

B. L. D. E Association's S. B Arts and K. C. P Science College Vijayapur

Department of PG Studies in Physics

VALUE ADDED COURSE

FOR

THIRD SEMESTER PG STUDENTS OF PHYSICS

Course Name: Research Methodology

(Course Code: 22PGVAPHY03)

(For the Academic Year 2023-24)

To

The Principal S. B. Arts and K.C.P Science College Vijayapur.

Sub: Requesting approval to conduct the Value Added Course - Reg...

Respected Madam,

It is brought to your kind notice that, we have planned to conduct Value-Added Course for our M.Sc. Physics students of the current Academic Year 2023-2024 (M.Sc. III Semester). The Value-Added Course details are below.

Academic Year/Year/ Semester	:	2023-2024/2023/III
Course Code	:	22PGVAPHY03
Course Name	:	Research Methodology
Total Number of Hours	:	30 Hours

We enclosed the proposal of course details with course content for your reference. We seek your kind permission to conduct this Value-Added Course for the betterment of students.

Thanking you

Approved/Not:

Department of PG Studies in Physics S.B. Arts and KCP Science College VUAYAPLER

S.B. Arts & KCP. Sc. College Vijayapur.

A Proposal on Value-Added Course

Offered by

Department of PG Studies in Physics S. B. Arts and K.C.P. Science College, Vijayapur

1.	Course Code	22PGVAPHY03						
2.	Course Title	Research Methodology						
3.	Objective of the Course	 Understand some basic concepts of research and its methodologies Identify and formulate research problem Study the type, tools and Methods of Research and develop the ability to construct data appropriate to the Research Design Be able to appreciate and understand importance of writing scientifically III-Sem. M.Sc. Students 						
4.	Beneficiary							
5.	Duration of the Course	15 Days						
6.	No. Hrs. Required	30 Hours						
7.	Proposed Timings	08:30AM to 10:30 AM						
8.	Assessment Type	MCQ and Descriptive						
9.	Course Registration Fee	Nil						
10.	Contents of the Course	Enclosed Separately						
11.	Credits/ Certification	Those who have 75% attendance and scored 50% marks will be eligible for certification						
12	Venue	LH.No.5 Class Room						
12.	Department Email ID	sbkcpmscphy@bldea.org						
13.	Department Eman 15							

^{**}Certificates will be provided to all Eligible participants**

Objective

- Understand some basic concepts of research and its methodologies
- Identify and formulate research problem
- Study the type, tools and Methods of Research and develop the ability to construct data appropriate to the Research Design
- Be able to appreciate and understand importance of writing scientifically

Course Outcomes

Students who successfully complete this course will be able to:

- Explain key research concepts and issues
- Read, Comprehend and explain research articles in their academic discipline
- Develop and practice the skills necessary to conduct, review and publish the research articles and thesis.

	Total Number of Hou
Course Code	
TORGE A PHYON	30 Hours
22PGVAPH103	
	Course Code 22PGVAPHY03

