

SHIKSHAN MAHARSHI GURUVARYA R G SHINDE MAHAVIDYALAYA, PARANDA DIST. OSMANABAD (MS)-413502

Telephone: 02477 232143

E-mail: shindecollege067@rediffmail.com Website: https://www.rgsmparanda.org/

NAAC Reaccredited with 'A' grade with CGPA 3.15 in 3rd Cycle

AQAR 2020-21

CRITERION 2

TEACHING - LEARNING AND EVALUATION

2.6.2 Attainment of Programme outcomes and course outcomes are evaluated by the institution

Submitted to



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Attainment of Outcomes

Attainment of Outcomes:

- The Program Outcomes (POs) and Program Specific Outcomes (PSOs) are accomplished through curriculum.
- Course Outcomes (COs) are defined for each course and they are mapped to POs and PSOs.
- A set of performance evaluation criteria is used for quantitative assessment of COs.
- Thus the attainment of COs provides an evidence of attainment of POs and PSOs.

Following are the different methods for Assessment, Evaluation and Measurement of POs/PSOs

- Direct Assessment methods
- Indirect Assessment methods

Direct Assessment Methods:

- Continuous Assessment: COs are assessed through Sessional & Assignment Examinations, Home Assignments and Lab records. The COs are mapped against each question and CO analysis is carried out by faculty for each course and documented in Faculty Course Assessment Report (FCAR). The contribution of COs is assessed in high, moderate and low levels, towards the attainment of POs/PSOs.
- **Semester-end Theory Examinations:** The questions in semester-end examinations are tested pertaining to all COs, in varying Blooms Taxonomy Levels.
- Laboratory Records: Both continuous and semester-end examinations are conducted to test the COs attainment.

Indirect Assessment Methods:

- **Programme Exit survey:** This survey, taken from the final year students at the completion of their graduate degree programme, stands as the comprehensive feedback for the PO/PSO assessment.
- Alumni Survey: This survey is conducted annually through Google link or mail with the
 Alumni to obtain the inputs and suggestions on PO attainment in the real time societal
 environment.
- **Employer Survey:** This survey is taken from the employer to measure the PO attainments.

Procedure for attainment of COs:



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S hikshan Maharshi Guruvarya R. G. Shinde Mahavidyala

SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Course outcomes will be attained through direct and indirect methods. The following table shows the three target levels: Low, Moderate and High attainment for direct and indirect methods. Level Average Percentage Level

- 1. L (Low) 41-50%
- 2. M (Moderate) 50.01-60%
- 3. H (High) 60.01% and above

Target level for attainment of COs is set based on average marks of that course in the previous academic year. Attainment level of all course outcomes of a course is displayed in a table format. In addition, the institution takes the placement record and higher education details of the students as supporting evidences for the assessment of POs. Using CO-PO mapping, the mapped POs are considered for assessment by:

$$PO \ Direct \ Assessment = \frac{\sum Level \ of \ mapping \ of \ PO \ with \ CO* \ Average \ of \ CO \ attainment}{\sum Level \ of \ mapping \ of \ PO \ with \ CO}$$

For example: Assessment of PO1:

Table: Course Outcome Mapping with Program Outcome 1 (PO1)

PO	Level of Mapping	
CO1	96.5	3 (H)
CO2	91.5	3 (H)
CO3	84	3 (H)

$$PO \ Direct \ Assessment = \frac{\sum Level \ of \ mapping \ of \ PO \ with \ CO* \ Average \ of \ CO \ attainment}{\sum Level \ of \ mapping \ of \ PO \ with \ CO}$$

PO Direct Assessment =
$$\frac{(3 \times 96.5) + (3 \times 91.5) + (3 \times 84)}{3 + 3 + 3} = 90.67$$

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Set the target level of attainment for PO1, say 70%, then it is concluded that PO1 is attained. Accordingly, PSO attainments are calculated directly and indirectly.

 $PSO\ Direct\ Assessment = \frac{\sum Level\ of\ mapping\ of\ PSO\ with\ CO*\ Average\ of\ CO\ attainment}{\sum Level\ of\ mapping\ of\ PSO\ with\ CO}$





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF MARATHI

Result Analysis

Name of the department: Marathi

Class: B. A. I

Semester: I

Paper No. and Name: I काव्यात्म साहित्य

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		46
2	Appeared students		46
3	Passed with Percentage	ssed with Percentage 40 % - 50.99 %	
		51 % - 59.99 %	03
		60 % and above	02
4	Failed students		08
5	Absent Students	10	
6	Total Passing Percentage	e	60.86

Course	Course Outcome		Attainment Level
	CO1	भाषिक कौशल्याचा विकास झाला	
ऐच्छिक मराठी काव्यात्म साहित्य	CO2	मराठी कथा व काव्याचे समीक्षण व रसग्रहण करतो	3 (H)
8	CO3	विविध साहित्य प्रकारची ओळख होते व त्यातील फरक स्पष्ट करू	
		शक्त	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. I

Semester: I

Paper No. and Name: II नाट्यात्म साहित्य

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		46
2	Appeared students		46
3	Passed with Percentage	40 % - 50.99 %	12
		51 % - 59.99 %	04
		60 % and above	12
4	Failed students	08	
5	Absent Students	10	
6	Total Passing Percentage	e	60.86

Attainment of COs

Course	Course Outcome		Attainment Level
	CO1	भाषिक कौशल्याचा विशेषतः संवाद आणि लेखन)	
	COI	विकास होतो (कौशल्य	
ऐच्छिक	CO2	वाङमय प्रकाराचा परिचय व त्यातील समाज	
मराठी		जीवनाच्या प्रतिबिंबाचा विचार करता येतो	3 (H)
	CO3	विविध साहित्य प्रकाराची ओळख होते व त्यातील	3 (П)
नाट्यात्म		फरक स्पष्ट करू शकतो	
साहित्य २	CO4	लेखनातील विविध प्रारूपाचे आकलन होते	
	CO5	आजच्या प्रगत मुद्रण पद्धतीतील नाविन्य पूर्ण	
	CO3	बदलांचा सार्थ शोध घेता येतो.	

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. II Semester: III

Paper No. and Name: V आध्निक मराठी वाङ्गमयाचा इतिहास

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students		
1	Admitted Students		27	
2	Appeared students	Appeared students		
3	Passed with Percentage	40 % - 50.99 %	10	
		51 % - 59.99 %	07	
		60 % and above	05	
4	Failed students	,	04	
5	Absent Students	01		
6	Total Passing Percentage	е	62.97	

Attainment of COs

Course	Course Outcome	Attainment
Course		Level
	CO1 आधुनिक मराठी वाङमयचा इतिहास	
ऐच्छिक मराठी	ओळखतोसांगतो ,आठवतो ,	
आधुनिक मराठी	CO2 दोन कालखंडातील एकाच वाण्ग्मय	3 (H)
वाङमयचा	प्रकारावर तौलनिक विचार मांदतो	
इतिहास ५	ताङमय लेखक व काल क्रमिक विचार CO3	
	करतो.	

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. II Semester: III

Paper No. and Name: VI दकश्राव्य माध्यमासाठी लेखन कौशल्य

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students		
1	Admitted Students		27	
2	Appeared students	Appeared students		
3	Passed with Percentage	40 % - 50.99 %	10	
		51 % - 59.99 %	13	
		60 % and above	04	
4	Failed students	Failed students		
5	Absent Students	01		
6	Total Passing Percentage	e	62.97	

Course	Course Outcome		Attainment Level
	CO1	भाषिक कौशल्याचा (विशेषतः लेखन) विकास होतो	
ऐच्छिक मराठी	CO2	कलाकृतीचे अंतरंग समजून घेतो.	3 (H)
हकश्राव्य माध्यमासाठी	CO3	हकश्राव्य माध्यमाद्वारे भाषाविचार यांची/ अभिव्यक्ती करतो	3 (11)
लेखन कौशल्य ६	CO4	मराठी भाषा साहित्याचा परिचय करून घेतो	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. III

Semester: V

Paper No. and Name: IX भारतीय साहित्य विचार

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students	Admitted Students	
2	Appeared students		20
3	Passed with Percentage	40 % - 50.99 %	03
		51 % - 59.99 %	05
		60 % and above	01
4	Failed students	09	
5	Absent Students	02	
6	Total Passing Percentage	е	55

Course	Course Outcome		Attainment Level
	CO1	भारतीय साहित्याचा परिचय होतो व	
ऐच्छिक मराठी भारतीय साहित्य	CO2	भारतीय साहित्यातील समाज जीवनाच्या प्रतिबिंबाचा शोध घेतो	2 (M)
विचार ९	CO3	नव्या व्याख्या उद्दिष्ट व जनक कारणांचा शोध घेता येतो	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. III

Semester: V

Paper No. and Name: X भाषा विज्ञान Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students		
1	Admitted Students		20	
2	Appeared students	Appeared students		
3	Passed with Percentage	ed with Percentage 40 % - 50.99 %		
		51 % - 59.99 %	02	
		60 % and above	07	
4	Failed students		09	
5	Absent Students	02		
6	Total Passing Percentage	e	55	

Course		Course Outcome	Attainment Level
	CO1	भाषा शास्त्राचा सार्थ शोध घेतो.	
ऐच्छिक मराठी	CO2	भाषेचा शास्त्रीय पातळीवर अभ्यास करतो	2 (M)
भाषा विज्ञान १०	CO3		2 (111)
		भाषा आणि बोली यांचा परस्पर संबंध	
	CO4	लक्षात येतो	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. III

Semester: V

Paper No. and Name: XI मध्ययुगीन मराठी साहित्याचा इतिहास (प्रारंभ ते १६००)

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students			
1	Admitted Students	20			
2	Appeared students	20			
3	Passed with Percentage	assed with Percentage 40 % - 50.99 %			
		51 % - 59.99 %	02		
		60 % and above	04		
4	Failed students	09			
5	Absent Students	02			
6	Total Passing Percentage	е	55		

Course	Course Outcome		Attainment Level
ऐच्छिक मराठी	CO1	पाश्चिमात्य साहित्याचा परिचय होतो व	
मध्ययुगीन		त्याचे रसग्रहण करतो	
मराठी	CO2	पाश्चिमात्य साहित्यातील समाज जीवनाच्या	2 (M)
साहित्याचा	002	प्रतिबिंबाचा शोध घेतो	
(प्रास्कित्सम्ब ००)	CO3	नव्या व्याख्या उद्दिष्ट व जनक कारणांचा	
88	CO3	शोध घेता येतो.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. III

Semester: VI

Paper No. and Name: XIII पाश्चिमात्य साहित्य विचार

Name of Examination: March / April 2021

Sl. No.	Result Det	Number of Students			
1	Admitted Students	16			
2	Appeared students		16		
3	Passed with Percentage	Passed with Percentage 40 % - 50.99 %			
		51 % - 59.99 %	00		
		60 % and above	00		
4	Failed students	06			
5	Absent Students	02			
6	Total Passing Percentage	e	50		

Attainment of COs

Course	Course Outcome		Attainment Level
	CO1	पाश्चिमात्य साहित्याचा परिचय होतो व	
ऐच्छिक मराठी		त्याने ग्रमगदण करतो	
पाश्चिमात्य	CO2	पाश्चिमात्य साहित्यातील समाज	1 (L)
साहित्य विचार		नीवनाच्या प्रवितिताचा शोध घेवो	
	CO3	नव्या व्याख्या उद्दिष्ट व जनक कारणांचा	
83		शोध होता होता	

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. III

Semester: VI

Paper No. and Name: XIV व्याकरण आणि निबंध

Name of Examination: March / April 2021

Sl. No.	Result Det	Number of Students			
1	Admitted Students	Admitted Students			
2	Appeared students	Appeared students			
3	Passed with Percentage	Passed with Percentage 40 % - 50.99 %			
		51 % - 59.99 %	01		
		60 % and above	08		
4	Failed students	02			
5	Absent Students	02			
6	Total Passing Percentage	2	75		

Course	Course Outcome		Attainment Level
,,,	CO1	व्याकरणाची माहिती होते.	
ऐच्छिक मराठी व्याकरण आणि	CO2	उच्चार शास्त्राचे ज्ञान होते	3 (H)
निबंध १४		विविध भाषिक कौशल्य आणि शैलीचा	` ,
1019191 70	CO3	वापर करून अभिव्यक्ती करतो.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. III Semester: VI

Paper No. and Name: XV मध्ययुगीन मराठी साहित्याचा इतिहास (१६०१ - १८००)

Name of Examination: March / April 2021

Sl. No.	Result Det	Number of Students	
1	Admitted Students		06
2	Appeared students		06
3	Passed with Percentage	ed with Percentage 40 % - 50.99 %	
		51 % - 59.99 %	02
		60 % and above	00
4	Failed students	01	
5	Absent Students	00	
6	Total Passing Percentage	e	83.33

Course	Course Outcome		Attainment Level
ऐच्छिक मराठी मध्ययुगीन	CO1	पाश्चिमात्य साहित्याचा परिचय होतो व	
मराठी	CO2	पाश्चिमात्य साहित्यातील समाज जीवनाच्या	3 (H)
साहित्याचा	CO2	प्रतिबिंबाचा शोध घेतो	
(१६इस्टिहस्र००)	CO3	नव्या व्याख्या उद्दिष्ट व जनक कारणांचा	
१५	CO3	शोध घेता येतो.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Marathi

Class: B. A. III

Semester: VI

Paper No. and Name: XII, XVI मुख्य मराठी भाषा प्रकल्प कार्य (भाग 1 व २)

Name of Examination: March / April 2021

Sl. No.	Result Det	Number of Students			
1	Admitted Students	Admitted Students			
2	Appeared students	Appeared students			
3	Passed with Percentage	sed with Percentage 40 % - 50.99 %			
		51 % - 59.99 %	00		
		60 % and above	05		
4	Failed students	00			
5	Absent Students	01			
6	Total Passing Percentage	e	83.33		

Course	Course Outcome		Attainment Level
	CO1	प्रकल्प विषयक लेखनाची जाणीव विकसित होते.	
मुख्य मराठी भाषा प्रकल्प कार्य	CO2	लेखन व संशोधन कौशल्य विकसित होते	3 (H)
(भाग 1 व २) १२ व १६	CO3	तार्किक व विश्लेषनात्मक क्षमता विकसित होते	
	CO4	समीक्षणात्मक लेखन करू शकतो	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF HINDI

Result Analysis

Name of the department: Hindi

Class: B. A. I

Semester: I

Paper No. and Name: Second Language (SL) सामान्य हिंदी

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students			
1	Admitted Students	67			
2	Appeared students	Appeared students			
3	Passed with Percentage	sed with Percentage 40 % - 50.99 %			
		51 % - 59.99 %	14		
		60 % and above	24		
4	Failed students	11			
5	Absent Students	02			
6	Total Passing Percentage	e	80.59		

Attainment of COs

Course	Course Outcome		Attainment Level		
	CO1	छात्रों को हिंदी के प्रतिनिधी कहानी कारों			
		से परिचित्र कराना			
	CO2	छात्रों को कहानी साहित्य एवं विकास का			
	CO2	परिचय कराना			
हिंदी द्वितीय भाषा	CO3	भाषा СОЗ	भाषा СОЗ	कथा यात्रा की कहानियों का संवदेना तथा	3 (H)
सामान्य हिंदी		शिल्पगत परिचय कराना			
	CO4	छात्रों को व्यंग्य का स्वरुप एवं विकास का			
		परिचय कराना			
	CO5	हरिशंकर परसाई के व्यक्तीत्व एवं कृतित्व			
	-05	का परिचय छात्रों को करानी			

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Hindi

Class: B. A. I Semester: I

Paper No. and Name: I उपन्यास साहित्य Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		37
2	Appeared students		37
3	Passed with Percentage 40 % - 50.99 %		11
	51 % - 59.99 %		00
	60 % and above		10
4	Failed students	09	
5	Absent Students	07	
6	Total Passing Percentage	e	56

Attainment of COs

Course	Course Outcome		Attainment Level
	CO1	छात्रों को उपन्यास साहित्य का परिचय देकर प्रतिनिधी उपन्यास कारों का परिचय	
	CO2	हिंदी साहित्य के प्रति छात्रों की रुचि बढाना तथा साहित्य की, विविध विधाओं से परिचय कराना	
उपन्यास साहित्य	CO3	छात्रों राष्ट के प्रति प्रेम एवं सामाजिक प्रतिबध्दता की भावना विकसित कराना	2 (M)
	CO4	हिंदी उपन्यास में यशपाल का उपन्यास साहित्य से परिचय कराना	
	CO5	आपका बंटी मन्नु भंडारी लिखित उपन्यासे छात्रों को परिचय कराना	
	CO6	राष्ट्रीय ऐक्य सामाजिक उत्तरदायित्व, वैज्ञानिकता आदि मुल्यों के प्रति, छात्रों का ध्यान आकर्षित करना	

Result Analysis

Name of the department: Hindi





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Class: B. A. I Semester: I

Paper No. and Name: II नाटक साहित्य Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		37
2	Appeared students		37
3	Passed with Percentage	12	
	_	08	
		60 % and above	02
4	Failed students	09	
5	Absent Students	08	
6	Total Passing Percentage	e	59

Course	Course Outcome		Attainment Level
	CO1	हिंदी नाटक तथा रंगमंच का अध्ययन	
	CO2	संवदेना का विकास	
नाटक साहित्य	CO3	नाटय स्वादन तथा नाटयालोचन क्षमता का विकास	
	CO4	व्याख्यान	2 (M)
	CO5	इक-श्रव्य साधनों का प्रयोग	2 (111)
	CO6	नाटय पठन और प्रस्तुती	
	CO7	नाटयलोचन का अभ्यास	
	CO8	छात्रों को नाटक साहित्य का परिचय कराना	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Hindi

Class: B. A. II Semester: III

Paper No. and Name: Second Language (SL) सामान्य हिंदी

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		29
2	Appeared students		29
3	Passed with Percentage 40 % - 50.99 %		04
	51 % - 59.99 %		05
	60 % and above		17
4	Failed students	02	
5	Absent Students	01	
6	Total Passing Percentage	e	89.65

