Wallace Academic Editing

**National Taiwan University of Science and Technology**

**Faculty Research Award Recommendation Form**

Revised on July 31, 2023

|  |
| --- |
| 1. **Basic Information**
 |
| Department |  | Name/Position |  | Date of arrival at NTUST(Month/Year) |  |
| Phone |  | E-MAIL |  |
| Category of application (please select one) | **□ Academic research □ Industry–Academia research □ Creative works** |
| Field of affiliation(please select one) | **□ Natural sciences □ Engineering □ Life sciences □ Humanities and social sciences** |
| Academic discipline | **﹍﹍﹍﹍﹍﹍﹍﹍Discipline:**Please specify the academic discipline relevant to the research direction (refer to Annex 1, List of Academic Discipline) and the name of the field. |
| I confirm that all the application information and supporting documents provided are accurate.*Signature of Nominee:* |

|  |  |
| --- | --- |
| Department/Institute | ☐ The nominee has been awarded the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Award by the National Science and Technology Council (NSTC) for this academic year and, in accordance with Article 4, Paragraph 3, of the National Taiwan University of Science and Technology Directives for Faculty Research Awards, is exempt from committee review. (Please attach supporting documents.) ☐ The nominee’s research performance is satisfactory, the accompanying supporting documents have been verified as accurate, and approval was granted at the meeting held by this department on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (mm/dd/yyyy). **Department/Institute head signature:** |
| College | ☐ The nominee has been awarded the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Award by the NSTC for this academic year and, in accordance with Article 4, Paragraph 3, of the National Taiwan University of Science and Technology Directives for Faculty Research Awards, is exempt from committee review. (Please attach supporting documents.) ☐ The nominee’s research performance is satisfactory, the supporting documents provided have been verified as accurate, and approval was granted at the meeting held by this college on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (mm/dd/yyyy).**College dean signature:** |
| **Coordinating Offices** |
| Office | Item | Review status | Coordinator | Director | Dean of R&D |
| Personnel Office | □ In compliance with Article 4, Paragraph 3, of the National Taiwan University of Science and Technology Directives for Faculty Research Awards for awarding the □ Excellent Research Award □ Outstanding Research Award for the current academic year. To be submitted to the Outstanding Research Award Selection Committee for deliberation.□ In compliance with Article 4, Paragraphs 1 and 2, and Article 5, Paragraph 1, of the National Taiwan University of Science and Technology Directives for Faculty Research Awards. To be submitted to the Outstanding Research Award Selection Committee for deliberation. |
| Courtesy toOffice of R&D | Academic Promotion Center | Journal article | Impact factor or rank factor of the article submitted by the candidate:□ Matches the results found in JCR □ Minor errors (corrected on behalf of the applicant) |  |  |  |
| For candidates who have been with NTUST for less than five years and have listed service performance at other institutions, coordination with the following offices is required: |
| Courtesy toOffice of R&D | Computer Center | NSTC Project | □ Attached performance data for the NSTC project □ Attached corroborative documents pertaining to applicant’s performance at other institutions for faculty members who have been with NTUST for less than five years |  |  |  |
| Courtesy toOffice of Industry–Academia Collaboration | Intellectual Property and Technology Transfer Center | Technology transfer | □ Attached performance data for technology transfer □ Attached corroborative documents pertaining to applicant’s performance at other institutions for faculty members who have been with NTUST for less than five years |  |  |  |
| Patents | □ Attached performance data for patents □ Attached corroborative documents pertaining to applicant’s performance at other institutions for faculty members who have been with NTUST for less than five years |  |
| Enterprise Service Center | Industry–Academia Collaboration Project | □ Attached detailed performance data for industry–academia collaboration projects □ Attached corroborative documents pertaining to applicant’s performance at other institutions for faculty members who have been with NTUST for less than five years |  |  |

**※Instructions for Submission of Data:** Following the meeting, faculty members are required to submit their materials to the Personnel Office before the deadline for recommendations:

**Hard Copies:**

* Recommendation form
* Performance appendices (Appendix 1 must include a description of personal contributions, representative works must be accompanied by the first page of an article, and Appendices 2 through 5 must include performance details provided by relevant offices.)
* External review avoidance list (format per Attachment 3, please provide in a sealed envelope)
* For faculty members within their first five years at NTUST who are documenting service performance from other institutions, please fill out the performance detail appendices according to the application form and attach corroborative documents of service performance from those institutions.