1. Meaning, Purpose, and Scope of research in various fields 2. Types of Research 3. Selection of Research Problem 4. Research Objectives: Definition and formulation of hypothesis/ objectives 5. Research Process 6. Research Design 1. Basis of Sampling and Data Gathering Instruments/Tools 1. Basis of Sampling: Sampling vs. Complete Enumeration Sampling Technand Error 2. Primary and Secondary Data 3. Methods and Tools in Data Collection 4. Measurement and Scaling Techniques 1. Basic concepts of processing and analysis of data 2. Introduction to Statistical Analysis and Report Writing 1. Basic concepts of processing and analysis of data 2. Introduction to interpretation and report writing 3. Layout of Research Report 4. Referencing in academic writing Abstracting and Bibliography ferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. R. Kumar: Research Methodology: A Step Guide for Beginners	Hours
1. Meaning, Purpose, and Scope of research in various fields 2. Types of Research 3. Selection of Research Problem 4. Research Objectives: Definition and formulation of hypothesis/ objectives 5. Research Process 6. Research Design Init-2 Sampling and Data Gathering Instruments/Tools 1. Basis of Sampling: Sampling vs. Complete Enumeration Sampling Techn and Error 2. Primary and Secondary Data 3. Methods and Tools in Data Collection 4. Measurement and Scaling Techniques Introduction to Statistical Analysis and Report Writing 1. Basic concepts of processing and analysis of data 2. Introduction to interpretation and report writing 3. Layout of Research Report 4. Referencing in academic writing Abstracting and Bibliography ferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. P. Kumar: Research Methodology: A Step Guide for Beginners) Hours
 Types of Research Selection of Research Problem Research Objectives: Definition and formulation of hypothesis/ objectives Research Process Research Design Sampling and Data Gathering Instruments/Tools Basis of Sampling: Sampling vs. Complete Enumeration Sampling Techniand Error Primary and Secondary Data Methods and Tools in Data Collection Measurement and Scaling Techniques Methoduction to Statistical Analysis and Report Writing Basic concepts of processing and analysis of data Introduction to interpretation and report writing Layout of Research Report Referencing in academic writing Abstracting and Bibliography C. R. Kothari: Research Methodology - Method and Techniques P. Kumar: Research Methodology: A Step Guide for Beginners 	
 Selection of Research Problem Research Objectives: Definition and formulation of hypothesis/ objectives Research Process Research Design Sampling and Data Gathering Instruments/Tools Basis of Sampling: Sampling vs. Complete Enumeration Sampling Techniand Error Primary and Secondary Data Methods and Tools in Data Collection Measurement and Scaling Techniques Introduction to Statistical Analysis and Report Writing Basic concepts of processing and analysis of data Introduction to interpretation and report writing Layout of Research Report Referencing in academic writing Abstracting and Bibliography C. R. Kothari: Research Methodology - Method and Techniques 	
4. Research Objectives: Definition and formulation of hypothesis/ objectives 5. Research Process 6. Research Design Unit- 2 Sampling and Data Gathering Instruments/Tools 1. Basis of Sampling: Sampling vs. Complete Enumeration Sampling Techniand Error 2. Primary and Secondary Data 3. Methods and Tools in Data Collection 4. Measurement and Scaling Techniques Unit- 3 Introduction to Statistical Analysis and Report Writing 1. Basic concepts of processing and analysis of data 2. Introduction to interpretation and report writing 3. Layout of Research Report 4. Referencing in academic writing Abstracting and Bibliography eferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. P. Kumar: Research Methodology: A Step Guide for Beginners	
 Research Process Research Design Sampling and Data Gathering Instruments/Tools Basis of Sampling: Sampling vs. Complete Enumeration Sampling Techniand Error Primary and Secondary Data Methods and Tools in Data Collection Measurement and Scaling Techniques Introduction to Statistical Analysis and Report Writing Basic concepts of processing and analysis of data Introduction to interpretation and report writing Layout of Research Report Referencing in academic writing Abstracting and Bibliography C. R. Kothari: Research Methodology - Method and Techniques P. Kumar: Research Methodology: A Step Guide for Beginners 	
6. Research Design Unit- 2 Sampling and Data Gathering Instruments/Tools 1. Basis of Sampling: Sampling vs. Complete Enumeration Sampling Technand Error 2. Primary and Secondary Data 3. Methods and Tools in Data Collection 4. Measurement and Scaling Techniques Introduction to Statistical Analysis and Report Writing 1. Basic concepts of processing and analysis of data 2. Introduction to interpretation and report writing 3. Layout of Research Report 4. Referencing in academic writing Abstracting and Bibliography Seferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. P. Kumar: Research Methodology: A Step Guide for Beginners	THE
