Department/Centre/School	of Studies:	School	of Physics
Year 2014 - 15			

Score: 1 Very Poor Score 2: Poor Score 3: Average Score 4: Good Score 5: Very Good

I. CURRICULUM DEVELOPMENT

1	Learning objectives are clearly defined and measurable.	5
2	Learning objectives are in line with student needs.	5
3	Learning objectives are in line with industry needs.	2
4	Content development is in line with the learning objectives.	5
5	Content revision and updating is done regularly (if yes, specify frequency).	5
6	Curriculum is flexible enough to incorporate changes.	5
7	Choice Based Credit System is followed.	5
8	Courses are in line with mission and vision.	5
9	Courses are in line with the requirement of the students	5

II. TEACHING AND LEARNING PROCESS

1	Academic calendar is prepared and communicated to the students.	5
2	Learning objectives are communicated to the students.	5
3	Syllabi and session plan is clearly communicated to the students.	4
4	Syllabi is completed as per the session plan.	5
5	Adequate amount of teaching material is provided.	5
6	Teaching pedagogy is inline with the learning objectives.	4
7	Faculty makes use of ICT in teaching.	4
8	Syllabi is completed within the stipulated period of time.	5
9	Tutorials/Extra sessions/Remedial classes are conduced as per requirement.	4
10	Guest lecturers /workshops are organized on a regular basis.	4

Sehool of Physics
School of Physics
Navidy alaya
N

Copyright © 2019 Rediff.com India Limited, All rights reserved.

Disclaimer | Privacy Policy | Help | Write to us

11	Innovative teaching methods are adopted by the faculty members.	5
12	Teachers perform the work of mentoring students.	5

III. **EVALUATION PROCESS**

1	Evaluation criteria and process is clearly defined and communicated to the students.	5
2	Transparency in examination is ensured.	5
3	Students are communicated the examination schedule well in advance.	5
4	Student is assessed on a continuous basis through various instruments.	.5
5	Transparency in evaluation is ensured.	5
6	Grievance handling mechanism exists in the institute.	5

RESEARCH ACTIVITIES IV.

	Funds for research are provided by the institute to faculty members	3
.2	Research facilities like library, laboratory, databases etc. are made available.	5
3	Monetary and non monetary incentives are given to faculty members for the promotion of research culture.	4
4	Research cell exists in the institute.	4
5	Research papers in national referred journals are published by faculty members in last year as per UGC list.	5
6	Research paper in international refereed journals published by faculty members in last year as per UGC list.	5
7	Ph.D. awarded by faculty members in the last one year.	5
8	Faculty members completed their Ph.D. in the last one year.	.5
9	Books are published by the faculty members.	4
10	Papers are present national conferences by faculty members.	5
11	Consultancy projects are undertaken by the faculty members. School of Physics School of	3

12	Funded projects are taken up by the faculty members.	5
13	Award/recognitions are achieved by the faculty members.	3
14	Collaborative Research activities are under taken by the dept.	5
15	Consultancy projects which lead to solution of specific social/business problems.	3
16	patents are taken by faculty,	2
17	Workshops, Seminars conducted by the Dept.	5
18	Workshops, Seminars conduced at International level.	4
19	MOU/ Collaboration exists.	5

W.

1	Institution provides necessary facilities for teaching such as class room, furniture etc.	5
2	Washrooms, common rooms are available for boys and girls separately.	5
-3	Classrooms are ICT enabled.	5
4	Computer lab is equipped with state-of-the-art facilities.	5
5	Library is equipped with digital and non- digital learning resources.	5
6	Library and computers are continuously upgraded.	5
7	Facilities for sports and extracurricular activities are provided.	4
8	The Institute is equipped with multimedia theatre/auditorium.	5
9	Proper maintenance of infrastructure is done from time to time.	5
10	Facility of clean drinking water is available.	5
11	The institute has refreshment centre for students and facilities.	5
12	Divyang friendly Infrastructure is available.	4
13	Divyang friendly wash room facility.	4

Behool of Physics
School of Physics
Devi Ahilya Vishwavidyakaya
Khandwa Road, INDORE 452017

VII. COCURRICULAR ACTIVITIES

1.	Adequate resources are available for sports, cultural and other activities.	4
2	Co-curricular activities are encouraged.	5
3	Co-curricular activities are designed to ensure overall development of the Institute.	4

High Lights: Any special thing which the department would like to mention. VIII.