**Electronic Files:**

* Recommendation form
* Various performance detail appendices (Appendix 1 must include a description of personal contribution, Appendices 2 through 5 must include performance details provided by relevant offices)
* Up to five of the most representative full texts of scholarly works/technical reports/creative works, or other documents; all files must be in PDF format, with each file not exceeding 100MB and a maximum of ten files in total.

|  |
| --- |
| 1. **Personal Information**
 |
| Educational background(Bachelor’s degree and above) | Name of school | Major/Department | Degree obtained | Start and end dates (mm/dd/yyyy) |
|  |  |  |  |
| Significant professional experience | Organization | Department/Division | Position title | Start and end dates (mm/dd/yyyy) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Exemption and Submission Guidelines**

* **Exemption Notice:** In accordance with the provisions of Article 4, Paragraph 3, of the National Taiwan University of Science and Technology Directives for Faculty Research Awards, recipients of the NSTC Outstanding Research Award for the current academic year are exempt from filling out the sections below.
* **Page Limit:** The following sections must not exceed ten pages (excluding Appendices 1 to 7) and must only include achievements from the previous five years (from January 1 of the first year to December 31 of the fifth year).
* **Publication Exclusion:** In accordance with the decision of the 622nd administrative meeting held on July 18th of Academic Year 2023, which established the scope for “
* journals or publishers not eligible for award application,” faculty members should refrain from listing articles published in these journals or by these publishers when applying for this award. If such publications are included, the applicant will be responsible for any impact this may have on the evaluation of their application. For details on which journals or publishers are considered ineligible, please consult the relevant meeting records in the administrative information systems or internal document systems.

**Appendix Explanation:**

* **Appendix 1:** Faculty members must fill out this appendix in accordance with the instructions and format, and may include up to five items across categories one to three. If results from collaborative research are included, please provide a separate page detailing your personal contribution:
	+ Academic research type representative works: Such works must be reviewed by the responsible office.
	+ Industry–academia collaborative research type representative development outcomes: Such outcomes must match the performance details provided in Appendices 3 to 5.
* **Appendices 2 to 5:** Performance data for each research achievement must be accurately filled in accordance with the details provided by the responsible offices. For the acquisition of these details, use Attachment 2 or directly contact the coordinator of the responsible office. For faculty members who have been with NTUST for less than five years, please include performance proof from other institutions if applicable, which will be verified by the responsible office.
* **Appendices 6 and 7:** Faculty members must fill out the appendices in accordance with the provided guidelines and format.

|  |
| --- |
| 1. **Significant and Representative Research or Creative Achievements**

Please describe how the significant research you participated in substantially contributed to academic research development, application of research findings, industrial technology applications (including specific outcomes related to patents or technology transfers), or practical achievements. List up to five of your most representative works/creations/other results published within the previous five years, detailing their specific contributions to academic research, industrial development, or creative development (the format for representative works or results must follow Appendix 1). 1. **Contributions of Research Results or Creative/Authorial Works to the Field of Affiliation**

This may include:1. Important journal articles, books, significant international conference papers, or other results published within the last five years, including quality, quantity, and citation rate (external citation rate). Please provide statements and evidence of leadership within the discipline and field.
2. Research results that have initiated new directions in research or creations.
3. Contributions to national industry value or competitiveness, such as solving practical problems with tangible facts.
4. Performance of intellectual property applications and their transformation into industrial usage.
5. Significant contributions to the economy, society, and public welfare.