Unit-2 Sampling and Data Gathering Instruments/Tools 1. Basis of Sampling: Sampling vs. Complete Enumeration Sampling Techn and Error 2. Primary and Secondary Data 3. Methods and Tools in Data Collection 4. Measurement and Scaling Techniques Init-3 Introduction to Statistical Analysis and Report Writing 1. Basic concepts of processing and analysis of data 2. Introduction to interpretation and report writing 3. Layout of Research Report 4. Referencing in academic writing Abstracting and Bibliography Eferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. P. Kumar: Research Methodology: A Step Guide for Beginners	
1. Basis of Sampling: Sampling vs. Complete Enumeration Sampling Techn and Error 2. Primary and Secondary Data 3. Methods and Tools in Data Collection 4. Measurement and Scaling Techniques Introduction to Statistical Analysis and Report Writing 1. Basic concepts of processing and analysis of data 2. Introduction to interpretation and report writing 3. Layout of Research Report 4. Referencing in academic writing Abstracting and Bibliography eferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. P. Kumar: Research Methodology: A Step Guide for Beginners) Hours
 Basis of Sampling: Sampling vs. Complete Enumeration Sampling Technand Error Primary and Secondary Data Methods and Tools in Data Collection Measurement and Scaling Techniques Introduction to Statistical Analysis and Report Writing Basic concepts of processing and analysis of data Introduction to interpretation and report writing Layout of Research Report Referencing in academic writing Abstracting and Bibliography C. R. Kothari: Research Methodology - Method and Techniques D. Kumar: Research Methodology: A Step Guide for Beginners 	
 Primary and Secondary Data Methods and Tools in Data Collection Measurement and Scaling Techniques Introduction to Statistical Analysis and Report Writing Basic concepts of processing and analysis of data Introduction to interpretation and report writing Layout of Research Report Referencing in academic writing Abstracting and Bibliography C. R. Kothari: Research Methodology - Method and Techniques D. Kumar: Research Methodology: A Step Guide for Beginners 	iques, 512
 Measurement and Scaling Techniques Introduction to Statistical Analysis and Report Writing Basic concepts of processing and analysis of data Introduction to interpretation and report writing Layout of Research Report Referencing in academic writing Abstracting and Bibliography C. R. Kothari: Research Methodology - Method and Techniques P. Kumar: Research Methodology: A Step Guide for Beginners 	
 Introduction to Statistical Analysis and Report Writing Basic concepts of processing and analysis of data Introduction to interpretation and report writing Layout of Research Report Referencing in academic writing Abstracting and Bibliography C. R. Kothari: Research Methodology - Method and Techniques P. Kumar: Research Methodology: A Step Guide for Beginners 	
1. Basic concepts of processing and analysis of data 2. Introduction to interpretation and report writing 3. Layout of Research Report 4. Referencing in academic writing Abstracting and Bibliography eferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. P. Kumar: Research Methodology: A Step Guide for Beginners	10 Hours
 Basic concepts of processing and analysis of data Introduction to interpretation and report writing Layout of Research Report Referencing in academic writing Abstracting and Bibliography C. R. Kothari: Research Methodology - Method and Techniques P. Kumar: Research Methodology: A Step Guide for Beginners 	10 Hours
 Introduction to interpretation and report writing Layout of Research Report Referencing in academic writing Abstracting and Bibliography C. R. Kothari: Research Methodology - Method and Techniques P. Kumar: Research Methodology: A Step Guide for Beginners 	
3. Layout of Research Report 4. Referencing in academic writing Abstracting and Bibliography eferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. R. Kumar: Research Methodology: A Step Guide for Beginners	
4. Referencing in academic writing Abstracting and Bibliography ferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. R. Kumar: Research Methodology: A Step Guide for Beginners	
4. Referencing in academic writing Abstracting and Bibliography ferences 1. C. R. Kothari: Research Methodology - Method and Techniques 2. R. Kumar: Research Methodology: A Step Guide for Beginners	
1. C. R. Kothari: Research Methodology - Method and Techniques 2. P. Kumar: Research Methodology: A Step Guide for Beginners	
1. C. R. Kothari: Research Methodology - Method and Techniques 2. P. Kumar: Research Methodology: A Step Guide for Beginners	
2 P. Kumar: Research Methodology: A Step Guide for Beginners	
2 P. Kumar: Research Methodology: A Step Guide for Beginners	
M. H. Copal: Introduction to Research Methodology for Social Science	
M II Congle Introduction to Research	es
3. M. H. Gopal: Introduction to research	I WALL
4. Good, Carter, Scales and Douglas: Methods of Research	
5. R. Panneerselvam: Research Methodology	