1. Collaborative projects with International level scientific organizations

2. Department has SAP assisted

3. Two women scientists are working as post-doctoral fellows.

Signature of the Expert: V. whelf

Name Da. V. Raghamenda Leddy

Address VGC-DAE CSR

INDORE.

Mobile No.

E mail:

Devi Ahilya Vishwavidyalaya, Indore

Academic Audit Report

Department/Centre/School	of Studies:	School	of Physics
Vac. 2015 -16			

Score: 1 Very Poor Score 2: Poor Score 3: Average Score 4: Good Score 5: Very Good

I. CURRICULUM DEVELOPMENT

1	Learning objectives are clearly defined and measurable.	15
2	Learning objectives are in line with student needs.	5
3	Learning objectives are in line with industry needs.	2
4	Content development is in line with the learning objectives	5
5	Content revision and updating is done regularly (if yes, specify frequency)	5
6	Curriculum is flexible enough to incorporate changes.	5
7	Choice Based Credit System is followed.	5
8	Courses are in line with mission and vision.	5
9	Courses are in line with the requirement of the students	5

II. TEACHING AND LEARNING PROCESS

1	Academic calendar is prepared and communicated to the students.	5
2	Learning objectives are communicated to the students.	5
3	Syllabi and session plan is clearly communicated to the students.	4
4	Syllabi is completed as per the session plan.	5
5	Adequate amount of teaching material is provided.	5
6	Teaching pedagogy is inline with the learning objectives.	4
7	Faculty makes use of ICT in teaching.	4
3	Syllabi is completed within the stipulated period of time.	5
)	Tutorials/Extra sessions/Remedial classes are conduced as per requirement.	4
10	Guest lecturers /workshops are organized on a regular basis.	nysics slays

Prof. & Head

School of Physics Salaya

School of Physics

School of P

Copyright © 2019 Rediff.com India Limited. All rights reserved.

<u>Disclaimer | Privacy Policy | Help | Write to us</u>

1	1	Innovative teaching methods are adopted by the faculty members.	5
12	2	Teachers perform the work of mentoring students.	5
	10		

EVALUATION PROCESS

1	Evaluation criteria and process is clearly defined and communicated to the students.	5
2	Transparency in examination is ensured.	5
3	Students are communicated the examination schedule well in advance.	5
4	Student is assessed on a continuous basis through various instruments.	5
5	Transparency in evaluation is ensured.	5
6	Grievance handling mechanism exists in the institute.	5

IV. RESEARCH ACTIVITIES

1	Funds for research are provided by the institute to faculty members	3
2	Research facilities like library, laboratory, databases etc. are made available.	5
3	Monetary and non monetary incentives are given to faculty members for the promotion of research culture.	4
4	Research cell exists in the institute.	4
5	Research papers in national referred journals are published by faculty members in last year as per UGC list.	5
6	Research paper in international refereed journals published by faculty members in last year as per UGC list.	5
7	Ph.D. awarded by faculty members in the last one year.	5
8	Faculty members completed their Ph.D. in the last one year.	5
9	Books are published by the faculty members.	4
10	Papers are present national conferences by faculty members.	5
11	Consultancy projects are undertaken by the faculty members. Record of Final Consultancy projects are undertaken by the faculty members. Record of Final Consultancy projects are undertaken by the faculty members. Record of Final Consultancy projects are undertaken by the faculty members.	3

Funded projects are taken up by the faculty members.	5
Award/recognitions are achieved by the faculty members.	3
Collaborative Research activities are under taken by the dept.	5
Consultancy projects which lead to solution of specific social/business problems.	3
patents are taken by faculty,	2
Workshops, Seminars conducted by the Dept.	5
Workshops, Seminars conduced at International level.	4
MOU/ Collaboration exists.	5
	Award/recognitions are achieved by the faculty members. Collaborative Research activities are under taken by the dept. Consultancy projects which lead to solution of specific social/business problems. patents are taken by faculty, Workshops, Seminars conducted by the Dept. Workshops, Seminars conducted at International level.

