

Veer Bahadur Singh Purvanchal University, Jaunpur U.P.

Template for designing the Syllabus of Pre-Ph.D. course work
As per NEP-2020 guidelines

With effective from academic session 2022-23

Ph. D. Course Work Sanskrit

List of all papers of Pre-Ph.D. course work or Post graduate diploma in Research (PGDR)

Year	Sem	Course Code	Course Title	Theory/ Research	Credit	Max. Marks
		A021007	Paper 1 वैदिक साहित्य एवं दर्शन	Theory	6	100 [25(CIE)+75(UE)]
		A021008	Paper 2 संस्कृत साहित्य एवं व्याकरण	Theory	6	100 [25(CIE)+75(UE)]
6	XI	A021009	Research Methodology, Research Publication Ethics and Computer Applications	Theory	4	100 [25(CIE)+75(UE)]
		A021010R	Research Project शोध परियोजना / लघु शोध प्रबन्ध / डिजर्टेशन	Research	6	100 [25(CIE)+75(UE)]

- 1. डॉ0 समरेन्द्र नारायण मिश्र, संयोजक, अध्ययन परिषद, संस्कृत। এক ক্রাঞ্চিক্
- 2. डॉ० प्रभात कुमार सिंह, बाह्य विशेषज्ञ।
- 3. डॉ0 राहुल सिंह, सदस्य(पी0जी0
- 4. प्रोफे0 लक्ष्मी गुप्ता, सदस्य
- 5. प्रोफे0 रणजीत पाण्डेय, सदस्य
- 6. प्रोफे0 अजय कुमार, सदस्य 🧀 ह

Programme: Post graduate	Year: six (6)	Semester: XI	
diploma in Research (PGDR)			
	Subject: Sanskrit	I.	
Course Code: A021007	Course Title: वैदिक साहित्य एवं दर्शन Core subject paper I		
Course Outcomes (COs)			
Credits: 6	Core Compulsory		
Max. Marks: 25 (CIE) + 75(UE)) Min. Passing marks: 55		
Total number of lectures : Lecture	s-Tutorial-Practical (6 hours in a week) L-T-P: 6-0	-0(90 h r#)	
Unit	Topics	No. of	
		Lecture Hrs.	
I	VEDA वेद	15	
П	Introduction of Vedic Smnhitas वैदिक	15	
	संहिताओं का परिचय		
III	Introduction of Six Vedangas षड् वेदांगों का	15	
	परिचय		
IV	परिचय Philosophy दर्शन	18	
IV V		18 15	
C-97 - 39	Philosophy दर्शन		
C-97 - 39	Philosophy दर्शन Sankhya, Nyay and Vaisheshik Darshan		

Suggested Readings:

- 1. Author Sir name, Initials, "Book Title", Publisher name, City/country of publication, Year of publication. Edition No. if any.
- 2. उपाध्याय, बलदेव, वैदिक साहित्य और संस्कृति, वाराणसी, 1967
- 3. राधाकृष्णन, सर्वपल्ली, भारतीय दर्शन, नई दिल्ली।
- 4. उपाध्याय, बलदेव, भारतीय दर्शन, चौखम्भा प्रकाशन, वाराणसी ।

Programme: Post graduate	Year: six (6)	Semester: XI	
diploma in Research (PGDR)			
	Subject : Sanskrit		
Course Code: Course Title: संस्कृत साहित्य एवं व्याकरण A021008			
Course Outcomes (COs)	,		
Credits: 6	Core Compulsory		
Max. Marks: 25 (CIE) + 75(UE)) Min. Passing marks: 55		
Total number of lectures: Lectures	-Tutorial-Practical (6 hours in a week) L-T-P: 6-0-	0 (90 hr#)	
Unit	Topics	No. of Lecture Hrs.	
Ι	Sanskrit Sahitya संस्कृत साहित्य	15	
П	उपजीव्य काव्य, रामायण एवं महाभारत	15	
Ш	कालिदास, भारवि, माघ, श्री हर्ष	15	
IV	दण्डी, सुबन्धु, बाणभट्ट, अम्बिकादत्त व्यास	18	
V	Principles of Natyashartra नाट्यशास्त्र के प्रमुख सिद्धान्त	15	
VI	कृत, तद्धित एवं समास का सामान्य परिचय	12	

- 1. Author Sir name, Initials, "Book Title", Publisher name, City/country of publication, Year of publication. Edition No. if any.
- 2. उपाध्याय, बलदेव, संस्कृत साहित्य का इतिहास, वाराणसी , 1968
- 3. द्विवेदी, कपिलदेव, संस्कृत साहित्य का समीक्षात्मक इतिहास, प्रकाशन इलाहाबाद।
- 4. शास्त्री, धरानन्द, लधु सिद्धान्त कौमुदी, वाराणसी ।
- 5. दीक्षित, भट्टोजि, वैय्याकरण सिद्धान्त कौमुदी, चौखम्भा, सुरभारती प्रकाशन, वाराणसी।

Programme: Post graduate	Year: six (6)	Semester: XI	
diploma in Research (PGDR)	, and a second		
70.00 W	Subject : Sanskrit		
Course Code: A021009 Course Title: Research Methodology, Research Publication Ethics and Computer Applications			
Course Outcomes (COs)			
Credits: Non -Credit	Core Compulsory		
Max. Marks: 25 (CIE) + 75(UE)	Min. Passing marks: 55		
Course Outcomes (COs)	,		
200200 00002020 21 (20)2 (20)20	students will be able to decide the research fie		

and pros and cons of research, sampling, and data collection techniques.