BLDEA's S. B. Arts and K.C.P Science College, Vijayapur

Proceedings of Board of Studies Meeting in M. Sc. Physics held on L11124 at Department of PG Studies in Physics, S. B. Arts and K.C.P Science College, Vijayapur.

Sl. No	Name of the Member	Chairman, Member	Signature
	INTERNAL MEMBI	ERS	
l.	Dr. R. M. Mirdhe Principal S. B. Arts and K.C.P Science College Vijayapur	Principal, Member	Maderina
2.	Dr. P. S. Patil IQAC Coordinator S.B.Arts and K.C.P Science College Vijayapur	IQAC Coordinator Member	430
3.	Dr. Maheshkumar.K NAAC Coordinator S. B. Arts and K.C.P Science College Vijayapur.	NAAC Coordinator Member	Bry
4.	Dr. Vani R. Desai S. B. Arts and K.C.P Science College Vijayapur.	Chairman	() evai
5.	Dr. Girija M. Nimbal Coordinator S. B. Arts and K.C.P Science College Vijayapur.	Coordinator Member	Brieja
	Smt. Soumya Sajjan Assistant Professor S. B. Arts and K.C.P Science College Vijayapur.	Member	City.
1	Miss Umerabanu Shaikh Assistant Professor S. B. Arts and K.C.P Science College Vijayapur.	Member	Mail

EXTERNAL MEMBERS Member Dr. Anand Rao Kulakarni Head of the Department Department of Physics Government First Grade College Navabag Govt. First Grade Colleg. Vijayapur. VIJAYAPUR, Karnataka

AGENDA

- 1. Introduction of Value Added Course "Research Methodology" for Post Graduate students.
- 2. Approval of the Syllabus for Value Added Course "Research Methodology".

PROCEEDINGS

The Chairman welcomed all the of BOS members and briefed about the agenda to be discussed and decision to be taken.

The Board of Studies which met on 04/1/2024 has resolved the following recommendations unanimously.

Introduction of Value Added Course "Research Methodology" for Post Graduate students and Approval of the Syllabus for the same.

Decision: The board toughly examined the content of Syllabus related to PG Value Added Course in Research Methodology and it has resolved to approve syllabus.

No.	PG Value Added Course	Justification
01	Research Methodology	Understand some basic concepts of research and its methodologies. Identify and formulate research problem. The study of tools and Methods of Research and develop the ability to construct data appropriate to the Research Design.

The meeting was concluded with vote of thanks by the Chairman of the BOS Committee.

Coordinator

Co-ordinator Department of PG Studies in Physics

S.B. Arts and KCP Science College VIJAYAPUR

IQAC Coordinator

S.B.Arts & KCP. Sc. College Vijayapur.

IQAC, Cb-o: dinator S.B.Arts & K.C.P.Science College Vijayapur.



B. L. D. E. ASSOCIATION'S S. B. ARTS AND K. C. P. SCIENCE COLLEGE

Smt. Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586 103
Accredited with CGPA of 2.99 at 'B*" Grade in 4th Cycle by NAAC
(Affiliated to Rani Channamma University, Belagavi)

Phone: (08352) 262770, Extn. 2223, 2224Website: www.bldeasbkcp.ac.in E-mail: bldeasbkcp@gmail.com



Date: 5/01/24

Department of PG Studies in Physics

Value Added Course: 2023-2024

NOTICE

This notice is to inform about Value Added course for the year 2023-2024.

All M. Sc. III semester Physics students are requested to enroll their names in the department.

Last Date for Course Registration: 8 01 2024

Course Coordinator: Dr. Gerija Nimbal

Email ID: Sbkcpmscphy@bldea.089

Coordinator

Co-ordinator
artment of PG Studies in Physics
Arts and KCP Science College
VIJAYAPUR

IQAC Coordinator

IQAC, Co-o: dinator S.B.Arts & K.C.P.Science College, Vijayapur. S.B.Arts & KCP. Sc. Camage Vijayapur.

