**Curriculum vitae**

**1. Name**: NGUYEN THI PHUONG DUNG (male/female): female

**2. Date of Birth**: 1983

**3. Address**: No72- 67 Nguyen Van Cu- Ngoc Lam- Long Bien – Ha Noi

**4. Office**: Department of Plant Physiology, Faculty of Agronomy, Vietnam National University of Agriculture

**5. Office address**: Ngo Xuan Quang, Trau Quy, Gia Lam, Ha Noi

**6. E-mail**: [ntpdung@vnua.edu.vn](mailto:ntpdung@vnua.edu.vn); [phuongdungpp@gmail.com](mailto:phuongdungpp@gmail.com) ; **Tel:** +84-966-324-438

**7. Employment**:　 Lecturer

**8. Position:**

**9. Major**: Plant Physiology, Applied Plant Physiology

**10. Academic background:**

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| --- |
| + 2011-2012: Hanoi University of Sciences, Vietnam  Master in Biology. Title of thesis: Study on *in vitro* maintenance of some native taro varieties (*Colocasia esculenta*) |
| + 2002-2007: Saint Peterburg National University, Russia  Bachelor in Biochemistry. Title of thesis: Identification transcriptional factor of family NF1 in protein extract of nucleus liver cells of mice by chemical immunologic method |

**11. Direction of research in last 5 years**

+ Stress tolerance in plant

+ Use regulatory growth in plant

+ *In vitro* propagation of plant

**12. Teaching course**

+ Plant physiology

+ Applied plant physiology

**13. Research Project Coordinator**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project/program | Donor/supervisor | from ... to ... | Position | Rank by donor/committee |
| Assessment of genetic variation and seed propagated Vietnamese native bitter melon *(Momordica charantia)* | Ministry of Education and Training | 2012-2013 | Partner | Passable Good |
| Assessment of individual photosynthetic capacity and photosynthetic populations of materials of high quality rice | Ha Noi University of agriculture | 2012 | Partner | Good |
| Project for the Development of Crop Genotypes for the Midlands and  Mountain Areas of North Vietnam | Project JICA – DCG | 2010-2015 | Counterpart |  |
| Techniques of *in vitro* conservation native taro varieties - 15 (*Colocasia esculenta*), which is genetic mission wild type. | Students in scientific research (Vietnam-Belgian project) | 2013 | Major | Good |
| Research on agronomic, physiological characteristics related to specific nitrogen fixation of *Rhizobium Japonicum* on flood condition. | Ha Noi University of agriculture | 2014 | Secretary | Good |
| Effect of salicylic acid on drought tolerance in cucumber seedling (*Cucumis sativus L*.) | Ha Noi University of agriculture (Vietnam-Belgian project) | 2014-2015 | Major | Passable Good |

**14. Experience in Education and Science Society**

**15. Supervisor for PhD student**

**16. Publication**

1) Romanovskaia E. V., Nguyen Thi Phuong Dung*. Identification transcriptional factor family NF1 in liver cells of mice and in hepatomegaly cells type HTC*. Journal of Science, Saint Petersburg National State University (4), V1, P.73-82. (in Russian)

2) Vũ Ngọc Lan, Nguyễn Thị Phương Dung, Nguyễn Văn Phú. *In vitro maintenance of indigenous taro (Colocasia esculenta (L) Schott).* J. Sci. & Devel. 2015, Vol. 13, No. 4: 623-633

Training courses

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Place | Duration | Research/paper/dissertation | Certificate |
| Visiting Counterpart Researcher  (Project JICA – DCG) | Ehime University, Kyushu University, Japan | 2 months | Growth and development of root rice such as: morphology characteristics, osmotic pressure and competence of water absorption… | Certificate |

**17. Other information**

I hereby declare that the information that has been provided in this form, and on any attachments to it, is complete and correct in every details

*Ha Noi, 10th Oct 2015*

**Declarant**

**Nguyen Thi Phuong Dung**