For NSTC projects, please attach Appendix 2; for industry–academia collaboration projects, attach Appendix 3; for technology transfer authorizations, attach Appendix 4; and for patents, attach Appendix 5.**5. Contributions to Research Team Formation, Talent Cultivation, and Services****6. National and International Awards, Achievements, and Other Academic Honors** Achievements include significant national and international awards and honors, invitations to speak at or organize international seminars, editorships at leading international journals, membership or directorship on significant international committees (please specify names and dates); awards or titles for significant applied research (please specify names and dates), and systems or technologies that have been widely implemented (concrete evidence and performance validation must be included). **7. Other Achievements for Consideration in Selection**Please include projects funded by the Ministry of Education within the previous five years (format per Appendix 6) and other works/results (format per Appendix 7). |

**Appendix 1 (To be filled out by the applicant)**

**List of the Most Representative Academic Research, Industry–Academia Research, or Creative Works Published in Previous Five Years (From January 1 of OOOO to December 31 of OOOO)**

**★A maximum of five items across the following three categories is allowed (fields can be added or removed** **as needed). For results of collaborative research, please provide a separate page detailing your personal contributions.**

**【1. Academic Research】**

1. Please attach the first page of the paper and list entries in chronological order, starting with the most recent.
2. Journal articles must comply with the “National Taiwan University of Science and Technology Directives for Faculty Research Performance Awards,” using the latest Journal Citation Reports (JCR) results for determining rank factor and impact factor.
3. Determining rank factor and impact factor: Log into the University Administrative Information System → Campus Information → Internal Document System → Research and Development Office → Academic Promotion Center → Research Achievement Awards Section →Paper Awards Section → Instructions for Finding Rankings and Impact Factors.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Journal article information** | **Published****(Not online)** | **Applicant’s author order** | **Type of journal** | **Field classification** | **Rank****Factor** | **Impact Factor** |
| 01 | Journal name:Article title: | Volume:Issue:DOI:Publication date: | □ Sole corresponding author□ First author□ Second or third author□ Fourth author onward□ Corresponding author (or second author), with the first author being a student guided by the applicant at NTUST | □ SCI□ SSCI□ A＆HCI□ TSSCI□ THCI | □ Q1□ Q2□ Q3□ Q4 | **/** |  |

**【2. Industry–Academic Research】※**Attach a technical report detailing the research philosophy, theoretic foundations, subject content, methods, techniques, and contributions**.**

* Industry–academia collaboration projects: The listed results must correspond with the details provided in Appendix 3 from the Office of Industry–Academia Collaboration.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Project code**(NTUST R&D/industry–academia collaboration serial No.) | **Project name** | **Commissioning entity** | **Start date** | **Completion date** | **Total budget** |
| 01 |  |  |  |  |  |  |

* Patent authorization/Technology transfer: The listed results must correspond with the performance details provided in Appendix 4 from the Office of Industry–Academia Collaboration.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Patent authorization/Technology transfer case name** | **Country of patent issuance** | **Type of patent** (invention, utility model, or design) | **Patent No.** | **Inventor** | **Patent holder** | **License/Technology transfer recipient** | **Contract duration** | **Type**(exclusive, non-exclusive, or assignment) | **Contract amount** (NT$) | **Amount received** (NT$) | **Derived benefits** |
| 01 |  |  |  |  |  |  |  |  |  |  |  |  |

* Patents: The listed results must match the performance details provided in Appendix 5 from the Office of Industry–Academia Collaboration.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Patent name** | **Country of patent issuance** | **Type of patent**(invention, utility model, and design) | **Patent No.** | **Inventor** | **Patent holder** | **Patent duration** |
| 01 |  |  |  |  |  |  |  |

**【3. Creative Works】※**Attach a report describing the creative/display concept, theoretic foundations, content form, methods, and techniques, including the creative process.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Work title** | **Name and location of exhibition/competition** | **Organizing institution** | **Exhibition/Competition dates** | **Notes****(e.g., names of related projects and order of authors)** |
| 01 |  |  |  |  |  |

**Appendix 2: Format Template (Obtain from the Project Service Center of the Office of Research and Development before attaching)**

**List of National Science and Technology Council Projects from Previous Five Years (From January 1 of OOOO to December 31 of OOOO)**

* + 1. The applicant served as the principal investigator for projects funded by the NSTC, including those with a management fee (includes NSTC industry–academia collaboration projects).
		2. Co-principal investigators or collaborative principal investigators are excluded.
		3. The applicant has jointly hosted projects with other institutions that are supported by funds transferred for use by co-principal investigators at NTUST, including those with a management fee.