BLDEA's S. B. Arts and K.C.P Science College, Vijayapur Dept. of PG Studies in Physics Students Enrollment List 2023-2024

. No	UUCMS No.	Candidate's Name
1	P15KM22S103001	Shweta Sulpi
2	P15KM22S103002	Anasuya Rajashekar Math
3	P15KM22S103004	Netravati B Goundi
4	P15KM22S103005	Niharika V Goudar
5	P15KM22S103006	Mahammadajakariya Gadyal
6	P15KM22S103007	Swati Mathapati
7	P15KM22S103009	Misba Patil
8	P15KM22S103010	Rohit Khot
9	P15KM22S103011	Surajkumar Patil
10	P15KM22S103012	Pallavi S Santi
11	P15KM22S103013	Siddu Aldi
12	P15KM22S103014	Soundarya Kotabagi
13	P15KM22S103015	Basavaraj Revadihal
	P15KM22S103016	Vinodkumar Hadapad
14	P15KM22S103017	Shweta Mallikarjun Hatti
15	P15KM22S103018	Sheshadri R Hiremath
16	P15KM22S103019	Akshata Malaji
17	P15KM22S103022	Rakesh Chougala

Coordinator

Co-ordinator
partment of PG Studies in Physics
I, Arts and KCP Science College
VIJAYAPUR

IQAC Coordinator

IQAC, Co-o: dinator S.B.Arts & K.C.P.Science College, Vijayapur. Priviting al, S.B.Arts & KCP. Sc. Colleg Vijayapur.

B. L. D. E. Association's

S. B. Arts and K. C. P. Science College, Vijayapur-586103

Department of PG Studies in Physics

Value Added Course Time Table

2023 - 24

Room No. - L.H. No.26

Day/Ti	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
me	Class/Faculty Class/Faculty		Class/Faculty	Class/Faculty	Class/Faculty	Class/Faculty
8:30 AM to 09:30AM	M.Sc. III GMN	M.Sc. III SPS	M.Sc. III UAS	M.Sc. III GMN	M.Sc. III UAS	M.Sc. III UAS
9:30 AM to 10:30 AM	M.Sc. III SPS	M.Sc. III UAS	M.Sc. III GMN	M.Sc. III SPS	M.Sc. III GMN	M.Sc. III SPS

Dr. Girija Nimbal (GMN)

Smt. Soumya Sajjan (SPS)

Miss Umerabanu Shaikh (UAS)

Wilyes Coordinator

Co-ordinator
partment of PG Studies in Physics
...Arts and KCP Science College
VIJAYAPUR

IQAC Coordinator

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur. Principal, S.B.Arts & KCP. Sc. College Vijayapur.



B. L. D. E. Association's S. B. Arts and K. C. P. Science College, Vijayapur Accredited with CGPA of 2.97 at B Grade in 4th Cycle by NAAC Department of PG Studies in Physics



Date: 29-1-2024

Value Added Course: 2023- 2024

NOTICE

This is to inform all the students of M. Sc. III Semester that the examination for the Value added Course 2023-2024 will be conducted on 3-2-2024 at L. H. No. 26 from 1.30 pm to 3.00pm. All the students should attend the exams without fail.

<u>Dlyëriye</u> Coordinator

Co-ordinator
Department of PG Studies in Physics
5.B. Arts and KCP Science College
VIJAYAPUR

IQAC Coordinator

IQAC, Co-o: dinator S.B.Arts & K.C.P.Science College, Vijayapur. S.B.Arts & KCP. Sc. Coller Vijayapur.

B. L. D. E. Association's S. B. Arts and K. C. P. Science College, Vijayapur Department of PG Studies in PHYSICS Value Added Course Assessment 2023-2024

Subject Code: 22PGVAPHY03 Subject: Research Methodology Semester: III

Maximum Marks: 50 Date: 2/2/2024 **Duration: 90 Minutes**

Section-A

Answer all question compulsory each carries 1 marks

Q1. Which of the following statement is correct?

(A) Reliability ensures the validity

(B) Validity ensures reliability

(C) Reliability and validity are independent of each other

(D) Reliability does not depend on objectivity

Q2. Which of the following statements is correct?