Attainment of COs

Course	Course Outcome		Attainment Level	
	CO1	छात्रों को गद्य के विविध आसाम का परिचय कराना		
	CO2	साहित्य आस्वादन अभिरुची का परिसंस्कार करना		
	CO3	साहित्य को जीवन मूल्यों के प्रति आस्था निर्माण करना		
हिंदी द्वितीय भाषा सामान्य हिंदी	CO4	छात्रों को पाठयक्रम के माध्यमसे अत्याधुनिक इलेक्ट्रॉनिक माध्यमों का	3 (H)	
	CO5	छात्रों को व्यवसायिक पत्रलेखन की पध्दती		
	CO6	छात्रों में भाषा कौशल कला को विकसित करना		
	CO7	छात्रों में अग्रेंजी से हिंदी मे अनुवाद करने की कला को विकसित करना		

Result Analysis

Name of the department: Hindi





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Class: B. A. II Semester: III

Paper No. and Name: V कथेत्तर गद्य साहित्य

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students			
1	Admitted Students		21		
2	Appeared students	Appeared students			
3	Passed with Percentage 40 % - 50.99 %		05		
	51 % - 59.99 %		01		
		60 % and above	07		
4	Failed students	06			
5	Absent Students	02			
6	Total Passing Percentage	e	61.90		

Course		Course Outcome	Attainment Level
	CO1	छात्रों को हिन्दी कथेतर गद्य संवदेना की	
		परम्पंरा का परिचय कराना	
		छात्रों को हिंदी आत्मकथा विधा तथा यात्रा	
CO2		साहित्य का उदभव और विकास का	
कथेतर गद्य		प्रीनाग क्यांचा	
साहित्य	CO3	छात्रों को हिंदी के प्रतिनिधी निबंधकारोसे	3 (H)
VIII (VIII)	CO3	परिचित कराना	
CO4		परिभाषिक शब्दावली के माध्यम से हिंदी	
	COT	शब्दों से परिचित कराना	
	CO5	छात्रों को देवनागरी लिपि का उदभव और	
		विकास का परिचय कराना	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Hindi

Class: B. A. II

Semester: III

Paper No. and Name: VI प्रयोजनमुलक हिंदी

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		21
2	Appeared students		21
3	Passed with Percentage 40 % - 50.99 %		06
	_	51 % - 59.99 %	01
	60 % and above		05
4	Failed students	06	
5	Absent Students	03	
6	Total Passing Percentage	e	57.15

Course	Course Outcome		Attainment Level
	CO1	छात्रों को परिभाषीक शब्दावली के माध्यम	
	COI	से हिंदी शब्दों से परिचित कराना ।	
	CO2	छात्रों को देवनागरी लिपी का उदभव और	
प्रयोजनमुलक	CO2	विकास का परिचय कराना	2 (M)
हिंदी	CO3	हिंदी के उदभव और विकास	
	CO4	हिंदी के संक्षेपन पल्लवन टिपण का परिचय	
		करावाना	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Hindi

Class: B. A. III

Semester: V

Paper No. and Name: IX प्रादेशिक साहित्य

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		07
2	Appeared students		07
3	Passed with Percentage 40 % - 50.99 %		04
	51 % - 59.99 %		00
	60 % and above		03
4	Failed students	00	
5	Absent Students	00	
6	Total Passing Percentage	e	100

Attainment of COs

Course	Course Outcome		Attainment Level
	CO1	छात्रों को आत्मकथा का परिचय कराना	
	CO2	मराठी प्रतिनिधी कहाणीयोंका परिचय कराना	
	CO3	साहित्य अस्वादन – अभिरुची का परिसंस्कार	3 (H)
	CO4 CO5	जीवन मूल्यों के प्रति आस्था	
प्रादेशिक		प्रादेशिक साहित्य का ज्ञान	
_	CO6	भारतीय साहित्य का अध्ययन	
साहित्य	CO7	व्याख्यान पध्दती	
	CO8	लेखन एवं पठन कौशल विकास के लिए	
		अभ्यास	
	CO9	मराठी का कहानी साहित्य : सामान्य परिचय	
	CO10	दलित आत्मकथा साहित्य : सामान्य परिचय	

Result Analysis

Name of the department: Hindi

Class: B. A. III

Semester: V





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Paper No. and Name: X आदि तथा मध्यकालिन हिंदी साहित्य का इतिहास

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		07
2	Appeared students		07
3	Passed with Percentage 40 % - 50.99 %		03
	_	00	
		60 % and above	01
4	Failed students	03	
5	Absent Students	00	
6	Total Passing Percentage	9	57

Course	Course Outcome		Attainment Level
आदि तथा मध्यकालिन हिंदी साहित्य का इतिहास	CO1 CO2 CO3 CO4	हिंदी साहित्य के आदिकालीन और मध्यकालीन इतिहास को अवगत कराना हिंदी साहित्य की दर्शनिक पुर्वपीठीका से परिचय कराना हिंदी साहित्य के आदिकालीन और मध्यकालीन कालजयी रचना तथा रचनाकारों का सामान्य परिचय कराना हिंदी साहित्य के इतिहास का परिचयात्मक अध्ययन कराना हिंदी साहित्य के इतिहास के आदिकाल,	Level 2 (M)
	CO5	भक्तीकाल, रितीकाल का अध्ययन कराना	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Hindi

Class: B. A. III

Semester: V

Paper No. and Name: XI साहित्य शास्त्र Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		04
2	Appeared students		04
3	Passed with Percentage 40 % - 50.99 %		03
	_	01	
		60 % and above	00
4	Failed students	00	
5	Absent Students	00	
6	Total Passing Percentage	e	100

Course	Course Outcome		Attainment Level
	CO1	साहित्य चिंतन का अध्ययन	
	CO2	साहित्यलोचन क्षमता का परिचय	
	CO3	साहित्य सृजन के संस्कार	
साहित्य शास्त्र	CO4	व्याख्यान	3 (H)
	CO5	गोष्ठी, परिचर्चा तथा स्वाध्याय	
	CO6	अतिथि विद्रानों के व्याख्यान	
	CO7	साहित्यलोचन का अभ्यास	
	CO8	साहित्य का स्वरुप – साहित्य के तत्व	
	CO9	साहित्य के हेतु – शब्दशक्ती विचार – रस	
		आदि का परिचय कराना	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Hindi

Class: B. A. III

Semester: VI

Paper No. and Name: XIII मध्यकालिन काव्य

Name of Examination: Mar / April 2021

Sl. No.	Result Det	Number of Students	
1	Admitted Students		05
2	Appeared students		05
3	Passed with Percentage	00	
	_	00	
		60 % and above	05
4	Failed students	00	
5	Absent Students	00	
6	Total Passing Percentage	e	100

Course		Course Outcome	
	CO1	भारतीय भक्ति का आंदोलन का परिचय छात्रों को कराना रितीकालीन संवदेना का अध्ययन कराना	
मध्यकालिन काव्य	CO3	कविता के माध्यम से मध्यकालीन सांस्कृतीक संवेदना का अध्ययन करना	3 (H)
	CO4 CO5	भक्ति कालीन कविता का परिचय कराना रीती कालीन कविता का परिचय कराना	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Hindi

Class: B. A. III Semester: VI

Paper No. and Name: XIV आधुनिक साहित्य का इतिहास

Name of Examination: Mar / April 2021

Sl. No.	Result Det	Number of Students	
1	Admitted Students		05
2	Appeared students		05
3	Passed with Percentage 40 % - 50.99 %		00
	_	04	
		60 % and above	00
4	Failed students	01	
5	Absent Students	00	
6	Total Passing Percentage	e	80

Course	Course Outcome		Attainment Level
आधुनिक साहित्य का	CO1 CO2	हिंदी साहित्य के आधुनिक काल के इतिहास का परिचय कराना । आधुनिक हिंदी साहित्य की राजनितीक, सामाजिक, धार्मिक परिस्थितीयोंका परिचय कराना । आधुनिक हिंदी साहित्य के रचनाकारों का व्यक्तीत्व एवं कृतित्व का सामान्य परिचय	3 (H)
इतिहास	CO4	आधुनिक हिंदी साहित्य के भारत के युग, व्दिवेदी युग, प्रयोगवाद नई कविता का विकास का अध्ययन कराना	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Hindi

Class: B. A. III

Semester: VI

Paper No. and Name: XV साहित्य शास्त्र Name of Examination: Mar / April 2021

Sl. No.	Result Det	Number of Students	
1	Admitted Students		02
2	Appeared students		02
3	Passed with Percentage	00	
	_	00	
		60 % and above	00
4	Failed students	01	
5	Absent Students	01	
6	Total Passing Percentage	e	00

Course	Course Outcome		Attainment Level
	CO1	साहित्य चिंतन का अध्ययन	
	CO2	साहित्यलोचन क्षमता का परिचय	
	CO3	साहित्य सृजन के संस्कार ।	
साहित्य शास्त्र	CO4	ट्याख्यान	
	CO5	गोष्ठी, परिचर्चा तथा स्वाध्याय ।	1 (L)
	CO6	अतिथि विद्रानों के व्याख्यान	
	CO7	साहित्यलोचन का अभ्यास	
	CO8	साहित्य का स्वरुप – साहित्य के तत्व	
	CO9	साहित्य के हेतु – शब्दशक्ती विचार – रस	
		आदि का परिचय कराना	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Hindi

Class: B. A. III

Semester: VI

Paper No. and Name: XVI प्रकल्प कार्य Name of Examination: Mar / April 2021

Sl. No.	Result Det	Number of Students	
1	Admitted Students		02
2	Appeared students		02
3	Passed with Percentage	00	
	_	00	
		60 % and above	02
4	Failed students	00	
5	Absent Students	00	
6	Total Passing Percentage	e	100

Course		Attainment Level	
	CO1	छात्रों को हिंदी साहित्य में पठन-लेखन कौशल	
	COI	का विकास कराना	
	CO2	छात्रों को हिंदी साहित्य में अलोचानात्मक	
	CO2	क्षमता का विकास कराना	
प्रकल्प कार्य	CO3	छात्रों को हिंदी साहित्य में अनुसंधनात्मक दृष्टि	3 (H)
		का विकास कराना	
		भाषा, साहित्य, साहित्येतिहास, साहित्यशास्त्र	
		आदि से संबंधित विषय का चयन कर प्रकल्प	
		लेखन करना	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF ENGLISH

Result Analysis

Name of Department: English

Class : B. A. I

Semester : I

Paper No and Name : I (Structure of English)

Name of Examination: Oct/ Nov 2020

Sl. No.		Result details	Number of	
			Students	
1	Admitted		17	
2	Appeared		17	
	Passed with	41% - 50.99 %	07	
3	percentage	51% - 59.99 %	01	
		60 % and above	02	
4	Failed	Failed		
5	Absent	03		
6	Total passing	$g\% = \frac{Passedstudents}{AppearedStudents} \times 100$	71.42	

Attainment of COs

Course		Course Outcome	Attainment Level
	CO1	To give the information about language section	
(Ontional	CO2	To acquaint students with standard pronunciation of English	
(Optional English) The Structure of English	СОЗ	To give basic knowledge of English Grammar	3 (H)
	CO4	To make familiar with different types of sentences	
	CO5	To write correct English	
	CO6	To have the knowledge of word formation process	

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department : English

Class : B. A. I

Semester : I

Paper No and Name : II (Reading Literature)

Name of Examination: Oct/ Nov 2020

Sl. No.		Result details	Number of Students	
1	Admitted	Admitted		
2	Appeared		17	
	Passed with	41% - 50.99 %	03	
3	percentage	51% - 59.99 %	02	
		60 % and above	05	
4	Failed	Failed		
5	Absent	05		
6	Total passing	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$		

Course		Attainment Level	
	CO1	To expose students to the basics of literature and language	
Reading	CO2	To familiarize them with different genre and form of literature in English, the literary devices and terms so that they understand the literary merit, beauty and creative use of language	3 (H)
Literature	CO3	To introduce the basic units of language so that they become aware of the technical aspects and their practical usage	- ()
	CO4	To prepare students to go for detailed study and understanding of literature and language	
	CO5	To develop an integrated view about language and literature in them	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department : English

Class : B. A. II

Semester : III

Paper No and Name : V (Literature 1550-1750)

Name of Examination: Oct/ Nov 2020

Sl. No.	Result details		Number of	
			Students	
1	Admitted		13	
2	Appeared	Appeared		
	Passed with	41% - 50.99 %	01	
3	percentage	51% - 59.99 %	01	
		60 % and above	07	
4	Failed	Failed		
5	Absent	01		
6	Total passing	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$		

Course		Course Outcome		
	CO1	To expose students to the basics of poetry, novel, drama one of the forms of literature		
	CO2	To familiarize them with different types of drama, novel, poetry in English		
Optional English	CO3	To make them understand the literary merit, beauty and creative use of language		
Literature in English (1550-1750)	CO4	To introduce some advanced units of language so that they become aware of the technical aspects and their practical usage	3 (H)	
	CO5 u	To prepare students to go for detailed study and understanding of literature and language		
	CO6	To develop integrated view about language and literature in them		





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department : English

Class : B. A. II

Semester : III

Paper No and Name : VI (Literature 1750-1900)

Name of Examination: Oct/ Nov 2020

Sl. No.		Result details	Number of	
			Students	
1	Admitted		13	
2	Appeared		12	
	Passed with	41% - 50.99 %	00	
3	percentage	51% - 59.99 %	01	
		60 % and above	07	
4	Failed	Failed		
5	Absent	01		
6	Total passing	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$		

Course	Course Outcome		Attainment Level
	CO1	To expose students to the basics of poetry, novel, drama one of the forms of literature	
	CO2	To familiarize them with different types of drama, novel, poetry in English	
Optional English	CO3	To make them understand the literary merit, beauty and creative use of language	
Literature in English (1750-1900)	CO4	To introduce some advanced units of language so that they become aware of the technical aspects and their practical usage	3 (H)
	CO5	To prepare students to go for detailed study and understanding of literature and language	
	CO6	To develop integrated view about language and literature in them	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: English

Class : B. A. III

Semester : V

Paper No and Name : IX (Twentieth Century English Literature)

Name of Examination: Oct/ Nov 2020

Sl. No.	Result det	Number of Students		
1	Admitted	10		
2	Appeared	Appeared		
	Passed with percentage	03		
3		51% - 59.99 %	04	
		60 % and above	02	
4	Failed	01		
5	Absent	00		
6	Total passing $\% = \frac{Passed}{Appeare}$	90.00		

Course	Cou	Course Outcome		
			Level	
	CO1	To introduce students to master pieces of the		
		Modern English Literature		
	G 0 2	To familiarize students with the communicative		
Twentieth	CO2	power of English Language		
Century	CO3	To enable students to become competent users of	3 (H)	
English	CO3	English in real life situations	· /	
	004	To expose students to varied cultural experiences		
Literature	CO4	through literature		
		To contribute to their overall personality		
	CO5	development by improving their		
		communicative and soft skills.		





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department : English

Class : B. A. III

Semester : V

Paper No and Name : X (Critical Theories & Terms)

Name of Examination: Oct/ Nov 2020

Sl. No.		Result details	Number of Students	
1	Admitted		10	
2	Appeared	Appeared		
	Passed with	41% - 50.99 %	03	
3	percentage	51% - 59.99 %	02	
		60 % and above	02	
4	Failed	Failed		
5	Absent	00		
6	Total passing	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$		

Course		Course Outcome	Attainment Level
Introduction to Literary Criticism and Terms	CO1	To introduce students to the basics of literary criticism	
	CO2	To make them aware of the nature and historical development of criticism	
	CO3	To make them familiar with the significant critical approaches and terms	3 (H)
	CO4	To encourage students to interpret literary works in the light of the critical approaches	
	CO5	To develop aptitude for critical analysis	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: English

Class : B. A. III

Semester : V

Paper No and Name : XI (Indian English Literature)

Name of Examination: Oct/ Nov 2020

Sl. No.	Result details		Number of
			Students
1	Admitted		03
2	Appeared		03
	Passed with	41% - 50.99 %	00
3	percentage	51% - 59.99 %	03
		60 % and above	00
4	Failed		00
5	Absent		00
6	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$		100

Course		Attainment Level	
	CO1	To expose students to some of the best samples of Indian English Poetry, drama and novel	
	CO2	To make the students see how Indian English poetry, drama, novel expresses the ethos and culture of India	
Indian Writing in English	CO3	To make them understand creative uses of language in Indian English Poetry, drama and novel	3 (H)
	CO4	To introduce students to some advanced areas of language study	
	CO5	To prepare students to go for detailed study and understanding of literature and language	
	CO6	To develop integrated view about language and literature among the students	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department : English

Class : B. A. III

Semester : VI

Paper No and Name : XIII (Twentieth Century English Literature)

Name of Examination: March/April 2021

Sl. No.		Result details	Number of Students
1	Admitted		08
2	Appeared		07
	Passed with	41% - 50.99 %	03
3	percentage	51% - 59.99 %	01
		60 % and above	01
4	Failed		01
5	Absent		01
6	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$ 71.42		

Course		Course Outcome	Attainment Level
	CO1	To introduce students to master pieces of the Modern English Literature	
Twentieth	CO2	To familiarize students with the communicative power of English Language	
Century English	CO3	To enable students to become competent users of English in real life situations	3 (H)
Literature	CO4	To expose students to varied cultural experiences through literature	
	CO5	To contribute to their overall personality development by improving their communicative and soft skills.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: English

Class : B. A. III

Semester : VI

Paper No and Name : XIV (Critical Theories & Terms)

Name of Examination: March/April 2021

Sl. No.		Result details	Number of Students	
1	Admitted		08	
2	Appeared		07	
	Passed with	41% - 50.99 %	02	
3	percentage	51% - 59.99 %	02	
		60 % and above	02	
4	Failed		01	
5	Absent		01	
6	Total passing	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$		

Course		Course Outcome	Attainment Level
	CO1	To introduce students to the basics of literary criticism	
	CO2	To make them aware of the nature and historical development of criticism	
Introduction to Literary Criticism and	CO3	To make them familiar with the significant critical approaches and terms	3 (H)
Terms	CO4	To encourage students to interpret literary works in the light of the critical approaches	
	CO5	To develop aptitude for critical analysis	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: English

Class : B. A. III

Semester : VI

Paper No and Name : XV (Indian English Literature)

Name of Examination: March/April 2021

Sl. No.		Result details	Number of
			Students
1	Admitted		06
2	Appeared		06
	Passed with	41% - 50.99 %	03
3	percentage	51% - 59.99 %	00
		60 % and above	03
4	Failed		100
5	Absent		00
6	Total passing	$g\% = \frac{Passed\ students}{Appeared\ Students} \times 100$	100.00

Course		Course Outcome			
	CO1	To expose students to some of the best samples of Indian English Poetry, drama and novel			
	CO2	To make the students see how Indian English poetry, drama, novel expresses the ethos and culture of India			
Indian Writing in	CO3	To make them understand creative uses of language in Indian English Poetry, drama and novel	3 (H)		
English	CO4	To introduce students to some advanced areas of language study			
	CO5	To prepare students to go for detailed study and understanding of literature and language			
	CO6	To develop integrated view about language and literature among the students			





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department : English

Class : B. A. III

Semester : VI

Paper No and Name : XII and XVI (Project Work)

Name of Examination: March/April 2021

Sl. No.		Result details	Number of Students	
1	Admitted		06	
2	Appeared		06	
	Passed with	41% - 50.99 %	00	
3	percentage	51% - 59.99 %	01	
		60 % and above	05	
4	Failed		00	
5	Absent		00	
6	Total passing	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$		

Course		Course Outcome	Attainment Level
	CO1	To make familiar students with the History of English Literature.	
Project Work on History of	CO2	To know English periods and master pieces of that period.	
	CO3	To develop research skill among the students.	3 (H)
English Literature	CO4	To develop analytical, Critical attitude among the students	
	CO5	This paper provide opportunity to the students to enrich their writing and presentation skill	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF ECONOMICS

Result Analysis

Name of the department: Economics

Class: B. A. I

Semester: I & II

Name of the Examination: Oct/Nov 2020/ March/April 2021

			Semester – I	Oct/Nov 2020	Semester – II March/April 2021	
Sl. No.	Result Details		Eco Paper 1 Micro Economics	Eco Paper 2 Indian Economy	Eco Paper 3 Price Theory	Eco Paper 4 Money, Banking and Finance
1	Admitted S	Student	33	33	30	30
2	Appeared Student		33	33	30	30
	Passed	40 % - 50.99 %	09	13	10	04
3	With Percenta	51 % - 59.99 %	03	03	04	06
	ge	Above 60 %	01	05	01	16
4	Failed Student		17	09	12	01
5	Absent Student		03	03	03	03
6	Total Passed Student		13	21	15	26
7	Passing Re	sult Percentage	39.39 %	63.63 %	50 %	86.66 %

Course		Course Outcome	Attainment Level
	CO1	Student will understand the meaning and scope of the micro economics.	
ECO-101- Micro Economics	CO2	They will come to know the concept of Demand and Supply.	1 (L)
	CO3	Students will understand various market structure like perfect competition and monopoly	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Course		Course Outcome	Attainment Level
	CO1	Student will understand the structure of Indian Economy.	
ECO-102- Indian Economy	CO2	Understanding the problems in Indian Economy and the solutions on the same.	3 (H)
	CO3	Understanding the objectives, structure, achievements and failures of five year plan.	

