



Dr. D. Y. PATIL VIDYAPEETH, PUNE

(Deemed to be University)

Accredited (3rd cycle) by NAAC with a CGPA of 3.64 on four point scale at 'A++' Grade
(An ISO 9001 : 2015 and 14001 : 2015 Certified University)

Application Form For DPU Short Term Studentship (STS Proposals)

(Applicable for only undergraduate students and interns from the Nine DPU Constituent Colleges).

Part A (Student Details)

Full Name of the Student :
Studying in the year : **I / II /III/ IV / Intern**
Name of the College/Institute :
Mobile :
Email- Id :

Part B (Guide Details)

Full Name of the Guide :
Designation :
Name of the Department :
Name of the College/Institute :
Mobile :
Email - Id :

Important Instructions:

Who can be the guide: The student is free to choose any permanent faculty (except for tutor) from the recognised constituent college under DPU as guide. The guide has to be of his/her college only. Only one student can be guided by the respective guide.

Duration of the Project: The project has to be completed within 2 months and report to be submitted within 6 months of the approval date.

Type of study to be chosen: The student is free to choose any topic of her/his interest which is novel and feasible for undertaking the work within 2 months. The guide should not allot any part of PG /PhD related research work for the STS project.

Transfer policy: If the guide leaves the college, the project can be transferred to other person with NOC from the respective faculty.

Release of Studentship: An amount of Rs. 5,000/- to Rs. 10,000/- will be given to the student after submission of the report. The constituent college should support the student with the available research equipment and infra-structure. The student is also permitted to use the research facility from the other constituent colleges under DPU.

Plagiarism: It is the full responsibility of the student and Guide not to indulge in unethical research practices. If caught will be punished for the same.

Review Process: The proposal will undergo a review process by the committee appointed at the university and the unbiased decision of the committee will be final. There should not be any kind of influence for any favour.

Part C (Proposal Submission)

Details of the Proposed STS Proposal

- 1. Title :**
- 2. Type of Study :**
- 3. Subject Area :**
- 4. Name of the Department :**
(Where study will be conducted)

5 Name of the College/Institute

6 Research Proposal

- Title (25-30 Words)
- Introduction (300 Words)
- Objectives (100 Words)
- Methodology (800 Words)
- Implications (100 Words)
- References ≤ 10
- Attach Scientific Clearance and Ethics Clearance Certificate (if required) .

(For writing Research Proposal please follow- Times New Roman with font size 12 and 1.5 spacing) The above stated word limit is only a guide and is flexible as per requirements.

Proposal submission Guidelines:

Title- A good title should be short, accurate and concise. It should make the central objectives and variables of the study clear to the reviewer.

Introduction- The purpose of an introduction is to provide the rationale behind the work, so that the reviewer may understand and appreciate the objectives. Please describe the importance (significance) of the study. Defend the model- Provide a rationale and describe the reasoning that led you to selecting them. Briefly describe the experimental design and how it accomplished the stated objectives. Describe the situation and specify clearly the gaps in the existing knowledge and/ or controversy and inconclusive evidence. The discussion should be supported with appropriate references.

Objectives- Should specify what kind of knowledge the study is expected to obtain. It should give a clear notion of what is to be described, determined, identified, compared or confirmed. Objectives should be specific, to the point and achievable.

Methodology- Describes all the procedures that will be used to achieve the objectives and justify the study design including any techniques and procedures to be used. This may include: type of study and study design, study population, sample size and selection criteria, Proposed intervention (if applicable), Data collection procedures & instruments used, quality control, confidentiality, plan of analysis/ statistical tools, ethical considerations with all required forms.

Implications- Describes what is expected to be achieved or gained from the proposed research. This could be given in terms of knowledge gained by the student or in terms of scientific advancement.

References- Provide appropriate references in Vancouver style only from recently published journals/ literature supporting the proposed research.

Student Name & Signature

Guide Name & Signature

**Dean / Director / Principal
Signature**