(A) Objectives of research are stated in first chapter of the thesis

(B) Researcher must possess analytical ability

(C) Variability is the source of problem

(D) All the above

Q3. The first step of research is:

(A) Selecting a problem

(B) Searching a problem

(C) Finding a problem

(D) Identifying a problem

Q4. Research can be conducted by a person who:

(A) holds a postgraduate degree

(B) has studied research methodology

(C) possesses thinking and reasoning ability

(D) is a hard worker

Q5. Research can be classified as:

(A) Basic, Applied and Action Research

(B) Philosophical, Historical, Survey and Experimental Research

(C) Quantitative and Qualitative Research

(D) All the above

Q6. To test null hypothesis, a researcher uses:

(A) t test

(B) ANOVA

(C) X2

(D) factorial analysis

Q7. Bibliography given in a research report:

(A) shows vast knowledge of the researcher

(B) helps those interested in further research

(C) has no relevance to research

(D) All the above

1x20=20 Marks

Q8. A research problem is feasible only when: (A) it has utility and relevance (B) it is researchable (C) it is new and adds something to knowledge (D) all the above Q9. The study in which the investigators attempt to trace an effect is known as: (A) Survey Research (B) Summative Research (C) Historical Research Q10. Generalized conclusion on the basis of a sample is technically known as: (A) Data analysis and interpretation (B) Parameter inference (C) Statistical inference (D) All of the above Q11. Fundamental research reflects the ability to: (A) Synthesize new ideals (B) Expound new principles (C) Evaluate the existing material concerning research (D) Study the existing literature regarding various topics Q12. The main characteristic of scientific research is: (A) empirical (B) theoretical (C) experimental (D) all of the above Q13. Authenticity of a research finding is its: (A) Originality (B) Validity (C) Objectivity (D) All of the above Q14. Which technique is generally followed when the population is finite? (A) Area Sampling Technique (B) Purposive Sampling Technique (C) Systematic Sampling Technique (D) None of the above Q15. Research problem is selected from the stand point of: (A) Researcher's interest (B) Financial support (C) Social relevance (D) Availability of relevant literature Q16. The research is always -

(A) verifying the old knowledge

(B) exploring new knowledge

(C) filling the gap between knowledge

(D) all of these

Q17. Research is

Q17. Research is

- (A) Searching again and again
- (C) Working in a scientific way to search for the truth of any problem

Q18. A common test in research demands much priority on

- (A) Reliability
- (B) Usability
- Q19. Which of the following is the first step in starting the research process?
- (A) Searching sources of information to locate the problem.
- (B) Survey of related literature
- (C) Identification of the problem
- Q20. Which correlation coefficient best explains the relationship between creativity and intelligence?
- (A) 1.00
- (B) 0.6
- (C) 0.5
- (D) 0.3

Section B

6x5=30 Marks

Answer Any Six Questions

- 1. What is research and describe the characteristic of research? What are issues and
- 2. Define Research Methodology Discuss various stages in research process.
- 3. Distinguish between Research Methods and Research Methodology-
- 4. Evaluate various statistical measures used in research study-5. Briefly explain various types of research report what are steps involved in research report
- 6. Explain different methods of collection of data.
- 7. Evaluate various statistical measures used in research study
- 8. What is the significance of Questionnaire in data collection.
- 9. Discuss the steps in preparation of Report a
- 10. What are the various means of conducting literature survey in modern times?

B. L. D. E. Association's S. B. Arts and K. C. P. Science College, Vijayapur Department of PG Studies in PHYSICS Department of PG Studies in PHYSICS Value Added Course Examination Result Sheet 2023-2024

M. Sc. III Semester Research Methodology Examination Result Statement

M. Sc. 111 S	Semester Research	Marks Obtained	Result
Sl. No.	UUCMS No.		pass
1.	P15KM22S103001	30	pass
2.	P15KM22S103002	38	pass.
3.	P15KM22S103004	33	paiss
4.	P15KM22S103005	42	pass
5.	P15KM22S103006	32	
6.	P15KM22S103007	31	pass
7.	P15KM22S103009	39	pass
8.	P15KM22S103010	33	pass
9.	P15KM22S103011	33	pass
	P15KM22S103012	32	pass
10.	P15KM22S103013	32	pass
11.		34	pass
12.	P15KM22S103014		pass
13.	P15KM22S103015	35	pass
14.	P15KM22S103016	37	pass
15.	P15KM22S103017	34	1
16.	P15KM22S103018	36	pass
17.	P15KM22S103019	37	pass
18.	P15KM22S103022	31	pass

Coordinator
Co-ordinator
partment of PG Studies in Physics
Arts and KCP Science College
VIJAYAPUR

IQAC Coordinator

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur. S.B. Arts & KCP. Sc. Co. Vijayapur.