Course		Course Outcome	Attainment Level
	CO1	Understanding the different market equilibrium of firm and industry.	
ECO-103- Price Theory	CO2	Students will understand the factor finding.	2 (M)
	CO3	Understanding the analysis of cost and revenue.	

Course		Course Outcome	Attainment Level
ECO-104-	CO1	Understanding the meaning and function of money, banking structure in India.	
Money, Banking and Finance	CO2	Students will come to know new concepts in the banking like ATM and E-banking.	3 (H)
	CO3	Understanding the monitory policy of RBI.	



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S **SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA,**



PARANDA- DIST. OSMANABAD NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Economics

Class: B. A. II

Semester: III & IV

Name of the Examination: Oct/Nov 2020/ March/April 2021

			Semester – III (Oct/Nov 2020	Semester –IV N	March/April 2021
Sl. No.	Result Details		Eco Paper 5	Eco Paper 6	Eco Paper 7	Eco Paper 8
				Development	Public	Statistical
			Economics	Economics	Finance	Methods
1	Admitted St	udent	27	27	16	16
2	Appeared Student		20	20	16	16
		40 % - 50.99 %	04	03	02	02
	Passed					
3	With	51 % - 59.99 %	01	03	01	05
	Percentag					
	e	Above 60 %	09	11	13	06
4	Failed Student		05	02	00	02
5	Absent Student		01	01	00	01
6	Total Passed Student		14	17	16	13
7	Passing Resi	ult Percentage	70.00 %	85.00 %	100 %	81.25 %

Course		Course Outcome	Attainment Level
	CO1	Students will be aware of basic theories in Macro Economics.	
ECO-105 Macro Economics	CO2	Student will understand the various concept of National income and also know about the majoring the national income.	3 (H)
	CO3	Students understand the theory of trade cycle.	



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S **SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA**,



PARANDA- DIST. OSMANABAD NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Course		Course Outcome	Attainment Level
ECO 106	CO1	Students will know about the theories of development.	
ECO-106- Economics of Development	CO2	Student will understand the various concept of growth model.	3 (H)
_ :	CO3	Students understand the role of agriculture industry and service sector in economic development.	

Course		Course Outcome	Attainment Level
ECO-107-	CO1	Students will know about the various concepts in public finance.	
Public Finance	CO2	Student will understand the concept of public revenue and public expenditure.	3 (H)
	CO3	Students understand the budget functioning and types of budget.	

Course		Course Outcome	Attainment Level
ECO-108-	CO1	Students will know about the meaning, nature and scope of statistical methods.	
Statistical Methods	CO2	Student will be able to solve various problems Mean, Mode and Medium.	3 (H)
	CO3	Students will be able to understand and solve the problems in Index Number.	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Economics

Class: B. A. III Semester: V

Name of the Examination: Oct/Nov 2020

Sl. No.	Result Details		Eco Paper -9 International Economics	Eco Paper-10 Agricultural Economics	Eco Paper-11 History of Economic Thought	Eco Paper-12 Project Work
1	Admitted St	udent	13	13	02	-
2	Appeared S	tudent	13	13	02	-
	Passed	40 % - 50.99 %	06	01	01	-
3	With	51 % - 59.99 %	02	04	01	-
	Percentage	Above 60 %	02	07	-	-
4	Failed Stude	ent	03	01	-	-
5	Absent Student		-	-	-	-
6	Total Passed Student		10	12	02	-
7	Passing Res	ult Percentage	76.92%	92.30%	100%	-

Course		Course Outcome	Attainment Level
ECO-109-	CO1	Students will understand the theories of trade.	
International Economics	CO2	Student will understand the importance of trade and gains from trade.	3 (H)
	CO3	Students understand the role of balance of payment in International Economics.	

Course		Course Outcome	Attainment Level
ECO-110-	CO1	Students will know the Importance of Agricultural Economics.	
Agricultural Economics	CO2	Student will understand the various Technologies in Agricultural.	3 (H)
	CO3	Students understand the role of agriculture in Economics Development since Fifty Year.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Course		Course Outcome	Attainment Level
ECO-111-	CO1	Students will know the Mercantilism and Physiocracy.	
History of Economic Thought	CO2	Student will understand the various Theories of Classical Thinkers.	3 (H)
I mought	CO3	Students understand the Thought of Marshal.	

Result Analysis

Name of the department: Economics

Class: B. A. III

Semester: VI

Name of the Examination: March/April 2021

Sl. No.	Result Details		Eco Paper XIII Research Methodology	Eco Paper XIV Industrial Economics	Eco Paper XV Economy of Maharashtra	Eco Paper XVI Project Work
1	Admitted St	udent	12	12	2	2 vv 01 K
2	Appeared Student		9	9	2	2
	Passed	40 % - 50.99 %	2	3	1	0
3	With	51 % - 59.99 %	2	1	0	0
	Percentage Above 60 %		2	2	1	2
4	Failed Student		3	2	0	0
5	Absent Student		0	1	0	0
6	Total Passed Student		6	6	2	2
7	Passing Res	ult Percentage	67 %	67 %	100 %	100 %

Attainment of COs

Course	Course Outcome	Attainment Level
Paper-XIII: Research Methodology	Indian economy is less developed economy because of people is not enough research activities. This paper develops research oriented	3 (H)
	mind of the students.	

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

If student develop its research it gets	
jobs in research activities right from	
local to global institutions.	

Course	Course Outcome	Attainment Level
Paper-XIV: Industrial Economics	It introduces industrial structure of the economy and progress of industrialization. It aware about the scope of new entrepreneur to enter in industrial establishment.	3 (H)

Course	Course Outcome	Attainment Level
Paper-XV: Indian	The paper introduces about the research and work of Indian economic thinkers.	3 (H)
Economic Thinkers	It promotes students to study of then and work for the self as well a economy's development.	ı

Course	Course Outcome	Attainment Level
E. VII (112).	There is 100 marks project work which have to submit and present to the University.	3 (H)
Eco: XII (112): Project Work	It enhanced the research oriented analytical view of student which is beneficial to get job and start business with the practical study of Economics.	3 (11)





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF HISTORY

Result Analysis

Name of Department: History

Class : B. A. I

Semester : I

Paper No and Name : I - Shivaji and His time [1630 – 1707]

Name of Examination: Oct / Nov - 2020

Sr.	Result	Result details	
No.			Students
1	Admitted		106
2	Appeared		106
	Passed with	41-50.99 %	25
3	percentage	51-59.99 %	21
3		60 % and	31
		above	
4	Failed		12
5	Absent		16
6	Total passing %	6	72.64%

Course		Course Outcome	
	CO1	Student able to understand between the meaning of local history, National History and International history.	
Paper: I Shivaji and His	CO2	Understand the background and the inspiration behind the establishment of Swarajya.	2 (II)
time (1630-1707)	CO3	Explain the reasons behind Chhatrapati Shivaji's early conflicts with the regional lords and the outsiders.	3 (H)
	CO4	Know about the importance of grand condition of Chhatrapati Shivaji	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: History

Class : B. A. I

Semester : I

Paper No and Name : II – History of Modern Maharastra [1818 – 1905]

Name of Examination: Oct / Nov - 2020

Sr.	Result details		Number of
No.			Students
1	Admitted		106
2	Appeared		106
	Passed with	41-50.99 %	24
3	percentage	51-59.99 %	10
3		60 % and	43
		above	
4	Failed		15
5	Absent		14
6	Total passing %		72.64%

Course		Course Outcome		
	CO1	Identify the importance and the legally of freedom movement		
Paper: II History of	CO2	Distinguish the detail account of British raj as well as it's over all impacts on the Indian society.	2.410	
modern Maharashtra (1818–1905)	CO3	Evaluate the Renaissance and Religious and social reforms movement in India	3 (H)	
	CO4	Students have understood institutional experiments in socio – religious reformism		





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: History

Class : B. A. II

Semester : III

Paper No and Name : V - History of Early India – UP to 300

Name of Examination: Oct / Nov - 2020

Sr. No.	Result details		Number of Students
1	Admitted		51
2	Appeared		51
	Passed with	41-50.99 %	12
3	percentage	51-59.99 %	8
3		60 % and	20
		above	
4	Failed		9
5	Absent		2
6	Total passing %	_	78.43%

Attainment of COs

Course		Course Outcome	
	CO1	Identify the various types of sources of Ancient India History.	
Paper - V History of Early	CO2	Identify the importance and the legally of Vedic period.	3 (H)
India (up to 300 BC)	CO3	Know about the political Development in India during Maurya Empire.	

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: History

Class : B. A. II

Semester : III

Paper No and Name : VI – History of Delhi Sultanat – AD 1200 - 1526

Name of Examination: Oct / Nov - 2020

Sr. No.	Result details		Number of Students
1	Admitted		51
2	Appeared	Appeared	
	Passed with	41-50.99 %	7
3	percentage	51-59.99 %	13
3		60 % and	20
		above	
4	Failed		8
5	Absent		3
6	Total passing %		78.43%

Course		Course Outcome	Attainment Level
	CO1	Understand early difficulties of Sultan's in India.	
Paper - VI	CO2	Know about the political and administration of the saltant rul	
History of Delhi Sultanate (1200 – 1526)		Identify the developments and unique legacy of Art and Architecture during the saltant period.	3 (H)
	CO4	Understand the aspects of fiscals and Monetary system under the sultanate	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: History

Class : B. A. III

Semester : V

Paper No and Name : IX - Historiography

Name of Examination: Oct / Nov - 2020

Sr. No.	Result details		Number of Students
1	Admitted		29
2	Appeared	Appeared	
	Passed with	41-50.99 %	10
3	percentage	51-59.99 %	7
3		60 % and	8
		above	
4	Failed		3
5	Absent		1
6	Total passing 9	%	86.20%

Course		Course Outcome	Attainment Level
Paper - IX Historiography	CO1	Identify the meaning Nature and scope of History	
	CO2	Grasp the details of various types of sources and It's importance in History writing	3 (H)
	СОЗ	Understand about the Research process in Historical research	3 (11)
	CO4	Critically analyze the process of Development of Historiography since ancient times to modern times	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis Format

Name of Department: History

Class : B. A.III

Semester : V

Paper No and Name : X – History of Indian National Movement [1885 – 1947]

Name of Examination: Oct / Nov - 2020

Sr.	Result details		Number of
No.			Students
1	Admitted		29
2	Appeared		29
	Passed with	41-50.99 %	2
3	percentage	51-59.99 %	1
3		60 % and	24
		above	
4	Failed	1	
5	Absent		1
6	Total passing %	·	93.10%

Course		Course Outcome	
	CO1	Identify the Indian National Movement to Modern Indian time.	
Paper - X	CO2	Understand the events which lend to the growth of Nationalism in India.	
History of Indian National Movement (1885	CO3	Acquaint himself with major events of the freedom struggle under the leadership of Mahatma Gandhi	3 (H)
- 1947)	CO4	Explain the contribution of Revolutionaries, left, Movement and India National Army	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis Format

Name of Department: History

Class : B. A.III

Semester : V

Paper No and Name : XI – Women's Struggle in Modern India

Name of Examination: Oct / Nov - 2020

Sr. No.	Result details		Number of Students
1	Admitted		6
2	Appeared	Appeared	
	Passed with	41-50.99 %	1
3	percentage	51-59.99 %	1
3		60 % and	3
		above	
4	Failed	1	
5	Absent	-	
6	Total passing	%	83.33%

Course		Course Outcome	Attainment Level
	CO1	Identify the major issues and conception of Women's problems in 19th century in India	
Paper - XI	CO2	Identify the child Marriage, Sati, Tradition in India.	
Women's struggle in Modern India	CO3	Understand the struggle for Women's education India	3 (H)
	CO4	Understand the Women's and Social struggle in India	
	CO5	Understand Women's Iawin India.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: History

Class : B. A. T. Y.

Semester : VI

Paper No and Name: XIII - Fields of History [Archeology, Museology, Tourism]

Name of Examination: March / April - 2021

Sr.	Result details		Number of
No.			Students
1	Admitted		24
2	Appeared		24
	Passed with	41-50.99 %	-
3	percentage	51-59.99 %	-
3		60 % and	22
		above	
4	Failed	1	
5	Absent	1	
6	Total passing	%	91.66%

Course	Course Outcome		Attainment Level
	CO1	Know about the meaning and object Archaeology and material science A brief History of Indian	
	CO2	Apply the theory of Historicism as a professional skills in various fields of intellect	
Paper – XIII Field of History	CO3	Acquire basic knowledge of history in various carriers i.e. museum, historical, tourism conservation and preservation	3 (H)
	CO4	Understand about the Historical Tourism and It's importance in grasping historical facts	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department: History

Class : B. A. III

Semester : VI

Paper No and Name : XIV – Landmarks in the History of Modern World

Name of Examination: March / April - 2021

Sr.	Result details		Number of	
No.			Students	
1	Admitted		24	
2	Appeared		24	
	Passed with	41-50.99 %	-	
3	percentage	51-59.99 %	-	
3		60 % and	22	
		above		
4	Failed	Failed		
5	Absent	1		
6	Total passing %	·	91.66%	

Course		Attainment Level	
Paper - XIV Landmark of the History of Modern World	CO1 CO2 CO3 CO4	Understand about the New Imperialism of world countries. Grasp about the French Revolution in France. Grasp about the Industrial Revolution in England. Grasp about the second World war	3 (H)





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis Format

Name of Department : History

Class : B. A.III

Semester : VI

Paper No and Name : XV – Glipses of the History of Marathawada

Name of Examination: March / April - 2021

Sr.	Result details		Number of
No.			Students
1	Admitted		5
2	Appeared	5	
	Passed with	41-50.99 %	1
3	percentage	51-59.99 %	-
3		60 % and	4
4	Failed	_	
5	Absent	-	
6	Total passing %		100%

Course		Course Outcome	
	CO1	Understand political History of Marathwada: A brief survey.	
Paper - XV Glimpses of the	CO2	Understand Art and Architecture, Temple, Architecture Forts in Marathwada.	
History of Marathwada (up to 1948 A.	CO3	Socio –Economical and cultural History of under the Nizam state in in Marathwada	3 (H)
D.)	CO4	Understand Hyderabad freedom struggle role of all India scheduled cast federation in Hyderabad freedom struggle	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis Format

Name of Department: History

Class : B. A.III

Semester : VI

Paper No and Name : XVI – Project Work

Name of Examination: March / April - 2021

Sr. No.	Result details		Number of Students
1	Admitted		5
2	Appeared		5
	Passed	41-50.99 %	-
3	with	51-59.99 %	2
	percentage	60 % and above	3
4	Failed	-	
5	Absent		-
6	Total passin	g %	100%

Course		Course Outcome	
	CO1	Students get information about Forts.	
Paper - XVI	CO2	Students acquire knowledge about Historical monuments	3 (H)
Project Work	CO3	Students get information about historical coins.	3 (11)
	CO4	Students understand local history	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF POLITICS

Result Analysis

Name of the department: Political Science

Class: B. A. I

Semester: I

Paper No. and Name: POL 101 – Basic Concepts of Political Science

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students			
1	Admitted Students	109			
2	Appeared students	Appeared students			
3	Passed with Percentage	assed with Percentage 40 % - 50.99 %			
		51 % - 59.99 %	07		
		60 % and above	42		
4	Failed students	15			
5	Absent Students	18			
6	Total Passing Percentage	e	69.72		

Attainment of COs

Course		Course Outcome	Attainment Level
	CO1	Students will understand and explain the basic concepts in Political Science.	
Pol 101 Basic Concepts in Political		Students will be able to criticize present political system by using the political ideas.	3 (H)
Science	CO3	Students will know different political system and understand the importance of democracy.	
	CO4	Developed the student's personality as a responsible citizen.	

