日付 Date:

|  |  |  |
| --- | --- | --- |
| 推薦者Written by | 氏名　Name | 押印または署名　Seal or Signature |
| RAGE Uday Kiran |  |
| 所属機関Affiliation | The University of Aizu |
| 職名Job Title | Associate Professor | 志願者との関係Relation to the applicant | Graduate Supervisor |

**推　　　　　 薦 　　　　　書**

**Letter of Recommendation**

|  |  |  |  |
| --- | --- | --- | --- |
| 志願者氏名Applicant's Name | Palla Likhitha | 受験番号App. No. | ※ |
| 志願者の学力適性、研究適性、研究業績、研究内容について、英文で記述すること。Please describe in English the applicant’s ability and scholastic aptitude including achievements in study and/or work. |
| I am Prof. RAGE Uday Kiran, Associate Professor at the University of Aizu, Aizu-Wakamatsu, Japan. It gives me immense pleasure to recommend Mrs. PALLA Likhitha, as she is a meritorious student who pursued a 2-year master’s in computer science degree at our institute. She received our university’s President award for her master’s work.Mrs. Likhitha is an admirable and merit student. She is a free thinker and an independent researcher. She has consistently demonstrated a deep understanding of the complexities and nuances of big data analysis. She possesses a unique ability to identify patterns, extract meaningful insights, and derive valuable conclusions from vast amounts of data. Her expertise in designing and implementing efficient and scalable algorithms tailored for big data mining is awe-inspiring. She has successfully applied her algorithms to real-world scenarios, resulting in significant advancements in the field of pattern mining. Her research works to extract hidden patterns in very large temporal databases has been published in top conferences and journals. Mrs. Likhitha has very good proficiency in Python and Database Management Systems. During her Master’s program, she has also collaborated with the faculty from the University of Tokyo and NICT, Japan, to identify highly polluted locations in Japan. Mrs. Likhitha is one of the toppers who completed her graduation with a CGPA of 4 out of 4. In conclusion, I highly recommend Mrs. Likhitha for the Ph.D. program at your university. If the performance of her master’s thesis and research publications are an indication, then she could excel and solve the challenges in big data analytics in AI in her Ph.D.RegardsRAGE Uday KiranAssociate ProfessorThe University of AizuAizu-WakamatsuFukushima, Japan. |
| 印刷した用紙を枠内に貼り付けてもよい。　Printed sheets can be pasted within this space. |

1. ※欄には記入しないこと。
2. 出身大学の指導教員等、志願者の履修能力、業績等を客観的に証明することのできる者が作成したものであること。
3. 封筒に入れ、封をすること。

Note 1. Do not write in the box marked ※.

Note 2. This letter should be written by one of the applicant's supervisors or employers who can give an objective evaluation on the applicant's academic ability and aptitude.

Note 3. This letter should be sealed in an envelope.

推　薦　書　封　筒　様　式

Style of an Envelope for a Letter of Recommendation

表　Front

|  |
| --- |
| 推薦書　Letter of RecommendationFOR: （出願者氏名 Applicant's name）BY: （推薦者氏名 Recommender's name） |

推薦者の印またはサイン

Seal or signature of the recommender

裏　Back

|  |
| --- |
|  |

|  |
| --- |
|  |

1. 封筒は通常の定形封筒（横型封筒も可）を使用すること。
2. 推薦者自身が封をして、押印またはサインをすること。

Note 1. Use a regular envelope.

Note 2. The envelope must be sealed by the recommender with the seal or signature.