M.

1	Institution provides necessary facilities for teaching such as class room, furniture etc.	5
2	Washrooms, common rooms are available for boys and girls separately.	5
3	Classrooms are ICT enabled.	5
4	Computer lab is equipped with state-of-the-art facilities.	5
5	Library is equipped with digital and non- digital learning resources.	5
6	Library and computers are continuously upgraded.	5
7	Facilities for sports and extracurricular activities are provided.	4
8	The Institute is equipped with multimedia theatre/auditorium.	5
9	Proper maintenance of infrastructure is done from time to time.	5
10	Facility of clean drinking water is available.	5
11	The institute has refreshment centre for students and facilities.	5
12	Divyang friendly Infrastructure is available.	4
13	Divyang friendly wash room facility.	4

Sepon of Physics days
echool of Physics days
echool of Physics
Anilys Vishwavidysteys
Khandwa Road, INDORE 452017

VII. COCURRICULAR ACTIVITIES

1	Adequate resources are available for sports, cultural and other activities.	4
2	Co-curricular activities are encouraged.	
3	Co-curricular activities are designed to ensure overall development of the	5
	Institute. Institute.	4

High Lights: Any special thing which the department would like to mention. VIII.

- 1. Collaborative projects with International level scientific organizations
- 2. Department has SAP assisted
- 3. Two women scientists are working as post-doctoral fellows.

Signature of the Expert:

Name Dr. Mukul Gupta

Address Uhl-DAE CSR, University Campus Khandwa Revol, Indone

Mobile No. 9425913226

Email: mgrupta@csr. res.in

Score: 1 Very Poor Score 2: Pool	Soore 3. Avenage	S	
Score 1: Yery Foor Score 2: Pool	Score 3: Average	Score 4: Good	Score 5: Very Good

I. CURRICULUM DEVELOPMENT

Department/Centre/School of Studies: School of Physics

1	Learning objectives are clearly defined and measurable.	5
2	Learning objectives are in line with student needs.	5
3	Learning objectives are in line with industry needs.	2
4	Content development is in line with the learning objectives	5
5	Content revision and updating is done regularly (if yes, specify frequency)	5
6	Curriculum is flexible enough to incorporate changes.	5
7	Choice Based Credit System is followed.	5
8	Courses are in line with mission and vision.	5
9	Courses are in line with the requirement of the students	5

II. TEACHING AND LEARNING PROCESS

1	Academic calendar is prepared and communicated to the students.	5
2	Learning objectives are communicated to the students.	5
3	Syllabi and session plan is clearly communicated to the students.	4
4	Syllabi is completed as per the session plan.	5
5	Adequate amount of teaching material is provided.	5
6	Teaching pedagogy is inline with the learning objectives.	4
7	Faculty makes use of ICT in teaching.	4
8	Syllabi is completed within the stipulated period of time.	5
9	Tutorials/Extra sessions/Remedial classes are conduced as per requirement.	4
10	Guest lecturers /workshops are organized on a regular basis.	4

Prof. & Head School of Physics School of Physics School Vishwavidyakaya Davi Ahilya Vishwavidyakaya Davi Ahilya Vishwavidyakaya Copyright © 2019 Rediff.com India Limited, All rights reserved.

<u>Disclaimer | Privacy Policy | Help | Write to us</u>

11	Innovative teaching methods are adopted by the faculty members.	5
12	Teachers perform the work of mentoring students.	
	perform the work of memoring students.	5

III. **EVALUATION PROCESS**

1	Evaluation criteria and process is clearly defined and communicated to the students.	5
2	Transparency in examination is ensured.	5
3	Students are communicated the examination schedule well in advance.	5
4	Student is assessed on a continuous basis through various instruments.	5
5	Transparency in evaluation is ensured.	5
6	Grievance handling mechanism exists in the institute.	5

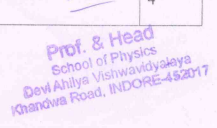
RESEARCH ACTIVITIES IV.

