.ac.in | Conference 70th International Congress and Annual Meeting of the Society for Medicinal Plant and Natural | Oral Lead author Evaluation of the ?-lactamase inhibition and ?-lactam | No | Estimated: Rs 150000.0 Requested: Rs 150000 | None | None | Yes | PC 012 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|---|--|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | Scholar | | Product Research (GA) Aug 28, 2022 - Aug 31, 2022 At: Thessaloniki concert hall, Thessaloniki, Greece | potentiating ability of Indian medicinal plants: an in vitro and in silico study | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T52 | DBT/CTEP/02/20220452581 | Abhishek Nayak nayak.abhi13@gmail.com 33 years Research Scholar | Indian Institute of Technology, Delhi, director@admin.iitd.ac.in | Conference IEEE PES 2022 Jul 17, 2022 - Jul 21, 2022 At: Sheraton Denver Downtown Hotel, Colorado, US | Oral Lead author A Quantitative Approach for Convergence Analysis of a Singularly Perturbed Inverter-Based Microgrid | No | Estimated: Rs 135000.0 Requested: Rs 135000 | None | None | Yes | PC 012 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|---|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T53 | DBT/CTEP/02/20220452496 | Garima Singh dpgarima@gmail.com 32 years Research Scholar | Indian Institute of Technology, Delhi, director@admin.iitd.ac.in | Conference 8th European Bioremediation Conference Jun 12, 2022 - Jun 17, 2022 At: Chania Greece | Oral Lead author Valorization of Paddy straw with de-oiled neem cake for production of cellulase free xylanase enzyme and utilization of residual spent | No | Estimated: Rs 200000.0 Requested: Rs 200000 | None | None | Yes | PC 012 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|--|---|--|-----------------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | as a biofertilizer | | | | | | | |
| T54 | DBT/CTEP/02/20220552645 | Abhishek N Singh abhishek.narain@iitdalmni.com | Indian Institute of Technology, Delhi, director@ad | Conference NAS22 Elevating Nordic algal biotechnology Jun 8, 2022 - Jun | Oral Lead author Flashlight Superhelical (Photo)Biorea | No | Estimated: Rs 98000.00 Request | None | None | Yes | PC 014 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|---|---|--|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | 40 years NA | min.iitd.ac.in | 10, 2022 At: Turku, Finland | ctor for lab, pilot and commercial scale biomass production | | ted: Rs 75000 | | | | | |
| T55 | DBT/CTEP/02/20220552652 | Garima Singh dpgarima@gmail.com 33 years Research Scholar | Indian Institute of Technology, Delhi, director@admin.iitd.ac.in | Conference GEET 2022 Jul 27, 2022 - Jul 29, 2022 At: GEET-2022 ROME | Oral Lead author Valorization of Paddy straw with de-oiled neem cake for | No | Estimated: Rs 60000. Requested: Rs 60000 | None | UGC (Requested): Rs 150000. 0 | Yes | PC 012 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | production of cellulase free xylanase enzyme and utilization of residual spent as a biofertilizer | | | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|--|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T56 | DBT/CTEP/02/20220552604 | Ms Bhani Kongkham bhanikong@gmail.com 28 years Phd Research Scholar | Indian Institute of Technology, Delhi, director@admin.iitd.ac.in | Conference 3rd MMCS: Shaping Medicinal Chemistry for the New Decade Jul 27, 2022 - Jul 29, 2022 At: Piazzale Aldo Moro, 5, Rome, Italy | Oral Lead author Evaluation of beta-lactamase inhibiting ability of medicinal plants from Indian subcontinent: an in vitro and in silico | No | Estimated: Rs 150000.0 Requested: Rs 150000 | None | None | Yes | PC 012 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|--|---|--|----------------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | | study. | | | | | | | |
