|  |  |  |
| --- | --- | --- |
|  |  |  |
| U.P. Rajarshi Tandon Open University Shantipuram Awas Yojna (Sector-F), Phaphamau,Prayagraj - 211013, India |
| Email: registrar.uprtou@gmail.com | Website: [www.uprtou.ac.in](http://www.uprtou.ac.in) |

**ANNEXURE III**

As per the Standard Operating Procedure (SOP) for Virtual Visit

|  |  |  |
| --- | --- | --- |
| **Sr.****No.** | **Particulars** | **Link** |
| 1 | Copy of Act and Notification through which the university was established | <http://www.uprtou.ac.in/other_pdf/act.pdf>Notification: http://www.uprtou.ac.in/ciqa/uprtou\_Univrsity\_Gazette.pdf |
| 2 | Approval letter to offer professional programmes with intake from statutory bodies concerned | Letter from NCTE: <http://www.uprtou.ac.in/ciqa/ncte%20aprooval.pdf> Letter from RCI: <http://www.uprtou.ac.in/ciqa/RCI%20Approval.pdf> Letter from AICTE: <http://www.uprtou.ac.in/ciqa/aicte.pdf> Letter from UGC-DEB:<http://www.uprtou.ac.in/ciqa/UGC_recognition_letter_July_2023.pdf><http://www.uprtou.ac.in/ciqa/Recognition_Letter_Feb_2024.pdf> |
| 3 | Approval letter from theGovernment for off-campus/off- shore campus | <http://www.uprtou.ac.in/other_pdf/act.pdf> |
| 4 | Audited statement of income and expenditure for last three years | Financial Statement 2021-22   [**View**](http://www.uprtou.ac.in/ciqa/Financial%20Statements%202021-22.pdf)Financial Statement 2022-23   [**View**](http://www.uprtou.ac.in/ciqa/Financial%20Statements%202022-23.pdf)Financial Statement 2023-24   [**View**](http://www.uprtou.ac.in/ciqa/Financial%20Statements%202023-24.pdf) |
| 5 | Documentary proof for corpus fund | Rs. 159 Crore**(http://www.uprtou.ac.in/ciqa/28\_09\_2024\_uef.pdf)** |
| 6 | Approval from UGC regarding thecourses offered in Online/ ODL mode | <http://www.uprtou.ac.in/ciqa/UGC_recognition_letter_July_2023.pdf><http://www.uprtou.ac.in/ciqa/Recognition_Letter_Feb_2024.pdf>  |
| 7 | Copy of best five papers published by the faculty members of the institution in the last two years | 1. Singh, L. K., Khanna, M., & Singh, R. (2023). Artificial intelligence based medical decision support system for early and accurate breast cancer prediction. *Advances in engineering software*, *175*, 103338. (**Impact Factor 4.0)**
2. *Gupta, S., Thakur, S. & Gupta, A. Optimized hybrid machine learning approach for smartphone based diabetic retinopathy detection. Multimed Tools Appl (2022).*[*https://doi.org/10.1007/s11042-022-12103-y*](https://doi.org/10.1007/s11042-022-12103-y)*. Springer, IF: 2.757 (2020)*
3. Singh, L. K., Khanna, M., Thawkar, S., & Singh, R. (2022). Collaboration of features optimization techniques for the effective diagnosis of glaucoma in retinal fundus images. *Advances in Engineering Software*, *173*, 103283. (**Impact Factor 4.0)**
4. Singh, L. K., Khanna, M., Garg, H., & Singh, R. (2024). Emperor penguin optimization algorithm-and bacterial foraging optimization algorithm-based novel feature selection approach for glaucoma classification from fundus images. Soft Computing, 28(3), 2431-2467. *Impact Factor*: 3.2
5. Dr. Tanuja Sriwastava, Dr. Shruti, Dr. Sandeep Mishra. (2020). Approximate Estimation of the Parameters of Johnson Distribution. International Journal of Advanced Science and Technology, 29(06), 8827-8833. Retrieved from http://sersc.org/journals/index.php/IJAST/article/view/28959
 |

|  |  |  |
| --- | --- | --- |
|  | Copy of sanction letters from funding agencies regarding the research projects sanctioned in the last threeYears | <http://www.uprtou.ac.in/ciqa/25_08_2024_PROJECT_DETAILS.pdf>  |
| 9 | Copy of NAAC Accreditation | <http://www.uprtou.ac.in/ciqa/NAAC%20Gradesheet_compressed.pdf> |
| 10 | Copy of NIRF Certificate | In process |