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. I

Semester: I

Paper No. and Name: POL 102 – Government and Politics of Maharashtra

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students			
1	Admitted Students	109			
2	Appeared students	Appeared students			
3	Passed with Percentage	Passed with Percentage 40 % - 50.99 %			
		51 % - 59.99 %	12		
		60 % and above	47		
4	Failed students	11			
5	Absent Students	14			
6	Total Passing Percentage	е	77.06		

Course		Course Outcome	Attainment Level
CO:		Student will get information about the reformation of state and about Sanyukta Maharashtra Movement.	
		Student will understand the rules, regulations, structure and nature of Maharashtra Government and Political System.	
Government and Politics of Maharashtra	CO3	Student will understand various constitutional rights and duties of the Citizen of India.	3 (H)
	CO4	Student will understand the structure and system of the Local Self Governance of Maharashtra.	
	CO5	Student will get acquainted with the different social, political, peasant, cooperative and feminist movement.	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. II Semester: III

Paper No. and Name: POL 105 - Indian Government and Politics

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students		
1	Admitted Students		53	
2	Appeared students	Appeared students		
3	Passed with Percentage	04		
		08		
		33		
4	Failed students	03		
5	Absent Students	05		
6	Total Passing Percentage	e	84.90	

Course		Course Outcome	Attainment Level
	CO1	Student will understand the structure, nature and system of the Government and Politics of India.	
	CO2	Student will understand the basic structure and various features of the Indian Constitution.	
Pol 105 Government	CO3	Student will understand various provisions in the Indian constitution abut fundamental rights, duties of the citizens and directive principles of the state policy.	3 (H)
and Politics of India	CO4	Student will become aware of	3 (11)
	CO5	government in India.	
	CO6	Judiciary in India.	
	CO7	Student will become aware about the party politics in India.	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. II Semester: III

Paper No. and Name: POL 106 – International Relations

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students		
1	Admitted Students		53	
2	Appeared students	Appeared students		
3	Passed with Percentage	07		
		07		
		29		
4	Failed students	06		
5	Absent Students	04		
6	Total Passing Percentage	e	81.13	

Course		Course Outcome	Attainment Level
	CO1	Student will be able to understand and explain the concepts in international politics.	
Pol 106	CO2	The awareness will be created among the students about the changing nature of the international relations.	
International Relations	CO3	Student will integrate with international current issues and become sensitive and increase his analytical ability.	3 (H)
	CO4	Student will get information about the international and regional organizations and will become aware about the international politics.	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. III Semester: V

Paper No. and Name: POL 109 – Indian Political Thinkers

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students	
1	Admitted Students		32
2	Appeared students		32
3	Passed with Percentage	05	
		00	
		23	
4	Failed students	02	
5	Absent Students	02	
6	Total Passing Percentage	e	87.50

Course		Course Outcome	Attainment Level
Pol 109	CO1	Student will get the information about the work and thoughts of Indian Political Thinkers.	
Indian Political Thinkers	CO2	Student will be able to express their thoughts and ideas regarding the contents.	3 (H)
	CO3	Student will get inculcated by the thoughts of political thinkers.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. III Semester: V

Paper No. and Name: POL 110 - Western Political Thinkers

Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students		
1	Admitted Students		32	
2	Appeared students	Appeared students		
3	Passed with Percentage	12		
		07		
		03		
4	Failed students	08		
5	Absent Students	02		
6	Total Passing Percentage	e	68.75	

Course		Course Outcome	Attainment Level
	CO1	Student will understand the contribution in Political Science of the western thinkers.	
Pol 110 Western	CO2	Student will be familiarized with basic concepts generated by the western political thinkers.	3 (H)
Political Thinkers	CO3	Student will get inculcated by the thoughts of western political thinkers.	
	CO4	Student will compare and contrast between Indian and Western Political Thinkers.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. III Semester: V

Paper No. and Name: POL 111 – Political Ideologies Name of Examination: Oct / Nov 2020

Sl. No.	Result Det	Number of Students		
1	Admitted Students		10	
2	Appeared students	Appeared students		
3	Passed with Percentage	01		
		05		
		02		
4	Failed students	01		
5	Absent Students	01		
6	Total Passing Percentage	e	80	

Course		Course Outcome	Attainment Level
Pol 111	CO1	Student will be able to understand and explain the political ideologies and ideas which are broadly considered as political creeds usually termed, Political Ideology.	
Political Ideology	CO2	Student will compare and contrast between various Political Ideologies. Student will understand the different	3 (H)
	CO3	aspects of traditional and contemporary Ideologies.	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. III Semester: VI

Paper No. and Name: POL 113 – Indian Political Thinkers

Name of Examination: April / May 2021

Sl. No.	Result Det	Number of Students		
1	Admitted Students		28	
2	Appeared students	Appeared students		
3	Passed with Percentage	02		
		06		
		15		
4	Failed students	02		
5	Absent Students	03		
6	Total Passing Percentage	e	82.14	

Course		Course Outcome	Attainment Level
Pol 113	CO1	Student will get the information about the work and thoughts of Indian Political Thinkers.	
Indian Political Thinkers	CO2	Student will be able to express their thoughts and ideas regarding the contents.	3 (H)
	CO3	Student will get inculcated by the thoughts of political thinkers.	



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S AN MAHARSHI GURUVARVA R. G. SHINDE MAHAVIDVALA

SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. III Semester: VI

Paper No. and Name: POL 114 – Western Political Thinkers

Name of Examination: April / May 2021

Sl. No.	Result Det	Number of Students	
1	Admitted Students		28
2	Appeared students		28
3	Passed with Percentage	11	
	_	02	
		03	
4	Failed students	09	
5	Absent Students	03	
6	Total Passing Percentage	e	57.14

Course		Course Outcome	Attainment Level
	CO1	Student will understand the contribution in Political Science of the western thinkers.	
Pol 114 Western	CO2	Student will be familiarized with basic concepts generated by the western political thinkers.	2 (M)
Political Thinkers	CO3	Student will get inculcated by the thoughts of western political thinkers.	
	CO4	Student will compare and contrast between Indian and Western Political Thinkers.	







NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. III Semester: VI

Paper No. and Name: POL 115 – Political Ideologies Name of Examination: April / May 2021

Sl. No.	Result Det	Number of Students		
1	Admitted Students		08	
2	Appeared students	Appeared students		
3	Passed with Percentage	03		
		02		
		01		
4	Failed students	01		
5	Absent Students	01		
6	Total Passing Percentage	e	75	

Course		Course Outcome	Attainment Level
Pol 115	CO1	Student will be able to understand and explain the political ideologies and ideas which are broadly considered as political creeds usually termed "Political Ideology.	
Political Ideology	CO2	Student will compare and contrast between various Political Ideologies. Student will understand the different	3 (H)
	CO3	aspects of traditional and contemporary Ideologies.	



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S **SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA,**



PARANDA- DIST. OSMANABAD NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the department: Political Science

Class: B. A. III Semester: VI

Paper No. and Name: POL 112 and POL 116 - Project Work

Name of Examination: April / May 2021

Sl. No.	Result Det	Number of Students		
1	Admitted Students		08	
2	Appeared students	Appeared students		
3	Passed with Percentage	00		
	_	03		
		04		
4	Failed students	00		
5	Absent Students	01		
6	Total Passing Percentage	e	87.50	

Course		Course Outcome	Attainment Level	
	CO1	Students will study at their own by selecting topic related to Contemporary Social and political issues.		
Pol 112 & Pol 116	CO2	Student will be able to understand the basic concepts of Research Methodology.	3 (H)	
Project Work	CO3	The awareness will be created among the students about the latest and scientific techniques of research.		
	CO4	Student will be able to write a project report in scientific manner.		





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF MATHEMATICS

Result Analysis

Name of Department: Mathematics

Class: B. Sc. I

Semester: I

Paper Number and Name: MAT 101 Differential Calculus

Name of Examination: Oct/Nov 2020

Sl. No.	Re	esult Details	Number of Students
1	Admitted		25
2	Appeared		25
	Passed with percentage	40 % - 50.99 %	7
3		51 % - 59.99 %	3
		60 % and above	2
4	Failed		12
5	Absent		1
6	Total passing	percent	48

Attainment of COs

Course	Course Outcome		Attainment Level
MAT 101 Differential Calculus	CO2 CO3	Understand the geometrical interpretation of derivative of a function Find the derivatives of hyperbolic functions and implicit functions Find the n th derivative of standard functions and solve problems on the	1 (L)

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	same	
	Find the value of nth derivative at a	
CO4	particular point	
CO5	State and prove mean value theorems	
	Apply mean value theorems to find	
CO6	nature of graphs of the functions and	
	approximate values	
~~ -	Understand the partial differentiation	
CO7	and its rules	
	Understand and solve problems on	
CO8	Euler's theorem on homogeneous	
	functions	
	Find and apply the directional	
CO9	derivatives of scalar and vector point	
	functions	
CO10	Solve problems on divergence, curl and	
CO10	gradient	

Result Analysis

Name of Department: Mathematics

Class: B. Sc. I

Semester: I

Paper Number and Name: MAT 102 Differential Equations

Name of Examination: Oct/Nov 2020

Sl. No.	Result Details	Number of Students
1	Admitted	25
2	Appeared	25





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

3	Passed with	40 % - 50.99 %	1
	percentage	51 % - 59.99 %	0
		60 % and above	2
4	Failed		21
5	Absent		1
6	Total passing percent		12

Course		Course Outcome	Attainment Level
	CO1	Find the order and degree of a differential equation and recognize the difference between general, particular and singular solutions	
MAT 102	CO2	Identify the exact differential equation Apply various methods to solve a linear differential equations with constant coefficients	
Differential Equations	CO4	Reduce the linear differential equations with variable coefficients to linear differential equations with constant coefficients and solve it	1 (L)
	CO5	Solve exact differential equation of order n	
	CO6	Solve system of simultaneous ordinary differential equations Define a partial differential equation	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	Eliminate arbitrary constants and	
CO8	arbitrary functions to obtain a partial	
	differential equation	

Result Analysis

Name	e of Department:	Mathematics	
Class	s: B. Sc. II		
Seme	ester: III		
Paper	er Number and Name: MAT 301 Number Theo		ory
Name	ne of Examination: Oct/Nov 2020		
Sl. No.	Result Details		Number of Students
1	Admitted		25
2	Appeared		25
		40 % - 50.99 %	1
3	Passed with percentage	51 % - 59.99 %	0
		60 % and above	2
4	Failed		21
5	Absent		1
6	Total passing percent		12

Course	Course Outcome		Attainment Level
MAT 301	CO1	Solve numerical using division algorithm	1 (L)
Number Theory	CO2	Find the greatest common divisor of sufficiently large numbers using	T (E)





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	Euclidean algorithm	
CO3	Recognize a solvability and obtain all the solutions of a Diophantine equation	
CO4	State and prove the fundamental theorem of arithmetic	
CO5	Understand the use of congruence theory and solve problems on Chinese remainder theorem	
CO6	Find the values of number theoretic functions	
CO7	Understand the properties of the number theoretic functions	
CO8	Understand the relations among the number theoretic functions	

Name	e of Department: Mathematics		
Class	:	B. Sc. II	
Seme	ster:	III	
Paper	Number and Name:	MAT 302 Integral Tran	sforms
Name	Name of Examination: Oct/Nov 2020		
Sl. No.	Result Details		Number of Students
1	Admitted		25
2	Appeared		25
		40 % - 50.99 %	7
3	Passed with percentage	51 % - 59.99 %	1
	-	60 % and above	1
4	Failed		14





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

5	Absent	2
6	Total passing percent	36

Attainment of COs

Course		Course Outcome	Attainment Level
	CO1	Define Beta and Gamma functions and represent them in different forms	
	CO2	Apply properties of Laplace transforms to evaluate Laplace transforms of standard functions	
MAT 302 Integral Transforms	Apply properties of inverse Laplace transforms to evaluate inverse Laplace transform of standard functions		1 (L)
	CO4	Apply Laplace transforms and inverse Laplace transforms to solve linear ordinary differential equations	
	CO5	Define Fourier transforms and find Fourier transforms of standard functions	

	ACSUIT TAIRUI 9315				
Name	of Department:	Mathematics			
Class:		B. Sc. II			
Seme	ster:	III			
Paper	Number and Name:	MAT 303 Mechanics I			
Name	of Examination:	Oct/Nov 2020			
Sl. No.	Result Details		Number of Students		
1	Admitted		25		
2	Appeared		25		





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

		40 % - 50.99 %	6
3	Passed with percentage	51 % - 59.99 %	1
		60 % and above	3
4	Failed		13
5	Absent		2
6	Total passing percent		40

Attainment of COs

Course		Course Outcome	Attainment Level
	CO1	Find the resultant of any number of forces acting on a particle	
	CO2	Find the resolved parts of forces acting on a particle and solve numerical on the same	
	CO3	State the condition of equilibrium of two forces acting on a particle	
MAT 303 Mechanics I	CO4	State the necessary and sufficient condition for any number of forces to in equilibrium	1 (L)
	CO5	Define the moment of force and find the same for parallel forces and couples	
	CO6	Solve the problems on moment of force	
	CO7	Define and find the centre of gravity of some uniform bodies	
	CO8	Solve simple problems on centre of gravity	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Name	e of Department:	Mathematics	
Class	s: B. Sc. III		
Seme	ester:	V	
Paper	· Number and Name:	MAT 501 Real Analysi	s I
Name	e of Examination:	Oct/Nov 2020	
Sl. No.	Result Details		Number of Students
1	Admitted		15
2	Appeared		15
		40 % - 50.99 %	0
3	Passed with percentage	51 % - 59.99 %	0
		60 % and above	11
4	Failed		4
5	Absent		0
6	Total passing percent		74

Course		Course Outcome	Attainment Level
MAT 501 Real Analysis I	CO1	Understand the basic notion sets and its elements and able to decide whether an element is in a given set or not, also find the least upper bound for a given set, if it exists	3 (H)
	CO2 CO3	Perform various operations on sets Define real valued functions, one to one	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

correspondence between two sets	
Recognize convergence and divergence	
of a sequence and compute the limit of	
convergent sequence	
Explain properties of monotone	
sequences, bounded sequences and	
results on these sequences	
Define and understand Cauchy criterion	
Define and compute convergence and	
divergence of series of real numbers	
Apply tests for absolute convergence on	
a given series	
Compute Jacobian of given functions	
using the properties of Jacobians	
State and prove the necessary and	
sufficient condition to vanish	
Understand the functional dependence	
and find the relation among the	
dependent functions	
	Recognize convergence and divergence of a sequence and compute the limit of convergent sequence Explain properties of monotone sequences, bounded sequences and results on these sequences Define and understand Cauchy criterion Define and compute convergence and divergence of series of real numbers Apply tests for absolute convergence on a given series Compute Jacobian of given functions using the properties of Jacobians State and prove the necessary and sufficient condition to vanish Understand the functional dependence and find the relation among the

Result Analysis

Name of Department: Mathematics

Class: B. Sc. III

Semester: V

Paper Number and Name: MAT 502 Abstract Algebra I

Name of Examination: Oct/Nov 2020

Sl. No.	Result Details	Number of Students
1	Admitted	15
2	Appeared	15





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

3	Passed with percentage	40 % - 50.99 %	2
	percentage	51 % - 59.99 %	1
		60 % and above	12
4	Failed		0
5	Absent		0
6	Total passing percent		100

Attainment of COs

Course		Course Outcome	Attainment Level
	CO1	Define sets, mappings and integers and understand the properties of them Define groups and provide examples of	
	CO2	the groups	
MAT	CO3	State and prove some standard results derived from the definition of group	
502 Abstract		Define subgroups and understand the criteria to be satisfied by the subgroups	3 (H)
Algebra I	CO5	Prove that a given mapping between two groups is homomorphism and automorphism	
	CO6	Define normal subgroups and quotient groups and demonstrate their properties	
	CO7	Define rings and derive its elementary properties	
	CO8	Derive results on ideals, quotient rings	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Name of Department: Mathematics

Class: B. Sc. III

Semester: V

Paper Number and Name: MAT 504 ODE I

Name of Examination: Oct/Nov 2020

Sl. No.	Resu	Number of Students			
1	Admitted	Admitted			
2	Appeared	15			
3		40 % - 50.99 %	0		
	Passed with percentage	51 % - 59.99 %	3		
		60 % and above	6		
4	Failed		6		
5	Absent	0			
6	Total passing percent		60		

Course		Course Outcome	Attainment Level
MAT 504	CO1	Define complex numbers and understand its algebra and geometric representation	
Ordinary Differential Equations I	CO2	Define functions, polynomials, complex series, exponential functions and determinants and state their properties	2 (M)
4	CO3	State and prove existence and uniqueness theorem for the solution of first order homogeneous and non	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	homogeneous differential equation	
	Define linear differential equation of	
CO4	higher order	
	State and prove existence and	
	uniqueness of solution of second order	
CO5	linear differential equation with constant	
	coefficients	

Result Analysis

Name of Department: Mathematics

Class: B. Sc. I

Semester: II

Paper Number and Name: MAT 201 Integral Calculus

Name of Examination: Mar/April 2021

Sl. No.	Re	sult Details	Number of Students
1	Admitted		21
2	Appeared		21
	Passed with percentage	40 % - 50.99 %	5
3		51 % - 59.99 %	3
		60 % and above	6
4	Failed		7
5	Absent		0
6	Total passing	percent	67

Course	Course Outcome		Attainment level
MAT 201	CO1	Understand the meaning of integration	3 (H)
Integral Calculus		as a limit of a sum	3 (11)





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

			_
		Derive reduction formulae and use them	
	CO2	to solve particular integrals	
	CO3	Integrate the rational functions	
		Integrate trigonometric functions with	
	CO4	integer power	
		Apply integration to find area of a	
	CO5	random region (formed by a curve and	
		two coordinate axes)	
	~ ~ 1	Apply integration to find the length of a	
	CO6	curve between two points	

Result Analysis

Name of Department: Mathematics

Class: B. Sc. I

Semester: II

Paper Number and Name: MAT 202 Geometry

Name of Examination: Mar/April 2021

Sl. No.	Re	esult Details	Number of Students
1	Admitted		21
2	Appeared		21
	Passed with percentage	40 % - 50.99 %	8
3		51 % - 59.99 %	2
		60 % and above	4
4	Failed		7
5	Absent		0
6	Total passing	percent	67