| T57 | DBT/CTEP/02/20220552651 | Ms. Mandira Kapri kaprimandira@gmail.com 32 years | Indian Institute of Technology, Delhi director@ad | Conference Geet 2022 Jul 27, 2022 - Jul 29, 2022 At: Geet Rome | Oral Lead author Valorisation of agro-industrial | No | Estimated: Rs 60000.00 Reques | None | None | Yes | PC 012 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--------------------------------------|--|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | PhD scholar | min.iitd.ac.in | Rome | wastes through submerged fermentation using mushroom mycelium | | ted: Rs 60000 | | | | | |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|--|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T58 | DBT/CTEP/02/20220452039 | Mr Shaban Ahmad shaban.12082000@gmail.com 21 years PhD Scholar (Student) | Jamia Millia Islamia New Delhi registrar@jmi.ac.in | Workshop Application of advanced genomic tools for conservation of marine biodiversity Jun 6, 2022 - Oct 6, 2023 At: Centre for Marine and Coastal Studies (CEMACS), Penang, Malaysia | Oral Lead author N/A | No | Estimated: Rs 25000.0 Requested: Rs 25000 | None | None | Yes | PC 002 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|---|--|--|---|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T59 | DBT/CTEP/02/20220552558 | Mr Indhar Saidanyan R saidanyan@gmail.com 30 years Research Scholar | Madurai Kamaraj University Madurai mkuregistrar@gmail.com | Conference, Workshop Summer School on 3D Printing and Biofabrication Jul 11, 2022 - Jul 15, 2022 At: Heidelberglaan 8, Utrecht, Netherlands | Oral Lead author Scope of additive manufacturing in biological applications in India | No | Estimated: Rs 103566.0 Requested: Rs 103566 | None | CSIR (Requested): Rs 50000.0 TNSCST (Requested): Rs 30000.0 | Yes | PC 002 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|--|--|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T60 | DBT/CTEP/02/20220452397 | Gandham SriLakshmi Bhavani gsl.bhavani@manipal.edu 35 years Assistant Professor | Manipal Academy Of Higher Education Manipal registrar@manipal.edu | Conference European Society of Human Genetics 2022 Jun 11, 2022 - Jun 14, 2022 At: Austria Center Vienna (ACV) Bruno-Kreisky-Platz 1, Vienna, Austria | Poster Lead author Identification of a novel deep intronic variant in CRTAP by genome sequencing as the cause of osteogenesis imperfecta | No | Estimated: Rs 56900.0 Requested: Rs 56900 | Oct 15, 2019 from SERB : Rs 135699.0 | None | Yes | PC 009 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T61 | DBT/CTEP/02/20220552543 | Anzal KS anzal.ks@gmail.com 29 years Research Scholar(PhD) | National Centre for Biological Sciences, Bangalore director@ncbs.res.in | Workshop Transylvanian Experimental Neuroscience Summer School (TENSS) 2022 Jun 1, 2022 - Jun 22, 2022 At: Transylvanian Institute of Neuroscience, Cluj, Romania | Oral Lead author Transylvanian Experimental Neuroscience Summer School | No | Estimated: Rs 225000.0 Requested: Rs 225000 | None | Infosys (Requested): Rs 100000.0 | Yes | PC 002 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|--|---|--|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| T62 | DBT/CTEP/02/20220452536 | Sarayu Beri sarayub@ncbs.res.in 24 years PhD Scholar | National Centre for Biological Sciences, Bangalore director@ncbs.res.in | Workshop Physiology: Modern Cell Biology Using Microscopic, Biochemical and Computational Approaches Jun 12, 2022 - Jul 17, 2022 At: Marine Biological laboratory | Oral Co-author "Viscotaxis"- directed migration of mesenchymal stem cells in response to loss modulus gradient | No | Estimated: Rs 125396.0 Requested: Rs 125396 | None | Marine Biological Laboratory (Committed): Rs 573812.0 | Yes | PC 002 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|-------------------------|---|---|---|---|--|--|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | | Falmouth Massachusetts, United States of India | | | | | | | | |
| T63 | DBT/CTEP/02/20220552499 | Ms Rashim Malhotra, 26 years, PhD Student | Indian Institute of Science Education and Research Pune [IISER Pune], Pune, | Conference 33rd Molecular Parasitology Meeting, Sep 18 2022 - Sep 22 2022 At: Marine Biological | Poster, Lead author, Investigating the role of antisense transcription mediated | Yes | Estimated: Rs 110000.00 Requested: Rs 110000 | None | None | Yes | | Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------|---------------|----------------------------------|--|---|---|--|---------------------------|--|---|-------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Whether the findings being presented are results of DBT project/ programme | Amount requested from DBT | Travel assistance received during last three yrs from Govt. Orgs | Particulars of financial assistance the applicant is applying for/ receiving from other sources | Letter of acceptance uploaded | Remarks | Recommendations of the committee |
| | | | malhotrarashim18@gmail.com; malhotra.rashim@students.iiserpune.ac.in | Laboratory, Massachusetts, United States of America | gene regulation in Plasmodium falciparum | | .00 | | | | | |