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Project name and No. (NSTC No. from the National Science and Technology Council)**  | **Start and completion dates** | **Funding amount**(excluding contributions from private partners) |
| 01 |  | ~ |  |
| 02 |  | ~ |  |
| 03 |  | ~ |  |
| 04 |  |  |  |
| 05 |  |  |  |
| 06 |  |  |  |
| 07 |  |  |  |
| 08 |  |  |  |
| 09 |  |  |  |
| 10 |  |  |  |
| **Total amount (NT$)** |  |

**Office of Research and Development: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Signature required)**

**Date (mm/dd/yyyy): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Appendix 3: Format Template (Obtain from the Enterprise Service Center of the Office of Industry–Academia Collaboration before attaching)**

**List of Industry–Academia Collaboration Projects from Previous Five Years (From January 1 of OOOO to December 31 of OOOO)**

* 1. The applicant has served as the principal investigator, with funding from private companies, legal entities, or government institutions other than the National Science and Technology Council and the Ministry of Education.
	2. Co-principal investigators or collaborative principal investigators are excluded.
* **General Industry–Academia Collaboration Projects**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Principal investigator of the project** | **Project code** (NTUST R&D/industry–academia collaboration serial No.) | **Project name** | **Commissioning entity** | **Start date** | **Completion date** | **Total budget** |
| 01 |  |  |  |  |  |  |  |
| 02 |  |  |  |  |  |  |  |
| 03 |  |  |  |  |  |  |  |
| **Total amount (NT$)** |  |

* **Industrial Master Programs**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Principal investigator of the project** | **Project code** (NTUST R&D/industry–academia collaboration serial No.) | **Project name** | **Commissioning entity** | **Start date** | **Completion date** | **Total budget** |
| 01 |  |  |  |  |  |  |  |
| 02 |  |  |  |  |  |  |  |
| 03 |  |  |  |  |  |  |  |
| **Total amount (NT$)** |  |

**Office of Research and Development: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Signature required)**

**Date (mm/dd/yyyy): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Appendix 4: Format Template (Obtain from the Intellectual Property and Technology Transfer Center of the Office of Research and Development before attaching)**

**Overview of Patent Authorization/Technology Transfer from Previous Five Years (From January 1 of OOOO to December 31 of OOOO)**

* 1. **Technology Transfer Definition**: Refers to cases where the university has entered into formal technology transfer agreements with industry partners, including preliminary technology transfer cases.
	2. **Exclusions**: Funds registered as technology transfer funds for research projects or industry–academia collaboration projects do not fall under this category.
	3. **Derived Benefits**: Please specify the terms related to the financial benefits derived at the time of contract formation.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Patent authorization/Technology transfer case name** | **Country of patent issuance** | **Type of patent** (invention, utility model, and design) | **Patent No.** | **Inventor** | **Patent holder** | **License/Technology transfer recipient** | **Contract duration** | **Type**(exclusive, non-exclusive, or assignment) | **Contract amount** (NT$) | **Amount received** (NT$) | **Derived benefits** |
| 01 |  |  |  |  |  |  |  |  |  |  |  |  |
| 02 |  |  |  |  |  |  |  |  |  |  |  |  |
| 03 |  |  |  |  |  |  |  |  |  |  |  |  |
| 04 |  |  |  |  |  |  |  |  |  |  |  |  |
| 05 |  |  |  |  |  |  |  |  |  |  |  |  |
| 06 |  |  |  |  |  |  |  |  |  |  |  |  |
| 07 |  |  |  |  |  |  |  |  |  |  |  |  |
| 08 |  |  |  |  |  |  |  |  |  |  |  |  |
| 09 |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |

**Office of Research and Development: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Signature required)**

**Date (mm/dd/yyyy): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Appendix 5: Format Template (Obtain from the Intellectual Property and Technology Transfer Center of the Office of Research and Development before attaching)**

**List of Patents from Previous Five Years (From January 1 of OOOO to December 31 of OOOO)**

* **Patents certified and owned by NTUST** or patents for which the creators have signed NTUST’s Agreement for Self-Application of Patents on Research Outcomes.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Patent name** | **Country of patent issuance** | **Type of patent**(invention, utility model, and design) | **Patent No.** | **Inventor** | **Patent holder** | **Patent duration** |
| 01 |  |  |  |  |  |  | ~ |
| 02 |  |  |  |  |  |  | ~ |
| 03 |  |  |  |  |  |  | ~ |
| 04 |  |  |  |  |  |  | ~ |
| 05 |  |  |  |  |  |  | ~ |