Attainment of Cos

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Co	urse		Course Outcome	Attainment
Co	ui sc			Level
		CO1	Recognize and find the equation of a	
			plane satisfying given conditions	
		CO2	Find the equation of the plane in a given system	
		CO3	Find the distances between two geometric objects like a point and a plane, a line and a plane etc.	
		CO4	Find the angle between two lines and two planes	
MA	Т 202	CO5	Find the equation of a straight line satisfying the given conditions	
Geo	metry	CO6	Understand the co-planarity of two lines	3 (H)
	,	CO7	Recognize the various forms of equation of a sphere and find the equation of a sphere under given conditions and calculate its centre and radius	
		CO8	Differentiate between the central conicoids and find their equations under given conditions	
		CO9	Check the condition tangency of a plane to sphere, cone, cylinder and conicoid, find the equation of the tangent plane and find the point of contact	

Result Analysis

Name of Department: Mathematics

Class: B. Sc. II

Semester: IV

Paper Number and Name: MAT 401 Numerical Analysis





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Name of Examination: Mar/April 2021

Sl. No.	Resu	Number of Students			
1	Admitted	Admitted			
2	Appeared	22			
	Passed with percentage	40 % - 50.99 %	9		
3		51 % - 59.99 %	1		
		60 % and above	6		
4	Failed		6		
5	Absent		0		
6	Total passing percent		73		

Attainment of Cos

Course	Course Outcome		Attainment Level
	CO1	Obtain the approximate solution of a linear and transcendental equation up to a desired accuracy	
MAT 401	CO2	Understand the differences and apply interpolation formulae to solve problems	
Numerical Methods	СОЗ	Apply approximate linear or non-linear function that fits a given data	3 (H)
Methous	CO4	Apply numerical methods of linear algebra in real life problems	
	CO5	Obtain an approximate solution to differential equations whose analytic solution is not known	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Name of Department: Mathematics

Class: B. Sc. II

Semester: IV

Paper Number and Name: MAT 402 Partial Differential Equations

Name of Examination: Mar/April 2021

Sl. No.	Resi	Number of Students	
1	Admitted		22
2	Appeared		22
		40 % - 50.99 %	12
3	Passed with percentage	51 % - 59.99 %	0
		60 % and above	0
4	Failed		10
5	Absent		0
6	Total passing percent		55

Course		Course Outcome	Attainment Level
MAT 402	CO1	Form a partial differential equation by eliminating arbitrary constants and arbitrary function	
Partial Differential	CO2	Define, recognize and solve Lagrange's partial differential equation	2 (M)
Equations	CO3	Understand five standard forms of non linear partial differential equation and use Charpit's method and Jacobi's method to solve a non linear partial	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	differential equation	
	Solve linear and non linear partial	
CO4	differential equations of homogeneous	
	type	
	Solve second order partial differential	
CO5	equation by Monge's method	

Result Analysis

Name of Department: Mathematics

Class: B. Sc. II

Semester: IV

Paper Number and Name: MAT 403 Mechanics

II

Name of Examination: Mar/April 2021

Sl. No.	Resu	ılt Details	Number of Students
1	Admitted		22
2	Appeared		22
		40 % - 50.99 %	6
3	Passed with percentage	51 % - 59.99 %	4
		60 % and above	8
4	Failed		4
5	Absent		0
6	Total passing percent		82

Course	Course Outcome	Attainment
Course		Level





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	CO1	Understand the difference between kinematics and kinetics of a particle. Find the Cartesian components, tangential and normal components and radial and transverse components of velocity and acceleration	
MAT 403 Mechanics II	CO2	Understand the laws of conservation of momentum and energy, work done in conservation and non conservative field of force	3 (H)
	CO3	To apply the knowledge of motion in non-resisting and resisting medium of projectile in practical situations	
	CO4	To find the maximum range, time of flight and maximum height attained by a projectile	
	CO5	Understand the equation of central orbit and pedal equations of standard curves	

Result Analysis

Name of Department: Mathematics

Class: B. Sc. III

Semester: VI

Paper Number and Name: MAT 601 Real Analysis II

Name of Examination: May/April 2020

Sl. No.	Resul	t Details	Number of Students
1	Admitted		15
2	Appeared		15
3	Passed with	40 % - 50.99 %	6





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	percentage	51 % - 59.99 %	1
		60 % and above	6
4	Failed		2
5	Absent		0
6	Total passing percent		87

Course		Course Outcome	Attainment Level
	CO1	Understand the of distance between two abstract notions like distance between two sequences, prove a given space is metric space, extend the continuity of a function to a general metric space, formulate continuity in terms of open and closed sets	
MAT 601 Real Analysis II	CO2	Understand and recognize the connectedness, completeness and compactness of a given metric space, check the continuity on these metric spaces	3 (H)
	CO3	Understand the concept of Riemann integration, recognize the Riemann integrable functions and evaluate the integration of such functions, prove the fundamental theorems of integral calculus	
	CO4	Define which functions may be expanded as Fourier series and find the	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Fourier series of such functions, deduce	
the convergence of some important	
series using Fourier series	

Result Analysis

Name of Department: Mathematics

Class: B. Sc. III

Semester: VI

Paper Number and Name: MAT 602 Abstract Algebra II

Name of Examination: May/April 2020

Sl. No.	Rest	ult Details	Number of Students
1	Admitted		15
2	Appeared		15
		40 % - 50.99 %	2
3	Passed with percentage	51 % - 59.99 %	1
		60 % and above	12
4	Failed		0
5	Absent		0
6	Total passing percent		100

Course		Course Outcome	Attainment Level
MAT 602 Abstract Algebra II	CO1	Define and give some important examples of vector spaces and subspaces	3 (H)
	CO2	Prove elementary deductions from the	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	definition of vector space
CO2	Understand and prove linear
CO3	dependence and independence of a set
COA	Prove theorems on linear dependence
CO4	and independence
605	Define linear span of a vector space and
CO5	basis
	Define dual space and inner product
CO6	space
CO7	Define and prove results in modules

Result Analysis

Name of Department: Mathematics

Class: B. Sc. III

Semester: VI

Paper Number and Name: MAT 604 ODE II

Name of Examination: May/April 2020

Sl. No.	Resu	Number of Students		
1	Admitted	Admitted		
2	Appeared	Appeared		
	Passed with percentage	40 % - 50.99 %	2	
3		51 % - 59.99 %	0	
		60 % and above	8	
4	Failed	2		
5	Absent		3	
6	Total passing percent		67	

Attainment of Cos

Academic Year 2020-21





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Course		Course Outcome	Attainment
			Level
	CO1	Define initial value problem for homogeneous differential equation	
	CO2	Solve initial value problem	
MAT 604 Ordinary Differential	CO3	Prove linear independence of functions by using Wronskian criterion Reduce the order of and solve homogeneous linear differential	3 (H)
Equations II		equations Solve non homogeneous equations	
	CO5	Recognize Legendre's, Euler and Bessel equations and solve them	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF CHEMISTRY

Result Analysis

Name of the Department: Chemistry

Class: B.Sc. I

Semester:

Name of Examination: Oct/Nov 2020

Sr. No	Result	Inorganic-I	Organic-II	
1	Adm	itted	77	77
2	Арре	30	30	
	D141-	40% - 50.99%	3	6
3	Passed with percentage	51% - 59.99%	4	7
		60% and above	21	13
4	Fai	1	2	
5	Abs	sent	1	2
6	Total passing	g Percentage	93.33%	86.66%

Course		Course Outcome	Attainment Level
Paper I Inorganic Chemistry	CO1	Students will able to understand structure of atoms, various atomic properties like ionization potential, atomic size, electron affinity, electronegativity etc. in the groups across the periods.	3 (H)
	CO2	S-block and P-block elements in the periodic table.	

Course		Course Outcome	Attainment Level
Paper II Organic Chemistry	CO1	Students will able to understand, general and basic ideas associated to structure, bonding, stereochemistry and reactivity of organic molecules.	3 (H)



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S JAN MAHARSHI GURUVARVA R. G. SHINDE MAHAVIDVALAY

SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

CO2	Fundamental of mechanism of
CO2	organic reactions.
	General idea and chemical reactivity
CO3	of alkane, alkenes and alkyl and aryl
	halides.
CO4	Aromaticity and electrophilic
CO4	reactions of benzene.

Result Analysis

Name of the Department: Chemistry

Class: B.Sc. I

Semester: II

Name of Examination: Mar/Apr 2021

Sr. No	Result Details		Physical -IV	Inorganic-V	Practical- III &VI	
1	Adm	nitted	77	77	77	
2	Appeared		71	71	71	
2	3 Passed with percentage	40% - 50.99%	3	11	1	
3			51% - 59.99%	3	7	0
		60% and above	59	45	62	
4	Failed		0	1	0	
5	Absent		6	7	8	
6	Total passin	g Percentage	91.54%	88.73%	88.73%	

Course		Course Outcome	Attainment Level
	CO1	Students understand mathematical parameters like logarithm, derivative, integration, Probability, graph representation.	
Paper IV Physical Chemistry	CO2	Understanding the surface phenomenon's like Adsorption, mechanism of adsorption, factors affecting adsorption, difference between adsorption and absorption, types of adsorption, it's importance etc	3 (H)



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	Deduction of Gas Laws: Boyles	
	Law, Charles Law, Grahams Law of	
CO3	diffusion, Avogadro's hypothesis,	
	deviation from ideal behavior, Van	
	der waals equation of state.	
CO4	Types of catalyst and order of	
C04	reaction.	
	Difference between solids, liquids	
COS	and gases state. Classification,	
CO5	Structure of nematic and cholestric	
	phases.	
	Understanding laws of	
CO6	crystallography and X- ray	
C06	diffraction by crystals, derivation of	
	Bragg equation.	
	Definition of colloids, classification,	
CO7	properties and applications of	
	colloids.	

Course		Course Outcome	Attainment Level
Paper V Inorganic Chemistry	CO1	Students will able to understand chemistry of noble gases, meaning of ionic and covalent bonds, formation of covalent and ionic bonds, VSEPR theory, hydrogen bonding, MO theory	3 (H)
	CO2	Basic concepts in nuclear chemistry and theory of volumetric analysis.	

Course		Course Outcome	Attainment Level
	CO1	Acquaintance with glassware, handling of chemicals, safety measures, laboratory protocol.	
	CO2	Preparation of solution and it's standardization.	
Paper III & VI Lab Course	CO3	Understanding of determination of equivalent weight of Mg and rate of reaction, Viscosity, Surface tension of liquid. Verification of Lambertbeer's law.	3 (H)
	CO4	Estimation of organic compounds, qualitative and quantitative analysis.	
	CO5	Inorganic qualitative analysis	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the Department: Chemistry

Class: B.Sc. II

Semester: III

Name of Examination: Oct/Nov 2020

Sr. No	Result	Details	Organic-VII	Physical-VIII
1	Adr	mitted	60	60
2	Appeared		54	54
	Passed with percentage	40% - 50.99%	23	17
3		51% - 59.99%	6	14
	percentage	60% and above	5	18
4	Fa	iled	20	4
5	At	sent	0	1
6	Total passin	ng Percentage	62.96%	90.74%

Course		Course Outcome	Attainment Level
Paper VII	CO1	Students will able to understand synthesis of alcohols, reactions of ethylene glycol and glycerol, Preparation and electrophilic aromatic substitution reactions of phenol.	
Organic Chemistry	CO2	Name reactions exhibited by aldehydes and ketones with mechanism.	3 (H)
	CO3	Synthesis and chemical reactions of carboxylic acids, decarboxylation of malic, Tartaric and Citric acids, Reactions of compounds of nitrogen.	

Course		Course Outcome	Attainment Level	
Paper VIII		Understanding terms:	System,	
Physical	CO1	Surrounding, Types of	system,	3 (H)
Chemistry		intensive and extensive prop	erties.	



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S BHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA

SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	Thermodynamic Process, reversible	
CO2	and irreversible process, concept of	
	maximum work (W _{max}).	
	Law of Thermodynamics:	
	Statement, Definition of internal	
CO3	energy and enthalpy. Heat capacity,	
	heat capacities at constant volume	
	pressure and their relationship.	
	Calculation of W, q, du and dH for	
CO4	the expansion of ideal gases under	
CO4	isothermal and adiabatic condition	
	for reversible	

Result Analysis

Name Of The Department: Chemistry

Class: B.Sc. II

Semester: IV

Name Of Examination: Mar/Apr 2021

Sr. No	Resu	lt Details	Inorg-X	Phy-XI	Paper-IX	Paper-XII
1	Ad	lmitted	60	60	60	60
2	Appeared		51	51	51	51
	3 Passed with	40% - 50.99%	2	5	0	0
3		51% - 59.99%	4	4	0	0
	percentage	60% and above	44	42	49	49
4	F	ailed	1	0	0	0
5	A	bsent	0	0	2	2
6	Total passi	ing Percentage	98.30%	100.00%	96.07%	96.07%

Course		Course Outcome	Attainment Level
Paper X Inorganic	CO1	Students will able to understand, Features, electronic configuration and general properties of first transition series elements like color, oxidation state etc.	3 (H)
Chemistry	CO2	Werner's co-ordination theory, nomenclature of coordinate compounds, formation of complexes based on VBT.	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	Chemistry of Lanthanides and actinides.
CO4	Theories of acids and bases and reactions in non-aqueous solvents

Course		Course Outcome	Attainment Level
	CO1	Types of Conductance, variation of equivalent and specific conductance with dilution.	
	CO2	Kohlrausch's law, Ostwald's dilution law.	
Paper XI Physical Chemistry	CO3	Transport Number: Defination, Determination by Hittorfs method and moving boundary method, Types of Titration.	3 (H)
	CO4	Types of Reversible Electrodes, Nernst Equation, Types of electrode, Electro-Chemical Series and it's significance.	
	CO5	Buffer-Acidic and Basic Buffers, Mechanism of Buffer Action. Types of corrosion.	

Course		Course Outcome	Attainment Level
	CO1	Study the Gravimetric Estimation of Zn, Mn, Ni, Ba and Al.	
	CO2	Understanding the Complexometric Titration of Zn, Ni, Cu and Pb by using indicator.	
Paper IX & XII	CO3	To study the instruments of conductometer, pH-meter, colorimeter, Polarimeter and refractive meter.	
Lab Course	CO4	To prepare Organic Derivatives like Acetyl, Benzoyl, Hydrolysis, Bromo, Reduction and Osazone derivatives.	3 (H)
	CO5	The organic estimations of estimation of nitro group by reduction.	
	CO6 CO7	Estimation of glucose. Estimation of ester and amides by hydrolysis.	



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S N MAHARSHI GURUVARVA R. G. SHINDE MAHAVIDVALAV

SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name Of The Department: Chemistry

Class: B.Sc. III

Semester: V

Name Of Examination: Oct/Nov 2020

Sr. No	Result D	etails	Physical-XIII	Organic-XIV
1	Admit	ted	68	68
2	Appear	red	61	61
		40% - 50.99%	17	26
3	Passed with	51% - 59.99%	22	10
	percentage	60% and above	13	12
4	Faile	d	8	10
5	Abse	nt	1	3
6	Total passing l	Percentage	85.24%	78.68%

Course		Course Outcome	Attainment Level
	CO1	Study Black body radiation, Planck's radiation law, Photoelectric effect, Compton effect, De Broglie Hypothesis.	
	CO2	Heisenberg's uncertainty principles, Harmiltonian operator, Schrodinger wave equation and its importance.	
Paper XIII Physical Chemistry	CO3	Understanding the concept: Electromagnetic radiation, regions of the spectrum, basic features of different spectrometers, statement of the Born-Oppenheimer approximation, Rotational spectrum and numerical problems.	3 (H)
	CO4	Study laws of photochemistry, Grothus-Drapper law, Stark-Einstein law, Jablonsiki diagram.	
		Quantum yield and it's types. Understanding the Nano-materials	
	CO6	and synthesis methods.	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Course		Course Outcome	Attainment Level
	CO1	Detailed study of NMR spectroscopy, Structure determination of organic compounds using NMR, IR and UV techniques. Chemical reactions of	
Paper XIV Organic Chemistry	CO2	organometallic compounds like G.R., organozinc and organolithium compounds.	3 (H)
,	CO3	Synthetic applications of active methylene groups: ethyl acetoacetate and diethyl malonate.	
	CO4	Chemistry of fats, oils and detergents.	

Result Analysis

Name Of The Department: Chemistry

Class: B.Sc. III

Semester: VI

Name Of Examination: Mar/Apr 2021

Sr.No	Resu	lt Details	Inorg-XVI	Org-XVII	XV	XVIII
1	Ad	lmitted	68	68	68	68
2	Appeared		60	60	60	60
	3 Passed with	40% - 50.99%	4	3	0	0
3		51% - 59.99%	6	5	0	0
	percentage	60% and above	48	51	60	60
4	Failed		2	1	0	0
5	Absent		0	0	0	0
6	Total passi	ing Percentage	96.66%	98.33%	100.00%	100.00%

Course		Course Outcome	Attainment Level
Paper XVI Inorganic Chemistry	CO1	Students will able to understand: Crystal field theory and it's basic concepts, splitting of d-orbitals in octahedral, tetrahedral and square planar complexes, factors affecting CFT.	3 (H)
	CO2	Types of electronic transitions,	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	Selection rules for d-d transition, energy level diagrams.	
CO3	Nomenclature and classification of organometallic compounds, preparation and properties.	
CO4	Essential and trace elements in biological processes, biological role of Na ⁺ and K ⁺ , nitrogen fixation	
CO5	Classification of chromatographic techniques, ascending, descending techniques, TLC application	

Course		Course Outcome	Attainment Level
	CO1	Synthesis of heterocyclic compounds, electrophillic and nucleophillic reactions of heterocyclic compounds. Comparison of basicity of pyridine, pipyridine and pyrrole.	
Paper XVII Organic	CO2	Introduction and classification of carbohydrates, open and ring structure of glucose, mechanism of mutarotation and polysaccharides	3 (H)
Chemistry	CO3	Classification and synthesis of synthetic polymers, properties of polymers, introduction to synthetic rubber and it's uses.	
	CO4	Color and constitution of dyes, synthesis of dyes, classification, synthesis of drugs, properties of ideal drug.	

Course		Course Outcome	Attainment Level
	CO1	Semi-micro qualitative analysis, organic and inorganic quantitative analysis.	
Paper XV & XVIII	CO2	Separation of Ca and Ni from binary mix. and estimation of Ni gravimetrically	3 (H)
Lab Course	CO3	Estimation of Cl in given sample of bleaching powder.	
	CO4	Estimation of Vit. C, ascorbic acid, carbonyl group	
	CO5	Organic preparation and it's purity	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	by TLC
CO6	Conductometric, pH metric and
	potentiometric titrations.
CO7	Determination of interfacial tension,
CO7	standard free energy change.