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

Travel (Reschedule of Conference – for information)

The following two proposals were recommended in 48th CTEP meeting held on December 21, 2022. Emails from the applicants received informing that their conference has been rescheduled and requesting to approve their travel grant for the rescheduled meetings.

| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Recommendations of the earlier committee | Email from the applicant | Recommendations of the committee |
|---------|---------------------------------|--|--|---|--|---|---|--|
| 1 T6 | DBT/CTEP/ 02/202111 51993 | Ms. Priyanka priyankataan k95@gmail.com 26 years PhD Scholar | Miranda House, University of Delhi Delhi principal@mirandahouse.ac.in | 2022 Keystone Symposium on Novel Approaches against Emerging Antimicrobial Resistance Feb 13, 2022 - Feb 16, 2022 At: Fairmont Banff Springs, Alberta Canada | Poster Lead author PE_PGRS1 protein of Mycobacterium tuberculosis as a novel target for repurposed drugs: An approach against drug resistant tuberculosis | Recommend ed in 48 th CTEP meeting held on December 21, 2022 | Rescheduled Dates : December 4-7, 2022 FAIRMONT BANFF SPRINGS, ALBERTA, CANADA | The Committee noted the change of date |

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

| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the Conference/ Event | Mode of presentation, Author type and Title of the proposed paper | Recommendations of the earlier committee | Email from the applicant | Recommendations of the committee |
|----------|---------------------------------|---|---|--|--|--|---|--|
| 2 T10 | DBT/CTEP/ 02/202111 52033 | Mr. Dipanjan Banerjee dipanjan.banerjee10@gmail.com 29 years Ph.D. student | Tezpur University, Tezpur Assam - 784028 registrartu@tezu.ernet.in | Adipose Tissue and Metabolic Health Feb 6, 2022 - Feb 9, 2022 At: 160 U. S. Highway 6, Colorado, USA | Poster Lead author A lipid-induced monokine promotes adipose tissue inflammation and its dysfunction implementing insulin resistance and type 2 diabetes | Recommended in 48 th CTEP meeting held on December 21, 2022 | Rescheduled Dates : August 7-10, 2022 Fairmont Chateau Whistler, Canada. | The Committee noted the change of date |

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

C. Exhibition

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|------|-------------------------|--|---|--|-----------------------------|---|---------|--|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the exhibition | Stall Rate Per Square meter | Stall Space Options | Remarks | Recommendations of the committee |
| E1 | DBT/CTEP/03/20220452592 | Mr. Deepak kanika.goswami@agriculturetoday.in 25 years Assistant Manager | Centre for Agriculture and Rural Development New Delhi accounts@card.org.in | Vibrant North East-2022 Jun 22, 2022 - Jun 24, 2022 At: Veterinary College, Guwahati | Rs 14,000 | Option I: Shell Space 48 14,000 6,72,000 Option II: Shell Space 36 14,000 5,04,000 | None | Recommended for 18 Sqm as per DBT – CTEP norms |
| E2 | DBT/CTEP/03/20220452576 | Ms. Muskan sharma friendzexhibition8@gmail.com 23 years Executive | Friendz Exhibition & Promotions Pvt. Ltd., Delhi anandpal05@gmail.com | Vision Rajasthan 2022 Nov 1, 2022 - Nov 3, 2022 At: Jalore-Sirohi, Sirohi, Rajasthan | Rs Rs.12,000/- | 18 sqmtrs 27 sqmtrs 36 sqmtrs | None | Recommended for 18 Sqm as per DBT – CTEP norms |
| E3 | DBT/CTEP/03/20220452573 | Mr. Rajesh Kumar Mohanty rmohanty44@gmail.com 48 years | Shree Shrikshetra Soochana Puri Rmohanty44@gmail.com | 13th Krishi Fair-2022 National Agricultural Exhibition Jun 20, 2022 - Jun | Rs 16000 per sqmt. | 36 sqmt. | PC 016 | Not Recommended |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|------|------------------------------|---|---|---|-----------------------------------|-----------------------------------|---------|----------------------------------|
| S.No | Proposal Code | Applicant Name, Age, Designation | Organization Name, Address, Email ID | Title, Place & Date of the exhibition | Stall Rate Per Square meter | Stall Space Options | Remarks | Recommendations of the committee |
| | | General Secretary | | 24, 2022 At: SARADHABALI , Puri | | | | |
| E4 | DBT/CTEP/03 /2022055266 1 | Mr. Joseph Dias, 57 years, CHAIRMAN, trinity.cmd@gmail.com | Trinity Ventures , Mumbai, trinity.cmd@gmail.com; agrofnbpro@gmail.com | Agro + Food & Beverage Pro World Expo'22, Jun 09 2022 - Jun 11 2022, At: Bombay Exhibition Center, Nesco, Goregaon East, Mumbai | 12,500 (Minimum Stall 18 sq mts) | 12,000 (Minimum Stall 27 sq mts) | PC 016 | Not Recommended |

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