|  |  |
| --- | --- |
| **Semi-Annual Progress Report** | 10/F/PHD/18 |

This form is to be completed by the Doctoral Advisory Committee (DAC) only after a PhD student has submitted a brief progress report explaining progress made during the previous six month period in research work, papers published, completed courses with marks obtained (taught courses, self-study courses, credit seminars) with appropriate certification thereof, pending courses and work planned in next six month. Report from the student should be attached along with this progress report.

|  |  |
| --- | --- |
| **Report Date** | 26th Oct 2018 |
| **Student Name** | Vinay Mahajan |
| **Registration No.** | 10916020106 |
| **Thesis Title** | Observational analysis of ayurvedic principles, ayurvedic hospital data, and patient outcomes |
| **E-Mail ID** | mahajvi@yahoo.co.in |
| **School Name** |  |

**1. Report of the DAC**

|  |
| --- |
| Vinay has submitted 3rd progress report in the month of Oct 2018. He has completed |
| the course on basic understanding of ayurveda. |
| Analysis of the systematic review of clinical trial literature is completed and paper was |
| submitted to European Journal of Alternative medicine in May2018, but paper was rejected. |
| He has been granted access to the backend SQL tables of INSTA in April 2018. He has |
| begun exploring the backend architecture. He has reported the progress made using SQL, |
| R programming, Java and tableau software in this progress report. |
| As instructed, Metabolic & RMSD diseases (Rheumatoid / Musculoskeletal diseases) are |
| the focus areas. Approximately, 17,000+ patients qualify these conditions. |
|  |

**2. Recommendations**

* **Grade:**Excellent / Very Good / Good / Satisfactory / Poor
* **Recommendation for Continuation:**Yes / No
* **Likely Year of Finishing the Program:** \_\_\_**2020**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**3. Future Guidelines or Suggestions (If any)**

|  |
| --- |
| The SQL access has accelerated the progress on the analysis. Visuals using Tableau are an |
| excellent way of communicating the complex data, continue this work and add on |
| meaningful analysis to cover Operational elements, Clinical practice and epidemiological |
| view. |
|  |
|  |

**4. Next Progress Report Due Date:** \_\_\_\_\_\_\_\_\_**Jan 2019**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**5. Signatures**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sl.** | **Member Name** | **Position** | **Signature** | **Date** |
| 1 | Dr. Girish Tillu | Research Supervisor |  | 26th Oct 2018 |
| 2 | Dr. Ashwini Mathur | Co- supervisor |  | 26th Oct 2018 |
| 3 |  | Subject Expert |  |  |
|  |  |  |  |  |
| **Sl.** | **Member Name** | **Position** | **Signature** | **Date** |
| 1 |  | Dean Research (TDU) |  |  |