B. L. D. E. Association's S. B Arts and K. C. P Science College, Vijayapur Department of PG Studies in PHYSICS Report of Value Added Course

2023-2024

1.	Name of the Value Added Course	Research Methodology
2.	Course Code	22PGVAPHY03
3.	Date	From: 11/1/2024 To:30/1/2
4.	Total Hours	30 Hours
5.	Number of Students Enrolled	18
6.	Number of Students Completed	18
7.	Types of Assessment	MCQ and Descriptive

Coordinator
Co-ordinator
Co-ordinator
Dartment of PG Studies in Physics
Arts and KCP Science College
VIIAVAPUR

IQAC Coordinator

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur.

Principal Principal, S.B.Arts & KCP. Sc. Collec Vijayapur.

S. B. Arts and K.C.P Science College, Vijayapur-586103 Department of PG Studies in Physics Value Added Course Attendance Sheet - 2023-24

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
											Date									
SI. No	UUCMS No.	Candidate's Name	11/11/2024	11/11/2024	12/01/2024	12/01/2024	13/01/2024	13/01/2024	16/01/2024	16/01/2024	17/02/2024	17 (01/2024	18/01/2024	18/01/624	19/01/2024	19/01/2014	20/01/2024			
1	P15KM22S103001	Shweta Sulpi	1	1	1	2	3	4	5	6	7	8	9	10	H	11	12			
2	P15KM22S103002	Anasuya Rajashekar Math	1	2	3	4	5	5	6	7	8	8	9	10	11	12	13			
3	P15KM22S103004	Netravati B Goundi	0	1	2	3	4	5	6	6	7	8	9	10	11	12	13			
4	P15KM22S103005	Niharika V Goudar	1	2	3	4	5	6	7	7	8	9	10	10	11	12	13			
5	P15KM22S103006	Mahammadajakariya Gadyal	1	2	3	3	3	4	5	6	7	8	9	10	11	12	13			
6	P15KM22S103007	Swati Mathapati	0	1	2	3	4	5	6	7	7	8	9	10	11	12	13			
7	P15KM22S103009	Misba Patil	1	2	3	4	5	6	7	7	8	9	lo	10	11	12	13			
8	P15KM22S103010	Rohit Khot	1	2	3	4	4	4	4-	5	6	7	8	9	10	-	10			
9	P15KM22S103011	Surajkumar Patil	1	1	2	3	4	5	6	7	8	9	10		()	12	13			
10	P15KM22S103012	Pallavi S Santi	1	2	3	4	5	6	6	6	7	8	9	10	11	12	13			
11	P15KM22S103013	Siddu Aldi	1	2	2	3	4	5	6	7	8	8	9	10	11	12	13			
12	P15KM22S103014	Soundarya Kotabagi	0	1	2	3	4	4	5	6	7	8	1	10	11	11	12			
13	P15KM22S103015	Basavaraj Revadihal	1	2	2	2	3	4	5	6	7	8	9	10	10	13	12			
14	P15KM22S103016	Vinodkumar Hadapad	1	1	2	3	4	5	6	7	8	9	10	10	12					
15	P15KM22S103017	Shweta Mallikarjun Hatti	1	2	3	4	4	5	6		7	8	9	10	1.	12	12			
16	P15KM22S103018	Sheshadri R Hiremath	1	1	2	3	4	5	16	7	8	7	10	9	10	11	12			
17	P15KM22S103019	Akshata Malaji	1	2	3	4	4		15	6	8	9	10	11	11	12	13			
18	P15KM22S103022	Rakesh Chougala	1	2	3	4	15	6	1	1	8		110	111	14	112				

Continued.....