1	Funds for research are provided by the institute to faculty members	3
2	Research facilities like library, laboratory, databases etc. are made available.	5
3	Monetary and non monetary incentives are given to faculty man by	
4	The state of the s	4
	Research cell exists in the institute.	4
5	Research papers in national referred journals are published by faculty members in last year as per UGC list.	5
6	Research paper in international refereed journals published by faculty members in last year as per UGC list.	5
7	Ph.D. awarded by faculty members in the last one year.	5
8	Faculty members completed their Ph.D. in the last one year.	5
9	Books are published by the faculty members.	
10	Papers are present national conferences by faculty members.	4
11	. [요요] 선생님 [18일 [18일 [18] [18] [18] [18] [18] [18] [18] [18]	5
1.1	Consultancy projects are undertaken by the faculty members.	3
diff.con	n/ajaxprism/readmail?file_name=1553670254.S.844743.16338.H.WWRhbW9kYXJAcHJhdGVla2dyb3VwLmNvbC	A520

12	Funded projects are taken up by the faculty members.	5
13	Award/recognitions are achieved by the faculty members.	3
14	Collaborative Research activities are under taken by the dept.	5
15	Consultancy projects which lead to solution of specific social/business problems.	3
16	patents are taken by faculty,	2
17	Workshops, Seminars conducted by the Dept.	5
18	Workshops, Seminars conduced at International level.	4
19	MOU/ Collaboration exists.	5

图.

1	Institution provides necessary facilities for teaching such as class room, furniture etc.	5
2	Washrooms, common rooms are available for boys and girls separately.	5
3	Classrooms are ICT enabled.	5
4	Computer lab is equipped with state-of-the-art facilities.	5
5	Library is equipped with digital and non- digital learning resources.	5
6	Library and computers are continuously upgraded.	5
7	Facilities for sports and extracurricular activities are provided.	4
8	The Institute is equipped with multimedia theatre/auditorium.	5
9	Proper maintenance of infrastructure is done from time to time.	5
10	Facility of clean drinking water is available.	5
11	The institute has refreshment centre for students and facilities.	5
12	Divyang friendly Infrastructure is available.	4
13	Divyang friendly wash room facility.	4



VII. COCURRICULAR ACTIVITIES

1 .	Adequate resources are available for sports, cultural and other activities.	4
2	Co-curricular activities are encouraged.	5
3	Co-curricular activities are designed to ensure overall development of the Institute.	4

VIII. High Lights: Any special thing which the department would like to mention.

- 1. Collaborative projects with International level scientific organizations
- 2. Department has SAP assisted
- 3. Two women scientists are working as post-doctoral fellows.

Signature of the Expert:

Name

Dr. D. M. Phase gudore

Address

Mobile No.

E mail:

Prof. 8 Head

Department/Centre/School	of Studies:	School	of Physics
--------------------------	-------------	--------	------------

Year 2017-18

Score: 1 Very Poor Score 2: Poor Score 3: Average Score 4: Good Score 5: Very Good

I. CURRICULUM DEVELOPMENT

1	Learning objectives are clearly defined and measurable.	5
2	Learning objectives are in line with student needs.	5
3	Learning objectives are in line with industry needs.	2
4	Content development is in line with the learning objectives.	5
5	Content revision and updating is done regularly (if yes, specify frequency).	5
6	Curriculum is flexible enough to incorporate changes.	5
7	Choice Based Credit System is followed.	5
8	Courses are in line with mission and vision.	5
9	Courses are in line with the requirement of the students	5

II. TEACHING AND LEARNING PROCESS

1	Academic calendar is prepared and communicated to the students.	5
2	Learning objectives are communicated to the students.	5
3	Syllabi and session plan is clearly communicated to the students.	4
4	Syllabi is completed as per the session plan.	5
5	Adequate amount of teaching material is provided.	5
6	Teaching pedagogy is inline with the learning objectives.	4
7	Faculty makes use of ICT in teaching.	4
8	Syllabi is completed within the stipulated period of time.	5
9	Tutorials/Extra sessions/Remedial classes are conduced as per requirement.	4
10	Guest lecturers /workshops are organized on a regular basis.	-2d ⁴

Prof. & Head

School of Physics
School of Physic

Copyright © 2019 Rediff.com India Limited. All rights reserved. Disclaimer | Privacy Policy | Help | Write to us

11	Innovative teaching methods are adopted by the faculty members.	5
12	Teachers perform the work of mentoring students.	
	restriction memoring students.	5

EVALUATION PROCESS III.