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF PHYSICS

Result Analysis

B. Sc. F. Y.		Physics I	Physics II
Result details		Number o	of Students
Admitted		28	28
Appeared		24	24
Passed with	40-50.99 %	12	8
percentage	51-59.99 %	4	10
percentage	60 % and above	5	4
Absent		4	4
Failed		3	2
Total passing %	0	87.50	91.67

Course		Course Outcome	Attainment Level
	CO1	Understand the concepts of mechanics, acoustics and the properties of matter	
Phy101 (Mechanics,	CO2	Understand the basic ideas of elasticity	
Properties of Matter and Sound)	CO3	Understand and apply the basic concepts of viscosity and surface tension to physical systems	3 (H)
	CO4	Understand application of acoustics in noise and music, musical scale, sonar and ultrasonic.	
	CO1	Understand and analyze the basic concepts of thermal conductivity	
Phy102	CO2	Understand concepts of Real gases and Transport phenomenon	
(Heat and Thermodynamics)	CO3	Understand the thermodynamics processes and Heat engine	3 (H)
	CO4	Understand the basic ideas of entropy, and second law of thermodynamics and its applications	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

B. Sc. F. Y	•	Physics IV	Physics V	Physics Pr (III + VI)
Result details		Number of Students		
Admitted		28	28	28
Appeared	Appeared		23	23
Passed with	40-50.99 %	8	10	0
percentage	51-59.99 %	9	4	0
	60 % and above	0	2	23
Absent		1	1	1
Failed		6	7	0
Total passing	g %	73.91	69.57	100

Course		Course Outcome	Attainment Level
	CO1	A working knowledge of fundamental physics and basic mechanics principles.	
DI 102	CO2	The ability to identify, formulates, and solve physics problems.	
Phy103 (Practical)	CO3	The ability to formulate, conduct, analyzes and interprets experiments in physics.	3 (H)
	CO4	The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.	
	CO1	Understand foundation of optics and apply it for optical instruments	
Phy104 (Geometrical	CO2	Understand the basic concepts of interference	2 (11)
and Physical Optics)	CO3	Understand the basic concepts of diffraction	3 (H)
	CO4	Understand the concepts of polarization	
Phy105 (Electricity and Magnetism)	CO1	Learn and understand vector and scalar. Understand divergence, gradient and curl and their physical interpretation Understand the basic ideas of static	3 (H)
	CO2	and current electricity	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	CO3	Understand the mechanism of magnetic field in matter	
	CO4	Understand the transient currents	
	CO1	A working knowledge of fundamental physics and basic mechanics principles.	
DI 106	CO2	The ability to identify, formulates, and solve physics problems.	
Phy106 (Practical)	CO3	The ability to formulate, conduct, analyzes and interprets experiments in physics.	3 (H)
	CO4	The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.	

Result Analysis

B. Sc. S. Y.		Physics VII	Physics VIII
Result details		Number	of Students
Admitted		27	27
Appeared		25	25
Passed with	40-50.99 %	11	10
percentage	51-59.99 %	2	3
	60 % and above	1	3
Absent		2	2
Failed		11	9
Total passing %)	56.00	64.00

Course	Course Outcome	Attainment Level
Phy 201 (Mathematical,	Understand differential equations i.e. ordinary differential equations with constantcoefficients, first order ODE's with variable coefficients, second order ODE's partialdifferential equation	
Statistical Physics and Relativity)	CO2 Understand the basic principles of statistical physics, classical statistics and its applications	, ,
	CO3 Understand the basic principles of quantum statistics and its applications	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	CO4	Understand the fundamental ideas of specialrelativity	
	CO1	Understand the basic concepts of photoelectric effect and their applications in daily life	
Phy 202 (Modern and Nuclear	CO2	Understand the basic concepts of X-ray and their applications in research and industry	3 (H)
Physics)	CO3	Understand the basic aspects of nuclear Physics	
	CO4	Describe the principle and working of particle accelerators	

Result Analysis

B. Sc. S. Y.		Physics XI	Physics XII	Physics Pr (IX + XIII)	Physics Pr (X + XIV)		
Result detail	ls		Number of Students				
Admitted		27	27	27	27		
Appeared		24	24	24	24		
Passed with	40-50.99 %	11	11	0	0		
percentage	51-59.99 %	5	5	0	0		
	60 % and above	1	0	24	24		
Absent		0	0	0	0		
Failed		7	8	0	0		
Total passing	g %	70.83	66.67	100	100		

Course		Course Outcome	Attainment Level
	CO1	A working knowledge of fundamental physics and basic mechanics principles.	
Phy 203	CO2	The ability to identify, formulates, and solve physics problems.	2 (T)
(Practical)	CO3	The ability to formulate, conduct, analyzes and interprets experiments in physics.	3 (H)
	CO4	The ability to use modern physics techniques and tools, including mathematical techniques, graphs	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Phy 204 (Practical) Phy 204 (Practical) Phy 205 (General Electronics) Phy 206 (Solid State Physics) Phy 206 (Solid State Physics) Phy 207 (Practical) Phy 207 (Practical) and laboratory instrumentation. A working knowledge of fundamental physics and basic mechanics principles. The ability to identify, formulates, and solve physics problems. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation. Apply and illustrate the principles of semiconductor diode and transistor Understand the working and designing of transistor biasing and Op—Amp and its applications Understand the basic operationOscillators and Multivibrators Understand the basic aspects of crystallography in solid state physics Understand the basic ideas of bonding in materials Understand the basic conceptsof thermal properties of solids Understand the basic onceptsof thermal properties of solids Understand the basic conceptsof thermal properties of solids Understand the basic conceptsof thermal properties of solids The ability to identify, formulates, and solve physics problems. The ability to identify, formulates, and solve physics problems. The ability to identify, formulates, and solve physics problems. The ability to identify, formulates, and solve physics problems. The ability to identify, formulates, and solve physics problems. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.				
Phy 204 (Practical) Phy 204 (Practical) Phy 205 (General Electronics) Phy 206 (Solid State Physics) Phy 206 (Solid State Physics) Phy 207 (Practical) Fine ability to identify, formulates, and solve physics pand laboratory instrumentation. CO2 The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation. Apply and illustrate the principles of semiconductor diode and transistor Understand the working and designing of transistor biasing and Op – Amp and its applications Understand the basic operationOscillators and Multivibrators Understand the basic spects of crystallography in solid state physics CO3 Understand the basic ideas of bonding in materials CO4 Understand the basic conceptsof thermal properties of solids Understand the basic of solids CO5 Understand the basic onceptsof thermal properties of solids CO6 Understand the basic of solids CO7 Understand the basic onceptsof thermal properties of solids CO8 The ability to identify, formulates, and solve physics problems. The ability to identify, formulates, and solve physics problems. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.			•	
Phy 204 (Practical) The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation. Apply and illustrate the principles of semiconductor diode and transistor Understand the working and designing of transistor biasing and Op – Amp and its applications Understand the basic operationOscillators and Multivibrators Understand the basics of Modulation and demodulation Understand the basic aspects of crystallography in solid state physics Phy 206 (Solid State Physics) Phy 207 (Practical) Phy 207 (Practical) CO2 In designing of transistor biasing and Op – Amp and its applications Understand the basics of modulation and demodulation Understand the basic aspects of crystallography in solid state physics Understand the basic ideas of bonding in materials Understand the basic onceptsof thermal properties of solids Understand the basic ornceptsof thermal properties of solids CO3 Understand the basic ornceptsof thermal properties of solids CO4 Understand the basic ornceptsof thermal properties of solids CO5 The ability to identify, formulates, and solve physics problems. The ability to identify, formulates, and solve physics problems. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.		CO1	fundamental physics and basic	
Phy 204 (Practical)		CO2	I = = = = = = = = = = = = = = = = = = =	
Phy 205 (General Electronics) Phy 206 (Solid State Physics) Phy 207 (Practical) CO1 Identify and techniques, graphs and laboratory instrumentation. Apply and illustrate the principles of semiconductor diode and transistor Understand the working and designing of transistor biasing and Op – Amp and its applications Understand the basic of which is applications Understand the basics of Modulation and demodulation Understand the basic aspects of crystallography in solid state physics Understand the basic ideas of bonding in materials Understand the basic conceptsof thermal properties of solids Understand the basic sofTransport properties A working knowledge of fundamental physics and basic mechanics principles. The ability to identify, formulates, and solve physics problems. The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.	•	CO3	analyzes and interprets experiments	3 (H)
Phy 205 (General Electronics) Phy 205 (General Electronics) CO2 Op Amp and its applications Understand the basic operationOscillators and Multivibrators CO3 Phy 206 (Solid State Physics) CO3 Phy 207 (Practical) Phy 207 (Practical) CO3 Op Amp and its applications Understand the basic of Modulation and demodulation Understand the basic aspects of crystallography in solid state physics CO3 Understand the basic ideas of bonding in materials CO4 Understand the basic conceptsof thermal properties of solids CO5 Understand the basic ofTransport properties A working knowledge of fundamental physics and basic mechanics principles. CO5 The ability to identify, formulates, and solve physics problems. The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.		CO4	techniques and tools, including mathematical techniques, graphs	
CO2 designing of transistor biasing and Op - Amp and its applications		CO1	of semiconductor diode and	
CO3 operationOscillators and Multivibrators CO4 Understand the basics of Modulation and demodulation CO1 Understand the basic aspects of crystallography in solid state physics CO2 Understand the basic ideas of bonding in materials CO3 Understand the basic conceptsof thermal properties of solids CO4 Understand the basics ofTransport properties A working knowledge of fundamental physics and basic mechanics principles. CO2 The ability to identify, formulates, and solve physics problems. The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.	(General	CO2	designing of transistor biasing and Op – Amp and its applications	3 (H)
Phy 206 (Solid State Physics) CO2 Understand the basic aspects of crystallography in solid state physics Understand the basic ideas of bonding in materials Understand the basic conceptsof thermal properties of solids Understand the basics of Transport properties A working knowledge of fundamental physics and basic mechanics principles. CO2 The ability to identify, formulates, and solve physics problems. The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.		CO3	operationOscillators and Multivibrators	
Phy 206 (Solid State Physics) CO2 Understand the basic ideas of bonding in materials Understand the basic conceptsof thermal properties of solids CO3 Understand the basic softransport properties A working knowledge of fundamental physics and basic mechanics principles. CO2 The ability to identify, formulates, and solve physics problems. The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.		CO4		
Phy 206 (Solid State Physics) CO3 Understand the basic ideas of bonding in materials Understand the basic conceptsof thermal properties of solids Understand the basics of Transport properties A working knowledge of fundamental physics and basic mechanics principles. CO2 The ability to identify, formulates, and solve physics problems. The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.		CO1	crystallography in solid state	
thermal properties of solids Understand the basics of Transport properties A working knowledge of fundamental physics and basic mechanics principles. CO2 The ability to identify, formulates, and solve physics problems. The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.	(Solid State	CO2	bonding in materials	3 (H)
Phy 207 (Practical) CO1 Phy 207 (Practical) CO2 The ability to identify, formulates, and solve physics problems. The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.	Physics)	СОЗ	thermal properties of solids	
Phy 207 (Practical) CO1 fundamental physics and basic mechanics principles. The ability to identify, formulates, and solve physics problems. The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.		CO4	l =	
Phy 207 (Practical) The ability to formulate, conduct, analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.		CO1	fundamental physics and basic	
(Practical) CO3 analyzes and interprets experiments in physics. The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.	•	CO2	and solve physics problems.	
techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.		CO3	analyzes and interprets experiments	3 (H)
		CO4	techniques and tools, including mathematical techniques, graphs	
, = - : : : : : : : : : : : : : : : : : :	Phy 208	CO1	A working knowledge of	3 (H)



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

(Practical)		fundamental physics and basic mechanics principles.	
	CO2	The ability to identify, formulates, and solve physics problems.	
	CO3	The ability to formulate, conduct, analyzes and interprets experiments in physics.	
	CO4	The ability to use modern physics techniques and tools, including mathematical techniques, graphs and laboratory instrumentation.	

Result Analysis

B. Sc. T. Y.		Physics XV	Physics XVI
Result details		Number of	of Students
Admitted		15	15
Appeared		15	15
Daggad with	40-50.99 %	1	4
Passed with	51-59.99 %	0	7
percentage	60 % and above	6	4
Absent		0	0
Failed		8	0
Total passing %)	46.67	100.00

Course		Course Outcome	Attainment Level
	CO1	Understand the mechanics of system of particles	
Phy 301	CO2	To study Origin of Quantum Mechanics	
(Classical and Quantum	CO3	Learn more about Physical interpretation of wave function	1 (L)
Mechanics)	CO4	Outline the basic Schrodinger's equation in spherical polar co- ordinate system, Compare the different Operators in Quantum	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

		Mechanics	
	CO1	Understand the basic concepts of electrostatics	
	CO2	Understand the time varying fields	
Phy 302 (Electrodynamics)	CO3	Understand and analyze the properties of electromagnetic waves	3 (H)
	CO4	Understand the mechanism of Interaction of Electromagnetic waves in matter	

Result Analysis

B. Sc. T. Y.		Physics XIX	Physics XX	Physics Pr (XVII + XXI)	Physics Pr (XVIII+XXII)		
Result details			Number of Students				
Admitted		15	15	15	15		
Appeared		15	15	15	15		
D 1 34	40-50.99 %	4	3	0	0		
Passed with percentage	51-59.99 %	6	6	0	0		
percentage	60 % and above	5	6	15	15		
Absent		0	0	0	0		
Failed		0	0	0	0		
Total passing	%	100	100	100	100		

Course		Course Outcome	Attainment Level
Phy 303 (Practical)	CO1	A working knowledge of fundamental physics and basic mechanics principles.	3 (H)
	CO2	The ability to identify, formulates, and solve physics problems.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

		The ability to formulate, conduct,	
	CO3	analyzes and interprets	
		experiments in physics.	
		The ability to use modern physics	
		techniques and tools, including	
	CO4	mathematical techniques, graphs	
		and laboratory instrumentation.	
		A working knowledge of	
	CO1	fundamental physics and basic	
	001	mechanics principles.	
	CO2	The ability to identify, formulates,	
	C02	and solve physics problems.	
Phy 304		The ability to formulate, conduct,	3 (H)
(Practical)	CO3	analyzes and interprets	
		experiments in physics.	
	CO4	The ability to use modern physics	
		techniques and tools, including	
		mathematical techniques, graphs	
		and laboratory instrumentation.	
	CO1	Understand the basic of atomic	
		model	
		Understand many electron atoms	
D) 205	CO2	and interaction of spins i.e. LS	
Phy 305 (Atomic, Molecular Physics and LASER)		and JJ coupling	
		Understand rotational, vibrational,	3 (H)
	CO3	electronic and Raman spectra of	
		molecules and theirapplications	
		Understand the basic principles of	
	CO4	Laser and Describe the	
		applications	
Phy 306	CO1	Understand the need of energy	3 (H)
			3 (11)





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

(Non-conventional		conversion and the various		
energy sources and		methods		
Optical fiber)		of energy storage		
		Explain the field applications		
	CO2	ofsolar energy		
		Demonstrate an understanding of		
		optical fiber communication link,		
	CO3	structure,		
		propagationandtransmission		
		properties of an optical fiber		
		To understand the construction		
	CO4	and characteristics of optical fiber		
		cable		
		A working knowledge of		
	CO1	fundamental physics and basic		
		mechanics principles.		
	CO2	The ability to identify, formulates,		
		and solve physics problems.		
Phy 307	CO3	The ability to formulate, conduct,	3 (H)	
(Practical)		analyzes and interprets	3 (11)	
		experiments in physics.		
		The ability to use modern physics		
	~ ~ 1	techniques and tools, including		
	CO4	mathematical techniques, graphs		
		and laboratory instrumentation.		
		A working knowledge of		
	CO1	fundamental physics and basic		
Phy 308		mechanics principles.	2 (11)	
(Practical)		The ability to identify, formulates,	3 (H)	
	CO2	and solve physics problems.		
	CO3	The ability to formulate, conduct,		
	_003	• • • •		J



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S **SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA,**



PARANDA- DIST. OSMANABAD NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	analyzes and interprets
	experiments in physics.
	The ability to use modern physics
	techniques and tools, including
CO ₄	mathematical techniques, graphs
	and laboratory instrumentation.





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF COMPUTER SCIENCE

Result Analysis

В.	Sc. I	Comp. Sci. I	Comp. Sci. II
Result details		Number o	f Students
Admitted		1	1
Appeared		1	1
Dagged with	40-50.99 %	0	0
Passed with percentage	51-59.99 %	0	0
percentage	60 % and above	1	1
Absent		0	0
Failed		0	0
Total passing %	, 0	100	100

Course		Course Outcome	Attainment Level
	CO1	Understand the concepts of computer fundamentals.	
CS 101	CO2	Understand the basic ideas of how the computer works.	
(Computer Fundamentals)	CO3	To develop working skills with productivity tools, graphics designing and Internet.	3 (H)
	CO4	To applying computing in problem solving.	
CS 102	CO1	To prepare students to perform the analysis.	
(Digital	CO2	To design of various digital electronic.	3 (H)
Electronics)	CO3	Understand the thermodynamics processes and Heat engine.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	To acquire the basic knowledge of	
CO4	digital logic levels.	

Result Analysis

B. Sc. I		Comp. Sci. IV	Comp. Sci. V	Practical (Paper III + VI)			
Result detail	s		Number of Students				
Admitted		1	1	1			
Appeared		1	1	1			
Passed with	40-50.99 %	0	0	0			
percentage	51-59.99 %	0	0	0			
	60 % and above	1	1	1			
Absent		0	0	0			
Failed		0	0	0			
Total passing	g %	100	100	100			

Attainment Level

Course		Course Outcome	Attainment Level
	CO1	To discuss fundamentals concepts of information technology	
CS 103 (Practical)	CO2	To show how computers are used as practical tools for solving personal, academic problems	3 (H)
	СОЗ	To demonstrate computer skills using windows xp, tools, access.	
	CO4	To introduce assembly level programming	
CS201 CO1		Understand make the computer system convenient to use in an efficient manner.	3 (H)
Systems)	CO2	Understand the basic concepts of Operating Systems.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

			,	
	CO3	To provide users a convenient interface to use the computer system.		
	CO4 To provide efficient and fair sharing of resources among users and programs.			
		Understand a student will gain a		
	CO1	thorough understanding of the		
		fundamentals of C programming		
		Understand a student will be able to		
CS202	CO2	code, compile and test C programs.		
(Programming in		Understand able to take up Systems	3 (H)	
C)	CO3	programming or Advanced C		
		programming course.		
		To C will help the student in building		
CO4 the necessary foundation for undertaking				
		a course		
	CO1	A working knowledge of fundamental		
	COI	physics and basic mechanics principles.		
	002	The ability to identify, formulate, and		
	CO2	solve physics problems.		
CS203		The ability to formulate, conduct,		
(Practical)	CO3	analyzes and interprets experiments in	3 (H)	
		physics.		
		The ability to use modern physics		
	CO4	techniques and tools, including		
		mathematical techniques, graphs and		
		laboratory instrumentation.		

