**Title (Font Size 18, Times New Roman)**

****

**Name of Research Scholar Introduction of Supervisor**

**Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Roll No:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Designation:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Class:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **Department:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Session:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Institute:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**School of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Faculty of \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**MINHAJ UNIVERSITY LAHORE**

**HAMDARD CHOWK TOWNSHIP LAHORE**

Research Proposal Form

Program: M. Phil: \_\_\_\_\_\_\_\_\_\_\_\_\_ Session

Subject: Name of Student: Roll No: Father’s Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**The title of the Research:**

1. The title should be concise, well worded and grammatically correct.
2. It should be innovative and genuine.

--------------------------------------------------------------------------------------------------

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Introduction:**

It should introduce the Research Project, which could be in paragraph pattern?

Each paragraph should be of reasonable size.

Size of introduction should be 1 and half page of A-4 paper with references in numerical words (1), (2), ………so on.

--------------------------------------------------------------------------------------------------

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Objectives:**

Objectives must reflect the main aim of the research title.

These should be purely professional.

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

Socioeconomic / Rationale / Practical & Scientific Applications:

1. Practical significance and utility should be very clear.
2. Theoretical and practical benefits should be very clear.

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

Hypothesis:

1. Hypothesis should be given wherever required. In quantitative research, a hypothesis should be given while in qualitative research, a hypothesis is not required. Only the research questions are enough.

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

Literature Review:

1. Description of Past research work according to the research proposal.

2. Past research will be theory based/expected model / under

discussion of authors.

3. The research Methodology used in the review work.

4. The review could be from good quality Book /

Journals.

5. The number of references should not be less than ten.

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

Research Gap:

The research gap should be reasonably acceptable.

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

Research Questions:

1. It contains the research questions which will be discussed in the proposal.

2. Questions should be clear in understanding.

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

Research Methodology:

Research Methodology should clearly state the proposed research Methodology. A comprehensive and detailed description of research methodology is required. Writing a paragraph on the methodology is not enough.

Qualitative or Quantitative Technique.

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

Limitations:

Boundaries of research proposed be described.

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------

Proposed Chapters for thesis

Chapter No.1

………………………………………………………………………………

……………………………………………………………………………….

Chapter No.2

………………………………………………………………………………

……………………………………………………………………………….

Chapter No.3

………………………………………………………………………………

……………………………………………………………………………….

Chapter No.4

………………………………………………………………………………

……………………………………………………………………………….

Chapter No.5

………………………………………………………………………………

……………………………………………………………………………….

Chapter No.6

………………………………………………………………………………

Conclusions

………………………………………………………………………………

……………………………………………………………………………….

Reference/Bibliography

………………………………………………………………………………

……………………………………………………………………………….

--------------------------------------------- Sidra Liaqat

Research Scholar

Report of the Supervisor

-------------------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------

Supervisor Dy. Head, School of Economics & Finance

Semester 3rd (16 weeks)

Time Table / Work Plan

|  |  |  |
| --- | --- | --- |
| 04 weeks | Literature Review | Comments by Supervisor |
| 02 weeks | Methodology | Do |
| 08 weeks | Data Collection | Do |
| 02 weeks | Data Analysis | Do |

Semester 4th (16 weeks)

|  |  |  |
| --- | --- | --- |
| 10 weeks | First Draft | Comments by Supervisor |
| 03 weeks | Second Draft | Do |
| 02 weeks | Final Draft | Do |
| 01 weeks | Submission of Thesis | Do |

Examples for Writings. REFERENCES / BIBLIOGRAPHY.

If Reference is from Journal

1) Zinini, S.P (2000) Classification of electrical properties of porous silicon. Semiconductors, 34: 353-357

[Zinini (1) described……………..], While in Text.

زینینی، س۔پ (2000)۔ پورٹیبل سلکان، سیمکولیشنرز کے بجلی کی خصوصیات کی درجہ بندی۔ 34، 353-357۔

جب متن میں حوالہ ہو [زینینی (1) نے وضاحت کی۔۔۔۔۔۔۔۔]

2) Dow, J.D and Redfield, D. (1972) Toward a unifield theory of

Urbach’s rule and exponential absorption edges. Phys. Rev B. 5: 594-598

[Dow and Redfield (2) proposed that………], While in Text.