* **Patents Certified but Rights Not Owned by NTUST**

1. For patents for which the rights are not held by NTUST, either domestically or internationally, please attach the patent certificate or patent publication for verification.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Patent name** | **Country of patent issuance** | **Type of patent**(invention, utility model, and design) | **Patent No.** | **Inventor** | **Patent holder** | **Patent duration** |
| 01 |  |  |  |  |  |  | ~ |
| 02 |  |  |  |  |  |  | ~ |
| 03 |  |  |  |  |  |  | ~ |

**Office of Research and Development: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Signature required)**

**Date (mm/dd/yyyy): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Appendix 6 (To be filled out by the applicant)**

**List of Ministry of Education Projects for the Past Five Years (From January 1 of OOOO to December 31 of OOOO)**

* 1. **Role as Principal Investigator**: Projects funded by the Ministry of Education where the individual served as the principal investigator.
	2. **Exclusions**: Co-principal investigators or collaborative principal investigators are excluded.

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Project name** | **Start and completion dates** | **Funding amount (NT$)** |
| 01 |  | ~ |  |
| 02 |  | ~ |  |
| 03 |  | ~ |  |
| 04 |  |  |  |
| 05 |  |  |  |
| 06 |  |  |  |
| 07 |  |  |  |
| 08 |  |  |  |
| 09 |  |  |  |
| 10 |  |  |  |
| **Total amount (NT$)** |  |

**Appendix 7 (To be filled out by teh applicant)**

**List of Publications from Previous Five Years (From January 1 of OOOO to December 31 of OOOO)**

1. **Detailed Listing of Academic Works**: Please provide a comprehensive list of your academic publications, including but not limited to journal articles, monographs and book chapters, conference papers, and technical reports. Arrange these works in order of importance as perceived by you.
2. **Format of Entries**: There is no restriction on the format of the entries. However, please list each work in chronological order of publication. Each entry must include the author’s name (in the order of publication, with the corresponding author marked with an asterisk \*), year and month of publication, title, journal or publisher name, and page numbers. For works accepted but not yet published, please attach the acceptance letter.
3. **Indexing Information**: If the journal is indexed in databases such as SCI, EI, SSCI, or A&HCI, please specify.

**Attachment 1: Reference Material: National Science and Technology Council’s List of Main Disciplines and Fields**

|  |  |
| --- | --- |
| **Natural Sciences** |  |
| Mathematics | Statistics | Physics | Chemistry |
| Nanotechnology | Precision instruments | Earth sciences | Atmospheric sciences |
| Marine sciences | Sustainable development sciences | Disaster prevention | Spatial information |
| **Engineering** |  |
| Environmental engineering | Chemical engineering | Material engineering | Medical engineering |
| Civil and hydraulic engineering | Polymer sciences | Microelectronics engineering | Telecommunications engineering |
| Optoelectronics | Intelligent computing | Computer engineering | Mechanical engineering |
| Electrical power engineering | Energy sciences | Automation | Control engineering |
| Industrial engineering | Aerospace technology, heat transfer, and fluid mechanics | Marine and shipbuilding engineering |  |
| **Life Sciences** |  |
| Environment, agriculture, and biodiversity | Agricultural resource sciences | Biological sciences | Morphology and physiological medicine |
| Biochemistry and pharmacology | Microbiology and medical testing | Pharmacy and traditional Chinese medicine | Food and nutrition |
| Social medicine | Engineering medicine | Gastroenterology | Cardiology |
| Pulmonary medicine | Neurology | Maternal and child health | Hematologic Oncology, Immunology, and Infectious Medicine |
| Renal, urology, and endocrinology | Sensory system medicine |  |  |
| **Humanities and Social Sciences** |  |
| Literature I | Literature II | Linguistics | History |
| Philosophy | Art studies | Anthropology and ethnic studies | Sociology |
| Education | Psychology | Law | Political science |
| Economics | Finance and accounting | Management I | Management II |
| Regional studies and geography | Science and technology communication | Mathematics education | Science education |
| Multicultural science education | Information education | Practical science education | Applied science education |
| Medical education |  |  |  |