				17	18	19	20	2	1	22	23	24	25	26	27	28	29	30
			Date															
Sl. No	UUCMS No.	CMS No. Candidate's Name	124	12024	101/2024	101/2024	Lacton 2	100	2024	101/2024	101 (2024	12024	12024	(2024	1 2024	19024	101/2024	2024
			20 101	22/01	2261	23 101		2	24 (01 2024	2461	25/01	25/01/2024	27 101/2024	77 101	29/01/2024	29/01/9024	30 01	20/01/2024
1	P15KM22S103001	Shweta Sulpi	13	14	15	16	1	6	16	17	18	19	20	21	22	23	24	24
2	P15KM22S103002	Anasuya Rajashekar Math	14	14	_	_		_	18	19	20	21	21	22	23	24	25	24
3	P15KM22S103004	Netravati B Goundi	14	15	10			7	18	19	20	21	22	23	24	24	25	26
4	P15KM22S103005	Niharika V Goudar	13	14	15	11	6 1	6	17	18	19	20	21	22	23	24	25	26
5	P15KM22S103006	Mahammadajakariya Gadyal	14	15	16	1	7 1	18	19	20	20	21	22	23	24	-	26	27
6	P15KM22S103007	Swati Mathapati	14	- 15	15	5 1	5	16	17	18	19	20	21	22	23	24	25	26
7	P15KM22S103009	Misba Patil	14	- 15	5 16	_	7	17	18	19	20	-	21	22	23	24	25	24
8	P15KM22S103010	Rohit Khot	11	17	2 13		14	15	16	16	17	18	119	20	21	22	23	24
9	P15KM22S103011	Surajkumar Patil	14	-	1 1	/	16	17	18	19	20	120	21	22	23	24	25	26
10	P15KM22S103012	Pallavi S Santi	14			- 1	7	17	18	19	19	_	21	22	23	24	25	25
11	P15KM22S103013	Siddu Aldi	13	-	-	-	16	17	17	18	19	1	12	21	22	23	24	25
12	P15KM22S103014	Soundarya Kotabagi	1:			-	15	16	18	18	-	-	2 10	1 20	21	22	23	20
13	P15KM22S103015	Basavaraj Revadinal	15		F 15	-	16	17	18	19	2	_	2	1 2	2 23	24	125	26
14	P15KM22S103016	Vinodkumar Hadapad	15				16	17	-	15	-	-	0 2	1 2	2 2	3 24	25	125
15	P15KM22S103017	Shweta Mallikarjun Hatti	13		-	5	15	16	17	1.0	14	9 2	0 2	12	2 2	3 24	25	20
16	P15KM22S103018	Sheshadri R Hiremath	10		2	4	15	16	17	15	3 1	9 1	9 2	02	1 2	2 23	20	132
17	P15KM22S103019	Akshata Malaji		4 1		6	16	17	18	1	7 2	0 2	1 2	12/2	32	3 24	125	12
18	P15KM22S103022	Rakesh Chougala	11	-	/	~												

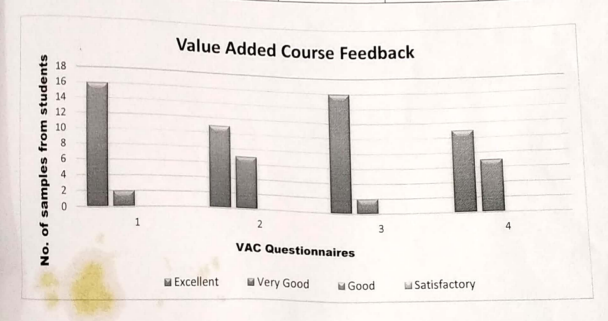
Co-ordinator
Department of PG Studies in Physics
S.B. Arts and KCP Science College
VIJAYAPUR

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College



S. B. Arts and K. C. P. Science College, Vijayapur Department of PG Studies in Physics Value Added Course Feedback Analysis 2023-2024

Excellent	1	2	3	4
Very Good	16	11	16	11
Good	2	7	2	7
Satisfactory	0	0	0	0
	0	0	0	0



- 1. Please rate the course faculty
- 2. To what level did the course you to new knowledge and practices
- 3. How would you rate the course overall
- 4. The Learning Experience you had in this course was

Co-ordinator
artment of PG Studies in Physics
Arts and KCP Science College

PHILIPPER

S.B.Arts & K.C.P.Science College, Vijayapur. Principal, 3.B.Arts & KCP. Sc. Coller Vijayapur.

NNW