1	Evaluation criteria and process is clearly defined and communicated to the students.	5
2	Transparency in examination is ensured.	5
3	Students are communicated the examination schedule well in advance.	5
4	Student is assessed on a continuous basis through various instruments.	5
5	Transparency in evaluation is ensured.	5
6	Grievance handling mechanism exists in the institute.	5

IV. RESEARCH ACTIVITIES

1	Consultancy projects are undertaken by the faculty members.	8
0	Papers are present national conferences by faculty members.	5
9	Books are published by the faculty members.	4
	Faculty members completed their Ph.D. in the last one year.	5
8	Ph.D. awarded by faculty members in the last one year.	5
7	Research paper in international refereed journals published by faculty members in last year as per UGC list.	5
5	Research papers in national referred journals are published by faculty members in last year as per UGC list.	5
4	Research cell exists in the institute.	4
3	Monetary and non monetary incentives are given to faculty members for the promotion of research culture.	4
2	Research facilities like library, laboratory, databases etc. are made available.	5
	Funds for research are provided by the institute to faculty members	3

12	Funded projects are taken up by the faculty members.	5
13	Award/recognitions are achieved by the faculty members.	3
14	Collaborative Research activities are under taken by the dept.	5
15	Consultancy projects which lead to solution of specific social/business problems.	3
16	patents are taken by faculty,	2
17	Workshops, Seminars conducted by the Dept.	5
18	Workshops, Seminars conduced at International level.	4
19	MOU/ Collaboration exists.	5

1

1	Institution provides necessary facilities for teaching such as class room, furniture etc.	5
2	Washrooms, common rooms are available for boys and girls separately.	5
3	Classrooms are ICT enabled.	5
4	Computer lab is equipped with state-of-the-art facilities.	5
5	Library is equipped with digital and non- digital learning resources.	5
6	Library and computers are continuously upgraded.	5
7	Facilities for sports and extracurricular activities are provided.	4
8	The Institute is equipped with multimedia theatre/auditorium.	5
)	Proper maintenance of infrastructure is done from time to time.	5
10	Facility of clean drinking water is available.	5
11	The institute has refreshment centre for students and facilities.	5
12	Divyang friendly Infrastructure is available.	4
13	Divyang friendly wash room facility.	4

School of Physics
School of Ph

COCURRICULAR ACTIVITIES VII.

1	Adequate resources are available for sports, cultural and other activities.	4
2 .	Co-curricular activities are encouraged.	5
3	Co-curricular activities are designed to ensure overall development of the Institute.	4

High Lights: Any special thing which the department would like to mention. VIII.

1. Collaborative projects with International level scientific organizations

2. Department has SAP assisted

3. Two women scientists are working as post-doctoral fellows.

Nivaman Rd. Lalle Signature of the Expert:

Name NIRANJAN PRASA LALLA

Address VGC-DAD-CSR, Indone-

Mobile No.

E mail:

Dew Ahilya Vishwavidyalaya school of Physics Khandwa Road, INDORE.

Department/Centre/School of Studies:	School	of Physics
Year 2018 - 19		

Score: 1 Very Poor Score 2: Poor Score 3: Average Score 4: Good Score 5: Very Good

I. CURRICULUM DEVELOPMENT

1	Learning objectives are clearly defined and measurable.	5
2	Learning objectives are in line with student needs.	5
3	Learning objectives are in line with industry needs.	2
4	Content development is in line with the learning objectives.	5
5	Content revision and updating is done regularly (if yes, specify frequency).	5
6	Curriculum is flexible enough to incorporate changes.	5
7	Choice Based Credit System is followed.	5
8	Courses are in line with mission and vision.	5
9	Courses are in line with the requirement of the students	5