**Attachment 2**

|  |
| --- |
| National Taiwan University of Science and TechnologyFaculty Research Achievement Performance Detail Application FormThis form is used to collect necessary data on research achievements required for award applications submitted to NTUST. All data must be verified and confirmed by the responsible offices. Faculty members must fill out and obtain this form before the deadline for award recommendations/applications. Please contact the coordinator of the responsible office directly to obtain the necessary details (contact information provided below). Upon completing this form, faculty members must retain a copy of it for recordkeeping purposes.  |
| Department |  | Name |  | Position/Title |  |
| Contact phone |  | Email |  |
| For applications/recommendations for NTUST’s □ **Chair/Distinguished Professorships** □ **Faculty Research Awards** □ **Young Scholar Research Awards**, please obtain the following performance details from the previous five years (January 1, OOOO, to December 31, OOOO), as needed:  Office of Research and Development: ☐ National Science Council Project ListOffice of Industry–Academia Collaboration: ☐ Industry–Academia Collaboration Project List ☐ Patent Authorization/Technology Transfer List ☐ Patent List (for verification purposes, please include a patent certificate or publication if the patent rights are not held by NTUST) |
| Applicant signature | Office of Research and Development | Office of Industry–Academia Collaboration |
| Date (mm/dd/yyyy): | Project Service Center | Intellectual Property and Technology Transfer Center | Enterprise Service Center |
|  |  |  |

※Contact information for inquiries:

* **Appendix 2 – NSTC Project List:**
	+ **Office of Research and Development:** Ms. Chuang, Ext 3227
	wenru@mail.ntust.edu.tw
* **Appendix 3 – Industry–Academia Collaboration Project List:**
	+ **Office of Industry–Academia Collaboration:**
		- For the Colleges of Engineering/Design/Humanities: Ms. Kuo, Ext 6184
		yiyun@mail.ntust.edu.tw
		- For the Colleges of Electrical and Computer Engineering/Management/Applied Sciences: Mr. Lin, Ext 1039
		yungcheng@mail.ntust.edu.tw
* **Appendix 4 – Patent Authorization/Technology Transfer List:**
	+ **Office of Industry–Academia Collaboration:**
		- For the Colleges of Engineering/Humanities/Applied Sciences: Ms. Chen, Ext 3727
		arielbenny430@mail.ntust.edu.tw
		- For the Colleges of Electrical and Computer Engineering/Management/Design: Ms. Yan, Ext 3244
		sandy3244@mail.ntust.edu.tw
* **Appendix 5 – Patent List:**
	+ **Office of Industry–Academia Collaboration:**
		- For the Colleges of Engineering/Humanities/Design: Ms. Li, Ext 1093
		ttc@mail.ntust.edu.tw
		- For the Colleges of Electrical and Computer Engineering/Management/Applied Sciences: Ms. Hong, Ext 1092
		ttc@mail.ntust.edu.tw

**Attachment 3: To be submitted in a sealed envelope**

**National Taiwan University of Science and Technology**

**External Review Avoidance List for Research Awards**

To protect the rights and interests of faculty members undergoing review, in accordance with Articles 4 and 5 of the National Taiwan University of Science and Technology Guidelines for External Review of Faculty Works (details provided below), faculty members may submit a list of up to three individuals to be excluded from the external review process. If there are no individuals to exclude, please check “N/A.”

1. Applicant Name:
2. Department:
3. Academic Discipline:
4. Review Area:
5. Avoidance List:

 **□ N/A**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Name | Affiliation | Title | Reason for avoidance |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Notes:** In accordance with Articles 4 and 5 of the National Taiwan University of Science and Technology Guidelines for External Review of Faculty Works, faculty members applying for promotion may submit an external review avoidance list for consideration, with a maximum of three individuals to exclude. Reviewers should recuse themselves from the review process if they have been the research supervisor, co-author, or collaborator of the faculty member under review; have served in the same department or university; or have familial relationships or conflicts of interest as defined under Article 32 of the Administrative Procedure Act.

**Applicant Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Date (mm/dd/yyyy):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**