Result Analysis

B. Sc. II	Comp. Sci. VII	Comp. Sci. VIII		
Result details	Number of Students			





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

A 1 '44 1		7	7
Admitted		/	/
Appeared		7	7
Passed with	40-50.99 %	1	1
percentage	51-59.99 %	2	2
	60 % and above	3	2
Absent		0	0
Failed		1	2
Total passing %)	85.71	71.43

Attainment of COs

Course	Course Outcome		Attainment
Course		Course Outcome	Level
	CO1	Understand to Derive solutions for the given problems using decision making	
		and branching concepts	
CS 07 (Advance C	CO2	Implement problem solving skills using pointer concept of the programming languages.	3 (H)
Programming)	CO3	Understand Analyze the various types of Linked List.	
	CO4	Understand Know the different kinds of trees and their representations	
	CO1	To Implement the concept of arrays.	
CO2		Understand the features of Stacks and Queues.	
CS08 (Data Structure)	CO3	To be able to recognize problem properties where stacks, queues, and deques are appropriate data structures.	3 (H)
	CO4	To understand the performance of the implementations of basic linear data structures.	

Result Analysis





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

B. Sc. II		Comp. Sci. XI	Comp. Sci. XII	Comp. Sci. Practical (IX + XIII)	Comp. Sci. Practical (X + XIV)
Result detail	ls		Number o	of Students	
Admitted		5	5	5	5
Appeared		5 5 5 5		5	
Passed with	40-50.99 %	1	1	0	0
percentage	51-59.99 %	2	1	0	0
	60 % and above	2	0	0	0
Absent		0	0	0	0
Failed		0	0	0	0
Total passin	g %	100	40	0	0

Course		Course Outcome	Attainment Level
	CO1	A working knowledge of fundamental physics and basic mechanics principles.	
	CO2	The ability to identify, formulate, and solve problems.	
CS 09 (Practical)	CO3	The ability to formulate, conduct, analyzes and interprets experiments in computer science.	1 (L)
	CO4	The ability to use moderntechniques and tools, including mathematical techniques, graphs and laboratory instrumentation.	
CS011	CO1	To understand how C++ improves C with object-oriented features.	
(Programming in C++)	CO2	To learn how to write inline functions for efficiency and performance.	3 (H)
	CO3	To learn how inheritance and virtual functions implement dynamic binding	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

			ı
		with polymorphism.	
	CO 1	Understand and learn how to overload	
	CO4	functions and operators in C++.	
		Understand used by range of users	
	CO1	including DBAs, management,	
		application developers, and other types	
CS012		of end users.	
(DBMS Using	CO2	Understand the basic ideas of SQL	1 (L)
SQL)		Understand the basic concepts of	
	CO3	Database Management System.	
		Understand the basics of SQL	
	CO4	programming.	
	G 0.1	A working knowledge of SQL and basic	
	CO1	mechanics principles.	
		The ability to identify, formulate and	
	CO2	solve problems.	
		The ability to formulate, conduct,	
CS 010	CO3	analyzes and interprets experiments in	1 (L)
(Practical)	CO3	computer science.	
		The ability to use modern techniques	
		and tools, including mathematical	
	CO4	techniques, graphs and laboratory	
		instrumentation.	
		mod amonadon.	
		A working knowledge of fundamental	
	CO1	and basic mechanics principles.	
CS 011		The ability to identify, formulate and	
(Practical)	CO2		1 (L)
(Fractical)		solve problems.	
	CO3	The ability to formulate, conduct,	
		analyzes and interprets experiments in	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	computer science.	
	The ability to use modern techniques	
	and tools, including mathematical	
CO4	techniques, graphs and laboratory	
	instrumentation.	

Result Analysis

B. Sc. III		Comp. Sci. XV	Comp. Sci. XVI
Result details		Number o	f Students
Admitted		8	8
Appeared		8	8
Doggod with	40-50.99 %	0	0
Passed with	51-59.99 %	0	0
percentage	60 % and above	8	8
Absent		0	0
Failed		0	0
Total passing %	ó	100	100

Course	Course Outcome		Attainment Level
	CO1	Understand the mechanics of system of particles	
CS 015 (Software	CO2	To study the ease with which changes in a functional unit can be performed in order to meet prescribed requirements.	3 (H)
Engineering)	CO3	Learn about how the software works and their advantages.	
	CO4	To the extent to which a module can be used in multiple applications.	
CS 016 (Web Designing)	CO1	Understand Increase Sales. Objectives: Search engine optimization, well-	3 (H)





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	organized content, user-friendly site,	
	effective calls to action, increase	
	conversion rate.	
CO2	Understand the Help them find	
	information. Understand and analyze the properties	
CO3	of Web designing.	
	Understand the Improve Interaction	
CO4	with Existing and Potential	

Result Analysis

B. Sc. T. Y.		Comp. Sci. XIX	Comp. Sci.	Comp. Sci. Pr (XVII + XXI)	Comp. Sci. Pr (XVIII+XXII)		
Result details			Number of Students				
Admitted		8 8 8 8			8		
Appeared	Appeared		8	8	8		
D 1 34	40-50.99 %	0	0	0	0		
Passed with percentage	51-59.99 %	0	0	0	0		
percentage	60 % and above	8	8	8	8		
Absent		0	0	0	0		
Failed		0	0	0	0		
Total passing	%	100	100	100	100		

Course		Course Outcome	Attainment Level
	CO1	A working knowledge of web designing and basic mechanics principles.	
CS 017 (Practical)	CO2	The ability to identify, formulate and solve problems.	3 (H)
	CO3	The ability to formulate, conduct, analyzes and interprets experiment.	
	CO4	The ability to use modern techniques	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

			1
		and tools, including mathematical	
		techniques, graphs and laboratory	
		instrumentation.	
	CO1	A working knowledge of software and	
		basic mechanics principles.	
	CO2	The ability to identify, formulate and	
	002	solve problems.	
CS018	CO3	The ability to formulate, conduct,	3 (H)
(Practical)	CO3	analyzes and interprets experiments.	. ,
		The ability to use modern techniques	
	CO4	and tools, including mathematical	
	CO4	techniques, graphs and laboratory	
		instrumentation.	
	CO1	Understand the basic of Data	
CS 019		communication.	
(Data	CO2	Understand the model of	
Communication and	COZ	communication.	3 (H)
Networking)	CO3	Understand the networking systems.	
- · · · · · · · · · · · · · · · · · · ·	CO4	Understand the basic principles of data	
	CO4	communication and networking.	
		Understand the cost reduction, growth,	
	CO1	gaining a popular brand image, and	
		much more	
CS020	COA	Explain the field applications of E-	
(E-Commerce)	CO2	commerce.	3 (H)
(L' Commerce)	CO2	Understanding the E-Commerce helps	
	CO3	them do the same effectively	
	GO 1	Understand the E-commerce helps you	
	CO4	sustain your customers for a longer	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

		period	
	CO1	A working knowledge of Networking	
		and basic mechanics principles.	
	CO2	The ability to identify formulate and solve problems.	
CS 021		The ability to formulate, conduct,	
(Practical)	CO3	analyzes and interprets experiments.	3 (H)
		The ability to use modern techniques	
	CO4	and tools, including mathematical	
	CO4	techniques, graphs and laboratory	
		instrumentation.	
	CO1	A working knowledge of fundamental	
		and basic mechanics principles.	
	CO2	The ability to identify, formulate and	
	-02	solve problems.	
CS 022	CO2	The ability to formulate, conduct,	3 (H)
(Practical)	CO3	analyzes and interprets experiments.	(11)
		The ability to use modern techniques	
	GO 4	and tools, including mathematical	
	CO4	techniques, graphs and laboratory	
		instrumentation.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

ATTAINMENT OF COURSE OUTCOMES (CO): DEPARTMENT OF COMMERCE

Result Analysis

Name of the Department: Commerce

Class: B. Com I

Semester: I

Paper Name: Financial Accounting I

Teacher Name: Dr. Gate S. M.

Examination: Oct/Nov. 2020

Sr. No.	Result Details	S	No. of Students
1	Admitted		
2	Appeared		46
		41% - 50.99%	00
3	Passed with Percentage	51% - 59.99%	12
		60% and above	21
4	Failed		13
5	Absent		0
6	Total Passing Percentage		71.73%

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Provide a basic knowledge about Basic Concepts Fundamentals of Book Keeping accounting concepts.	
Financial	CO ₂	Understand use the Final accounts of a sole trading concern.	
Accounting - I	CO ₃	Understanding the Final accounts of Non- trading concerns.	3 (H)
	CO ₄	To have knowledge on preparation Bank Reconciliation statement and Royalties.	
	CO ₅	To have knowledge on preparing Depreciation Accounts.	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of Department : Commerce

Class : B.Com-I

Semester : I

Name of Examination: Oct/ Nov 2020

	Result Details		Paper No and Name
Sr.			Com-134
No.			Business Mathematics & Statistics I
1	Admitted		38
2	Appeared		33
	Passed	41% - 50.99 %	00
3	with	51% - 59.99 %	08
	percentage	60 % and above	15
4	Failed		09
5	Absent		00
6	Total passing	g %	69.70

Course		Course Outcome	Attainment Level
	CO ₁	Be able to relate statistics and mathematics with economics to understand various economics policies	
	CO ₂	Be able to use different statistical tools in research work	
Business Mathematics &	CO ₃	This subject will help the students in selecting appropriate statistical methods and applying them in the analysis of data.	2 (II)
Statistics I	CO ₄	Solve business arithmetic operations with fractions to do business problems, and be able to select methods need to solve problems	3 (H)
		Critically assess the strengths and weaknesses of published studies, and evaluate the validity of reported results.	



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S **SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA,**



PARANDA- DIST. OSMANABAD NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the Department: Commerce

Class: B. Com I

Semester: I

Paper Name: Business & Industrial Economics

Teacher Name: Mr. Landage K. D.

Examination: Oct/Nov 2020

Sr. No.	Result Details	No. of Students	
1	Admitted		
2	Appeared		46
		41% - 50.99%	05
3	Passed with Percentage	51% - 59.99%	04
		60% and above	24
4	Failed		13
5	Absent		0
6	Total Passing Percentage		71.73%

Course		Course Outcome	Attainment Level	
	CO ₁	To enable students to understand how optimum real life decisions are taken by individuals under situations of scarcity		
Business and	CO ₂	To enable students to understand how optimum decisions are taken by firms in the economy.		
Industrial Economics	CO ₃	To enable students to understand how price decisions are taken by firms in the economy.	3 (H)	
	CO ₄	To understand the pricing and output decisions under various market structure.		
CO ₅ To familiarize economics		To familiarize the students with the basic concept of economics		





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the Department: Commerce

Class: B. Com I

Semester: I

Paper Name: IT Application in Business I

Teacher Name: Mr. Sabale S. U.

Examination: Oct/Nov. 2020

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared		46		
		41% - 50.99%	00		
3	Passed with Percentage	51% - 59.99%	03		
		60% and above	31		
4	Failed		12		
5	Absent		0		
6	Total Passing Percentage		73.91%		

Course		Course Outcome	Attainment Level
	CO ₁	Students will be familiarized with computer system and its communicating power.	
IT Application in Business &	CO ₂	Students will understand the role of computerized system in corporate accounting & its application.	3 (H)
Business	CO ₃	They can use MS office in their routine activities.	- ()
Communications	CO ₄	Students will understand the power of Internet world.	
	CO ₅	Students will use MS excel properly in arithmetic work.	





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the Department: Commerce

Class: B. Com I

Semester: I

Paper Name: Entrepreneurship Development I

Teacher Name: Mr. Sabale S. U. Examination: Oct/Nov. 2020

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared		46		
		41% - 50.99%	05		
3	Passed with Percentage	51% - 59.99%	04		
		60% and above	24		
4	Failed		13		
5	Absent		0		
6	Total Passing Percentage		71.73%		

Course		Course Outcome	Attainment Level
	CO ₁	Students will understand the role of entrepreneurship in economic development of society.	Zever
	CO ₂	They will aware about Pradhan Mantri Skill India Programme and make in India movement.	
Entrepreneurship Development - I	CO ₃	Understanding of entrepreneurship in service sector in 21 st century.	3 (H)
	CO ₄	Students will make their mindset for thinking entrepreneurship as career.	
	CO ₅	They will get information about proper financing sources to business.	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the Department: Commerce

Class: B. Com I

Semester: II

Paper Name: Financial Accounting II

Teacher Name: Dr. Gate S. M. Examination: Mar/April. 2021

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared		40		
		41% - 50.99%	01		
3	Passed with Percentage	51% - 59.99%	10		
		60% and above	26		
4	Failed		03		
5	Absent		00		
6	Total Passing Percentage		92.5%		

Attainment of COs

Course		Course Outcome	Attainment Level
F::-1	CO ₁	Have knowledge on preparing Branch and Departmental Accounts.	
Financial Accounting - II	CO ₂	Have kill in the procedure for preparing of accounts from incomplete Records.	3 (H)
	CO ₃	Learn about the partnership Accruing.	

Result Analysis

Name of Department : Commerce

Class : B. Com. I

Semester : I

Name of Examination: Mar/ April 2021

		Paper No and Name
Sr. No.	Result Details	Com-233 – Business Mathematics & Statistics II



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

1	Admitte	d	38
2	Appeare	d	33
		41% - 50.99%	00
3	Passed with percentage	51% - 59.99%	08
		60% and above	15
4	Failed		09
5	Absent		00
6		$\frac{d \text{ students}}{d \text{ ed Students}} \times 100$	69.70

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	This subject will help the students in selecting appropriate statistical methods and applying them in the analysis of data	Devel
	To Provide knowledge and information about statistical application To Create skill and ability among student for using the statistical method, tools, techniques by using it devices.		
Mathematics &			
Statistics II To Provide logical reasoning, Ability and interpretation ,application of various statistical and mathematical tools and techniques in taking logical and scientific decision in business operation		3 (H)	
	CO ₅	Critically assess the strengths and weaknesses of published studies, and evaluate the validity of reported results.	

Result Analysis

Name of the Department: Commerce

Class: B. Com I

Semester: II

Paper Name: Business Organization & Management

Teacher Name: Mr. Landage K. D.

Examination: Mar/Apr 2021

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared	Appeared			
		41% - 50.99%	03		
3	Passed with Percentage	51% - 59.99%	05		
		60% and above	29		
4	Failed		03		



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

5	Absent	00
6	Total Passing Percentage	92.50%

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Understand the concepts related to Business Organization	
	CO ₂	Demonstrate the roles, skills and functions of management.	
Business Organization and	777		
Management	CO ₄	To enable them to analyze and understand the environment of the organization	
	CO ₅	To help the students to develop cognizance of the importance of management principles.	

Result Analysis

Name of the Department: Commerce

Class: B. Com I

Semester: II

Paper Name: IT Application in Business II

Teacher Name: Mr. Sabale S. U. Examination: Mar/April. 2021

Sr. No.	Result Details	No. of Students		
1	Admitted	Admitted		
2	Appeared	Appeared		
		41% - 50.99%	04	
3	Passed with Percentage	51% - 59.99%	01	
		60% and above	31	
4	Failed		04	
5	Absent		00	
6	Total Passing Percentage		90%	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Attainment of COs

Course		Course Outcome	Attainment Level
D	CO ₁	Students will aware about communication in business.	
Business Communications	CO ₂	They will able to make effective resume.	
and IT	CO ₃	Students will understand role of network and networking	3 (H)
Application	CO3	devices in business operation.	
Application	CO ₄	Students can give an effective business presentation.	

Result Analysis

Name of the Department: Commerce

Class: B. Com I

Semester: II

Paper Name: Entrepreneurship Development II

Teacher Name: Mr. Sabale S. U. Examination: Mar/April. 2021

Sr. No.	Result Details	No. of Students			
1	Admitted				
2	Appeared	Appeared			
		41% - 50.99%	02		
3	Passed with Percentage	51% - 59.99%	06		
		60% and above	29		
4	Failed		03		
5	Absent		00		
6	Total Passing Percentage		92.50%		

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Students will understand the entrepreneurial atmosphere in India.	
		They will find out various chances are available for business in rural area of India.	2 (11)
Development - II	CO ₃	Students will get information about EDP in their own district.	3 (H)
	CO ₄	They can understand the proper method for project selection and preparation.	

B. Com. II



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S **SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA,**

IARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the Department: Commerce

Class: B. Com II

Semester: III

Paper Name: Corporate Accountancy I

Teacher Name: Dr. Gate S. M. Examination: Oct/Nov. 2020

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared	Appeared			
		41% - 50.99%	00		
3	Passed with Percentage	51% - 59.99%	06		
		60% and above	23		
4	Failed		20		
5	Absent		0		
6	Total Passing Percentage		59.18%		

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Understanding the concept of Equity Shares Issue at Par, at Premium and at Discount & Forfeiture and Re-issue.	
CO2 Corporate Accounting I		Learning about the provisions relating to redemption of preference shares.	
		Various Methods of Redemption, Writing off discount on Redemption of debentures.	2 (M)
	CO ₄	Ability to Valuation of Goodwill and shares & Learning about methods of valuation of shares.	
	CO ₅	To learn the Pre -incorporation, Post -incorporation & Preparation of Final accounts of companies.	

Result Analysis

Name of the Department: Commerce

Class: B. Com II

Semester: III

Paper Name: Cost Accounting I Teacher Name: Mr. Sabale S. U.

Examination: Oct/Nov. 2020



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared	Appeared			
		41% - 50.99%	01		
3	Passed with Percentage	51% - 59.99%	07		
		60% and above	29		
4	Failed		12		
5	Absent		0		
6	Total Passing Percentage		75.51%		

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	It's a very easy to learn to students the use of costing concept in manufacturing business like as wage calculation, preparation of cost sheet, budgeting and finding out total cost etc.	
Cost Accounting- I CO ₂ Students will learn the difference between cost accounting and financial accounting.		3 (H)	
	CO ₃	Students will understand difference between fixed overhead and variable overhead.	
	CO ₄	They will aware about impact of fixed cost on earning of unit.	