CO2: The student will be able to understand the research process and acquire the skill of writing research articles.

CO3: The course will enable you to execute the best practices, morals, and ethical values in scientific conduct and avoid publication misconduct.

CO4: With the help of this course, students will be able to learn about the standards of journals for good-quality publications of their research work.

CO5: After this course, the students will be able to learn how to use computers and different application software for manuscript writing.

CO6: This course will enable the students to learn about reference management and the maintenance of academic integrity using scientific tools. They will be familiar with the protection of the machines from computer hazards.

of the machines from co	omputer nazarus.	
Credits: 4	Core Compulsory	
Max. Marks: 25	Min. Passing marks: 55	
(CIE) + 75(UE)		
Total number of lectur	res: Lectures-Tutorial-Practical (4 hours in a week) L-T-P: 4-0-0	(60 hr)
Unit	Topics	No. of
		Lecture Hrs.
I	Research Methodology	12
	Definition, and Objectives, Motivation and Significance of	
	Research, Types of Research, Truth and Facts of Research,	
	Similarity and Contrast in Literary Research and Scientific	
	Research, Research and Criticism, Research Problem and Research	
	Design, Sampling Design and Methods of Data Collection.	
П	Research standards:	12
	Layout of the Research Report, Research Process: subject Selection,	
	Outline of the Research, Review of Literature, Material Collection;	
	Testing and Classification, Analysis, Discussion and Conclusions,	
	Precautions in Writing Synopsis/Research Paper/Thesis/Research	
	Report.	

III	Philosophy, Ethics, Scientific Conducts and misconducts	
	Moral Philosophy, Nature of Moral Judgments and Reactions,	
	Publication Ethics, Best Practices/Standards Setting Initiatives and	
	Guidelines: Committee on Publication Ethics (COPE), World	
	Association of Medical Editors (WAME) etc., Intellectual Honesty	
	and Research Integrity: Falsification, Fabrication and Plagiarism	
	(FFP), Open Access Publishing, and Publication Misconduct.	
IV	Databases and Research Metrics	08
	Databases: Indexing Databases, Citation Databases: Web of	
	Science, Scopus etc., Research Metrics: Impact Factor of Journal as	
	Per Journal Citation Report, SNIP, SJR, IPP, Cite Score; Metrics: h-	
	Index, g-Index, i-10 Index, and Altimetric.	
V	Fundamentals of Computers and application Softwares	12
	Types Of Computers, Computer Peripherals and internal component,	
	Types of Operating Systems, Web Browser, Web Search Engine,	
	Spreadsheet Processing, Presentation (MS PowerPoints Preparation	
	or Beamer or Libre Office (Optional), Project/Thesis/Report	
	writing, Using MS-Word or LaTeX or LibreOffice documentation	
	style Labelling, References Style, Footnotes etc.	
VI	Scientific Softwares	08
	Use of Reference Management Software Like Mendeley, Zotero,	
	Reference Manager, Endnote, Authorea Etc. Anti-Plagiarism	
	Software Like Turnitin, iAuthenticate, Urkund, Ebooks and Virtual	
	Library, UGC-Infonet, Computer Hazards and Security	
1		

Suggested Readings:

- 1. C.R. Kothari, Research methodology Methods and Techniques, 4th Edition, New Age International (P) Ltd. Publisher, 2014.
- 2. W. Creswell, Research Design, Qualitative, Quantitative and mixed method approaches, 3rd Edition, Sage Publications, Inc.

- 3. D.B. Resnik, (2011) What is ethics in research & Why is it important. National institute of Environmental Health Science, 1-10 Retrieved from https://www.niehs.nih.gov/research/resources/bioethics/whatis/index.cfm
- **4.** Indian National Science Academy (INSA), Ethics in Science Education, Research and Governance (2019), ISBN:978-81-939482-1-7. https://www.insaindia.res.in/pdf/Ethics Book.pdf
- 5. Reema Thareja (2019) Fundamentals Of Computers (2nd Edition), Oxford University Press
- 6. Microsoft Office 365: A complete Guide to Master Word, Excel, and PowerPoint 365 for Beginners, Matt Vic
- 7. Leslie Lamport, LaTeX, A Document Preparation System, 2nd Edition, Addison-Wesley Professional Publisher, July, 1994.
- 8. Latex tutorials https://www.tug.org/twg/mactex/tutorials/ltxprimer-1.0.pdf
- 9. Libre Office tutorial: www.documentation.libreoffice.org/en/english-documentation

Programme: Post graduate diploma in Research (PGDR)	Year: six (6)	Semester: XI	
	Subject : Sanskrit	*	
Course Code: A021010R	Course Title: शोध परियोजना / लघु शोध प्रबन्ध / डिजर्टेशन		
Course Outcomes (COs)		- X	
Credits: Non -Credit	Core Compulsory		
Max. Marks: 25 (CIE) + 75(UE)	Min. Passing marks: 55		