ڈاؤ، ج۔ڈ اور ریڈفیلڈ، ڈ۔ (1972) اربچ کے قانون کا نظریہ اورمتوقع جزب کردہ کنارے۔549-598

جب متن میں حوالہ ہو [ڈاؤ اور ریڈفیلڈ (2) نے تجویز کیا۔۔۔۔۔۔۔۔]

3) Cohen, M.H., Frank, H., and Hook, S.R. (1969)

Simple Band Model for Amorphous semiconducting alloys.

Phys. Rev. Let. 22: 1065-1068

[Cohen et al. (3) found that…………….], While in Text.

کوہن، م۔ہ۔، فرینک، ہ۔، اور ہوک، س۔ر، (1969)۔ غیر معمولی سیمکولیشننگ مرکبوں کے لئے آسان بینڈ ماڈل۔ ٖفز۔ریو۔ (22) 1065-1068۔

جب متن میں حوالہ ہو [کوہن وغیرہ (1) نے تلاش کیا ۔۔۔۔۔۔۔۔]

If Reference is from Thesis

4) Moridi, G.R. (1975) A study of copper-calcium phosphate glasses, Ph.D Thesis, Brunel University, Uxbridge, Middx (U.K) P.87 [Moridi (4) reported that………………], While in Text.

موریڈی، گ۔ر۔ (1975) تانبے کی کیلشیم فاسفیٹ شیشے کا ایک مطالعہ۔ پی-ایچ-ڈی مقالہ، برونل یونیورسٹی، اکسبرج، میڈل سکس(یو۔کے) پ۔87۔

جب متن میں حوالہ ہو [موریڈی (1) نے وضاحت کی۔۔۔۔۔۔۔۔]

5) Saeed A (2005) comparative studies on the Biosorption of heavy Metals by immobilized Microalgal Cultures, suspended Biomass and Agrowaters, Ph.D Thesis Universiy of Punjab Lahore (Pakistan) P248 [Saeed (5) described……………..], While in Text.

سعید، اے۔ (2005)۔ مائکروالگل ثقافتوں کی طرف سے بھاری دھاتوں کی بایوسرچر پر معتبر مطالعہ، معطل بائیواساس اور اگرواٹرز، پی-ایچ-ڈی مقالہ، برونل یونیورسٹی، یونیرسٹی آف پنجاب، لاہور (پاکستان) پ۔248۔

جب متن میں حوالہ ہو [سعید (5) نے وضاحت کی۔۔۔۔۔۔۔۔]

If reference is from Proceeding

6) Austin, F.G. and Garbett, E.S (1972), Far infra-red vibrational spectra of crystalline and Amorphous As 2Se3

Scottish Universities summer school on amorphous semiconductors.

Academic press, London P 392.

[Austin and Garbett (6) suggested that………………], While in Text.

آسٹن، ف۔گ اور گاربٹ، ا۔س۔ (1972) اربچ کے قانون کا نظریہ اورمتوقع جزب کردہ کنارے۔اکیڈیمک پریس، لندن۔ پ۔598

جب متن میں حوالہ ہو [آسٹن اور گاربٹ (6) نے تجویز کیا۔۔۔۔۔۔۔۔]

7) Nester, H.H and Kingery, W.D (1965)

Electrical Conduction in vanadium oxide glasses, Proc. VII inter conference on glass, Brussels Gordon and Breach, N.York. P 106. [The Usual concentration formula (7) was used], While in Text.

8) If reference is from Book

Books / Chapters in Book

Newby, P.J., Jhonson, B. (2003). Rapid Microbiological Methods in the Pharmaceutical Industry, (3rd Ed), Boca Raton, Florida, USA.

P 41-59

[Newby and Jhonson (8) mentioned that…………..], While in Text.

9) If Reference is from patents

Patents

Young, D.M. (2000). Thermostable Proteolytic Enzymes and Uses Thereof in Peptide and Protein synthesis, US patent No. 6143517 [Young (9) proposed the presence of protein synthesis........], while in Text.

10) If Reference is from Database

Data Set from a Database

(Information should be retrievable though the input)

Deming, D., Dynarski, S. (2008). The Lengthening of childhood (NBER paper 14124) Cambridge, M.A: National Bureau of Economic Research. Retrieved July 21, 2008

From http/[/www.nber.org/papers/w14124](http://www.nber.org/papers/w14124).

[Deming and Dynarski (10) studied………………], While in Text.