II. TEACHING AND LEARNING PROCESS

1	Academic calendar is prepared and communicated to the students.	5
2	Learning objectives are communicated to the students.	5
3	Syllabi and session plan is clearly communicated to the students.	4
4	Syllabi is completed as per the session plan.	5
5	Adequate amount of teaching material is provided.	5
6	Teaching pedagogy is inline with the learning objectives.	4
7	Faculty makes use of ICT in teaching.	4
8	Syllabi is completed within the stipulated period of time.	5
9	Tutorials/Extra sessions/Remedial classes are conduced as per requirement.	4
10	Guest lecturers /workshops are organized on a regular basis.	4

Prof. 8 Head 4

Prof. 8 Head 4

School of Physics
School Vishwavidyakaya
Vishwavidyakaya
Devi Ahilya Vishwavidyakaya
Khandwa Road, INDORE 452017

Copyright © 2019 Rediff.com India Limited. All rights reserved.

<u>Disclaimer</u> | <u>Privacy Policy</u> | <u>Help</u> | <u>Write to us</u>

11	Innovative teaching methods are adopted by the faculty members.	5
12	Teachers perform the work of mentoring students.	5
		3

III. **EVALUATION PROCESS**

1	Evaluation criteria and process is clearly defined and communicated to the students.	5
2	Transparency in examination is ensured.	5
3	Students are communicated the examination schedule well in advance.	5
4	Student is assessed on a continuous basis through various instruments.	5
5	Transparency in evaluation is ensured.	5
6	Grievance handling mechanism exists in the institute.	5

IV. RESEARCH ACTIVITIES

1	Funds for research are provided by the institute to faculty members	3
2	Research facilities like library, laboratory, databases etc. are made available.	5
3	Monetary and non monetary incentives are given to faculty members for the promotion of research culture.	4
4	Research cell exists in the institute.	4
5	Research papers in national referred journals are published by faculty members in last year as per UGC list.	5
6	Research paper in international refereed journals published by faculty members in last year as per UGC list.	5
7	Ph.D. awarded by faculty members in the last one year.	5
8	Faculty members completed their Ph.D. in the last one year.	5
9	Books are published by the faculty members.	4
10	Papers are present national conferences by faculty members.	5
11	Consultancy projects are undertaken by the faculty members.	3



12	Funded projects are taken up by the faculty members.	5
13	Award/recognitions are achieved by the faculty members.	3
14	Collaborative Research activities are under taken by the dept.	5
15	Consultancy projects which lead to solution of specific social/business problems.	3
16	patents are taken by faculty,	2
17	Workshops, Seminars conducted by the Dept.	5
18	Workshops, Seminars conduced at International level.	4
19	MOU/ Collaboration exists.	5

٠,	Ю	98	ы	τ
- (X.	a	3	۵
17	w	5	м	

1	Institution provides necessary facilities for teaching such as class room, furniture etc.	5
2	Washrooms, common rooms are available for boys and girls separately.	5
3	Classrooms are ICT enabled.	5
4	Computer lab is equipped with state-of-the-art facilities.	5
5	Library is equipped with digital and non- digital learning resources.	5
6	Library and computers are continuously upgraded.	5
7	Facilities for sports and extracurricular activities are provided.	4
8	The Institute is equipped with multimedia theatre/auditorium.	5
9	Proper maintenance of infrastructure is done from time to time.	5
10	Facility of clean drinking water is available.	5
11	The institute has refreshment centre for students and facilities.	5
12	Divyang friendly Infrastructure is available.	4
13	Divyang friendly wash room facility.	4

Prof. 8 Head 4

Prof. 8 Head 4

School of Physics
School of Physic

VII. COCURRICULAR ACTIVITIES

1	Adequate resources are available for sports, cultural and other activities.	4
2	Co-curricular activities are encouraged.	5
3	Co-curricular activities are designed to ensure overall development of the Institute.	4

High Lights: Any special thing which the department would like to mention. VIII.

- 1. Collaborative projects with International level scientific organizations
- 2. Department has SAP assisted
- 3. Two women scientists are working as post-doctoral fellows.

Signature of the Expert:

Name R. J. Choudhary
Address UGC-DAE CSR, Indore

Mobile No. 9893849446

Email: ram@csr.res.in