Result Analysis

Name of Department : Commerce

Class : B.Com. II

Semester : III

Name of Examination: Oct/ Nov 2020

Sr. No.	Result Details		Com-305 – IT Application in Business I
1	Admitted		59
2	Appeared		47
		00	00
3	Passed with percentage	00	00
		37	37
4	Failed		10
5	Absent		00



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

6	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$	78.72
---	---	-------

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	To Provide assistance in understanding how internet workspace makes business enterprise work easier	
	CO ₂	To help students to acquire internet & cloud skill's	
IT Application in Business I	CO ₃	To create an understanding among students relating to cyber crimes	3 (H)
Dusiliess 1	CO ₄	To require skills to be employed at a various offices and administrative level jobs using technology	
	CO ₅	student will acquire knowledge of major cyber-crimes and their resulting impact	

Result Analysis

Name of Department: Commerce

Class : B.Com. II

Semester : III

Name of Examination: Oct/ Nov 2020

Sr. No.	Result De	Com-306 – GST Account I			
1	Admitted		59		
2	Appeared	Appeared			
		41% - 50.99 %	05		
3	Passed with percentage	51% - 59.99 %	15		
		19			
4	Failed	•	08		
5	Absent	00			
6	1 Total passing % =	$\frac{d \text{ students}}{d \text{ ed Students}} \times 100$	82.98		

Attainment of COs

Course		Course Outcome	Attainment Level	
GST Account I	CO ₁	The students will gain practical training under any GST practitioner and can also practice it as a profession	3 (H)	
	CO ₂	The students will know how GST structure working in		



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	India, what are the authorities under GST and how to take credit on the GST paid.	
CO	The students will have a better understanding of the Indirect tax regime of India being the literate citizens of India	
CO	To acquire the theoretical knowledge of GST and its Evolution in India	
CO	To enable the students to understand the GST Law, ITC, Valuation of supply and returns.	

Result Analysis

Name of the Department: Commerce

Class: B. Com II

Semester: III

Paper Name: Marketing Management

Teacher Name: Dr. Gate S. M. Examination: Oct/Nov. 2020

Sr. No.	Result Details	No. of Students		
1	Admitted	Admitted		
2	Appeared			
		41% - 50.99%	00	
3	Passed with Percentage	51% - 59.99%	03	
		60% and above	38	
4	Failed		08	
5	Absent		0	
6	Total Passing Percentage		83.67%	

Attainment of COs

Course		Course Outcome	Attainment Level		
	CO ₁	Use of Various Techniques for sale of product in current market conditions.			
	CO ₂	Understanding of channels of distribution.			
Marketing Management	CO ₃	The role of marketing concept in Agricultural industry in India.	3 (H)		
Wianagement	CO ₄	Understanding and knowledge of Introduction of Marketing.			
	CO ₅	To have knowledge on Product Planning and Development and Product lifecycle.			





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the Department: Commerce

Class: B. Com II

Semester: IV

Paper Name: Corporate Accounting II

Teacher Name: Dr. Gate S. M. Examination: Mar/April. 2021

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared	Appeared			
		41% - 50.99%	03		
3	Passed with Percentage	51% - 59.99%	19		
		60% and above	13		
4	Failed		04		
5	Absent		00		
6	Total Passing Percentage		89.74%		

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	To learn the Amalgamation as per AS-14, absorption and external reconstruction.	
Corporate	CO ₂	Learn about the Alteration of share capital and Internal reconstruction.	2 (11)
Accounting- II	CO ₃	Understanding the concept of Accounts of Banking Companies & how to prepare Balance sheet format as per form A.	3 (H)
	CO ₄	Accounts of Insurance Companies Life, Fire and Marine.	

Result Analysis

Name of the Department: Commerce

Class: B. Com II

Semester: IV

Paper Name: Cost Accounting II Teacher Name: Mr. Sabale S. U. Examination: Mar/April. 2021



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared		39		
		41% - 50.99%	05		
3	Passed with Percentage	51% - 59.99%	03		
		60% and above	23		
4	Failed		08		
5	Absent		00		
6	Total Passing Percentage		79.48%		

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Students will learn the various methods for reconciliation of costing record with financial record.	Level
Cost Accounting-	CO ₂	Students can prepare tender and quotations for business.	
II	CO ₃	They will learn how to find out Normal and Abnormal Gain & Loss in process costing.	3 (H)
	CO ₄	Students will learn the accounting treatment for incomplete contracts.	

Result Analysis

Name of Department : Commerce

Class : B. Com. II

Semester : IV

Name of Examination : Mar/April 2021

Sr. No.	Result Det	IT Application in Business II	
1	Admitte		
2	Appeare	37	
3	Passed with percentage	41% - 50.99 % 51% - 59.99 %	01 02
1	Failed	60 % and above	36 00
5	Absent	00	
6	Total passing $\% = \frac{Passe}{Appear}$		



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Course		Course Outcome	Attainment
Course			Level
	CO ₁	Students will gain a comprehensive understanding of the E-commerce landscape, current and emerging business models, and the technology and infrastructure requirement for the business.	
IT Application in	CO ₂	Developing an understanding on the importance of security, privacy, and planning issues related to E-Commerce	3 (H)
Business II	CO ₃	Using the E-commerce platforms to enhance current business or incubate new business	
	CO ₄	Understanding on how innovative use of the E-Commerce can help developing competitive advantage	
	CO ₅	Developing an understanding on how internet can help business grow	

Result Analysis

Name of Department : Commerce

Class : B. Com. II

Semester : IV

Name of Examination: Mar/April 2021

Sr. No.	Result Det	GST Account II			
1	Admitte				
2	Appeare	Appeared			
		41% - 50.99 %	01		
3	Passed with percentage	51% - 59.99 %	12		
		60 % and above	21		
4	Failed	03			
5	Absent				
6	Total passing $\% = \frac{Passe}{Appear}$				

Course		Course Outcome	Attainment Level
CO ₁		The students can apply the provisions of GST and tackle with the situation(s) for their own business(s	
GST Account II	CO ₂	The students will know how GST structure working in India, what are the authorities under GST and how to take credit on the GST paid	3 (H)



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	CO ₃	The students can become GST practitioners and earn their living by having a good line of business and clientele.	
CO ₄		The students can take up a career as a Customs officer working at the airport as well as in the office of Central Board of Indirect Taxes and Customs	
	CO ₅	Students will be able to calculate the customs duty to be paid by them.	

Result Analysis

Name of the Department: Commerce

Class: B. Com II

Semester: IV

Paper Name: Insurance

Teacher Name: Dr. Gate S. M. Examination: Mar/April. 2021

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared	Appeared			
		41% - 50.99%	05		
3	Passed with Percentage	51% - 59.99%	07		
		60% and above	27		
4	Failed		00		
5	Absent		00		
6	Total Passing Percentage	Total Passing Percentage			

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁ Importance of insurance in business as well as human life.		
	CO ₂	Understand the clearing procedures of insurance of life insurance.	
Insurance	CO ₃	Benefit of unit linked insurance plan comparing with normal insurance policy.	3 (H)
	CO ₄	To have knowledge on Fire and Marine Insurance.	
	CO ₅ To have knowledge on Miscellaneous Insurance.		

B. Com. III





NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Result Analysis

Name of the Department: Commerce

Class: B. Com III

Semester: V

Paper Name: Advanced Financial Accounting I

Teacher Name: Dr. Gate S. M. Examination: Oct/Nov. 2020

Sr. No.	Result Details	No. of Students			
1	Admitted				
2	Appeared	Appeared			
		41% - 50.99%	00		
3	Passed with Percentage	51% - 59.99%	03		
		60% and above	29		
4	Failed		03		
5	Absent		0		
6	Total Passing Percentage	91.42%			

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Prepare financial accounts for partnership firms in different situations of admission, retirement, death and insolvency of the partners.	
Advanced	CO ₂	Prepare financial statements for partnership firm on dissolution of the firm.	2 (II)
Financial Accounting - I	CO ₃	Employ critical thinking skills to understand the difference between the dissolution of the firm and dissolution of partnership.	3 (H)
	CO ₄	Understand the various types of capital structure of the company and their representation in the balance sheet.	

Result Analysis

Name of the Department: Commerce

Class: B. Com III

Semester: V

Paper Name: Management Accounting I

Teacher Name: Mr. Sabale S. U. Examination: Oct/Nov. 2020



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Sr. No.	Result Details	No. of Students				
1	Admitted	Admitted				
2	Appeared		35			
		41% - 50.99%	00			
3	Passed with Percentage	51% - 59.99%	02			
		60% and above	32			
4	Failed		01			
5	Absent		0			
6	Total Passing Percentage	Total Passing Percentage				

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Students will understand the basic difference within Management Accounting and Financial Accounting.	
	CO ₂	They will understand the importance of management accounting in decision making in business.	
Management Accounting-I	CO ₃	Students will learn various ratios for understanding of current business situation.	3 (H)
	CO ₄	They will understand the importance of working capital and various factors that impacting to working capital.	
	CO ₅	Students will learn heads of cash flow in business operation as per AS-3.	

Result Analysis

Name of Department : Commerce

Class : B. Com. III

Semester : V

Name of Examination: Oct/ Nov 2020

Sr. No.	Result De	Result Details					
1	Admitted		48				
2	Appeared		35				
		41% - 50.99 %	01				
3	Passed with percentage	51% - 59.99 %	02				
		60 % and above	31				
4	Failed		01				
5	Absent	00					
6	Total passing $\% = \frac{Passed}{Appear}$	97.14					



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Apply their knowledge in the practical auditing work of various business organisations by using the concepts of the Auditing	
Auditing	CO ₂	Search out opportunities and challenges in the field of the profession of Charted Accountant at various levels.	
	CO ₃	Develop an understanding of various auditing techniques such as vouching verification valuation report writing etc	3 (H)
	CO ₄	Working knowledge of the different type of audit of special businesses like banking and insurance.	
	CO ₅	Able to work as an investigator of financial matters related with sole trader, partnership firm or a joint stock company.	

Result Analysis

Name of the Department: Commerce

Class: B. Com. III

Semester: V

Paper Name: Business Regulatory Framework I

Teacher Name: Mr. Sabale S. U. Examination: Oct/Nov. 2020

Sr. No.	Result Details	No. of Students		
1	Admitted	Admitted		
2	Appeared		35	
		41% - 50.99%	02	
3	Passed with Percentage	51% - 59.99%	01	
		60% and above	32	
4	Failed		00	
5	Absent		0	
6	Total Passing Percentage		100%	

Attainment of COs

Correct	Course Outcome	Attainment
Course		Level



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	CO ₁ Students will aware the needs of business laws in India.		
CO ₂		They will understand the various essential factors that	
Business	002	require to become valid contract between two parties.	
Regulatory	CO ₃	Students will understand the contractual ability of parties.	3 (H)
Framework - I	CO ₄	They will learn the importance of free consent in contract.	
	CO ₅	Students will understand the role of RBI in banking business in India.	

Result Analysis

Name of Department : Commerce

Class : B. Com. III

Semester : V

Name of Examination: Oct/ Nov 2020

Sr. No.	Result Details		Com-505 –
			Computerized Accounting – I
1	Admitted		48
2	Appeared		35
		41% - 50.99 %	
3	Passed with percentage	51% - 59.99 %	
		60 % and above	35
4	Failed		
5	Absent		00
6	Total passing % = ——	$\frac{d \text{ students}}{ed \text{ Students}} \times 100$	100

Attainment of COs

Course		Course Outcome	Attainment
			Level
	CO ₁	To introduce the students to Basic of Accounts and the	
	COI	usage of Tally for accounting purpose.	
		To help students to work with well- known accounting	
	CO ₂	software i.e. Tally ERP.9. Tally is an accounting package	
Commutariand		which is used for learning to maintain accounts.	
Computerized Accounting – I	CO ₃	Students will learn to create company, enter accounting	3 (H)
		voucher entries in Tally ERP.9 software.	
	CO ₄	Demonstrate an understanding of various predefined	
		inventory vouchers	
	GO.	Demonstrate an understanding of how to maintain a	
	CO ₅	payroll register	

Result Analysis



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Name of the Department: Commerce

Class: B. Com III

Semester: V

Paper Name: Rural Development & Agricultural Marketing

Teacher Name: Mr. Sabale S. U.

Examination: Oct/Nov. 2020

Sr. No.	Result Details	No. of Students		
1	Admitted	Admitted		
2	Appeared	Appeared		
		41% - 50.99%	00	
3	Passed with Percentage	51% - 59.99%	01	
		60% and above	34	
4	Failed		12	
5	Absent		0	
6	Total Passing Percentage		100%	

Attainment of COs

Course		Course Outcome	Attainment Level
Rural	CO ₁	To expose student to the basics of knowledge one of the forms of commerce.	
	CO ₂	To familiarize them with different types of scheme of GOVT.	
Development and	CO ₃	To make them understand the development of rural area.	3 (H)
Agricultural Management-I	CO ₄	To introduce some advanced techniques of agricultural development.	
	CO ₅	To prepare student to go for detailed study and understand of rural and agricultural development.	

Result Analysis

Name of the Department: Commerce

Class: B. Com III

Semester: VI

Paper Name: Advanced Financial Accounting II

Teacher Name: Dr. Gate S. M. Examination: Mar/April. 2021



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Sr. No.	Result Details	No. of Students			
1	Admitted	Admitted			
2	Appeared	Appeared			
3	Passed with Percentage	41% - 50.99%	01		
		51% - 59.99%	10		
		60% and above	24		
4	Failed		02		
5	Absent		00		
6	Total Passing Percentage		94.59%		

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Evaluate the different situations of capital issue to public like issue at premium, issue at discount, forfeiture of shares etc.	
Advanced Financial	CO ₂	Demonstrate an understanding about the profits of the company and their division.	3 (H)
Accounting - II	CO ₃	Preparation of financial accounts with profits before incorporation.	
	CO ₄	Understand the valuation of shares and goodwill and prepare financial statements accordingly.	

Result Analysis

Name of the Department: Commerce

Class: B. Com. III

Semester: VI

Paper Name: Management Accounting II

Teacher Name: Mr. Sabale S. U. Examination: Mar/April. 2021

Sr. No.	Result Details	No. of Students		
1	Admitted	Admitted		
2	Appeared		37	
		41% - 50.99%	00	
3	Passed with Percentage	51% - 59.99%	02	
		60% and above	34	
4	Failed		01	
5	Absent		00	
6	Total Passing Percentage		97.29%	



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Students can understand the importance of budgeting in business as well as in human life.	
Management	CO ₂	They can learn the various types of budgets in business.	2 (II)
Accounting - II	CO ₃	They can forecast the requirement of fund through budget.	3 (H)
	CO ₄	Students can understand the various steps in responsibility accounting.	

Result Analysis

Name of Department : Commerce

Class : B.Com-III

Semester : VI

Name of Examination : Mar/April 2021

Sr. No.	Result Details		Direct Tax
1	Admitted		
2	Appeared		42
		41% - 50.99 %	02
3	Passed with percentage	51% - 59.99 %	07
		60 % and above	31
4	Failed		02
5	Absent		
6	Total passing $\% = \frac{Passed\ students}{Appeared\ Students} \times 100$		

Course		Course Outcome	Attainment Level
	CO ₁	Understand the basic concepts of Indian income tax act 1961 and tax liability of person on the basis of their residential status.	
Direct Tax	CO ₂	Develop the understanding and skill to calculate the various heads of the income of an individual assesse.	3 (H)
	CO ₃	Prepare and present statement of total income and state various provisions of deductions and calculations related with tax liability.	
	CO ₄	Able to understand amendments made from time to time	



SHRI BHAVANI SHIKSHAN PRASARAK MANDAL'S SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA,



PARANDA- DIST. OSMANABAD

NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

	in Finance Act.
CO ₅	Able to file IT return on an individual basis

Result Analysis

Name of the Department: Commerce

Class: B. Com III

Semester: VI

Paper Name: Business Regulatory Framework II

Teacher Name: Mr. Sabale S. U. Examination: Mar/April. 2021

Sr. No.	Result Details	No. of Students		
1	Admitted			
2	Appeared	Appeared		
		41% - 50.99%	00	
3	Passed with Percentage	51% - 59.99%	04	
		60% and above	32	
4	Failed		01	
5	Absent		00	
6	Total Passing Percentage		97.29%	

Attainment of COs

Course		Course Outcome	Attainment Level
	CO ₁	Students can understand the nature of negotiable instrument.	
Business	CO ₂	They will know the rights of unpaid seller.	
Regulatory	CO ₃	Students will learn how to transfer ownership of material.	3 (H)
Framework - II	CO ₄	They will understand the various types of cheques.	
	CO ₅	They will aware about the composition of state and central human right commission.	

Result Analysis

Name of Department: Commerce

Class : B. Com. III

: VI Semester

Name of Examination: Mar/April 2021



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

Sr. No.	Result Details		Computerized Accounting – II
1	Admitte	d	
2	Appeare	d	42
3	Passed with percentage	41% - 50.99 % 51% - 59.99 % 60 % and above	00 00 42
4	Failed	Failed	
5	Absent		
6	Lotal passing % =	$\frac{d \text{ students}}{ced \text{ Students}} \times 100$	

Attainment of COs

Course		Course Outcome	Attainment
			Level
	CO ₁	Students do possess required skill and can also be employed as Tally data entry operator	
Computerized	CO ₂	Develop the students use the Tally software, that helps to prepare Accounting, Payroll, Billing, Sales and Profit Analysis, Auditing Banking Inventory, Taxation such as GST, TDS, TCS etc. Application of key accounting assumption and principles of Tally ERP.9 in real business	3 (H)
Accounting – II	CO ₃	Students be able to understand the need of Tally software in developing computerized accounts	3 (11)
	CO ₄	Students will be able to use accounting and business terminology in Tally package	
	CO ₅	After the completion of this course, students be able to understand the essential components of internet in business and society	

Result Analysis

Name of the Department: Commerce

Class: B. Com III

Semester: VI

Paper Name: Advertisement and Salesmanship

Teacher Name: Dr. Gate S. M. Examination: Mar/April. 2021

Sr. No.	Result Details	No. of Students
1	Admitted	
2	Appeared	37



SHIKSHAN MAHARSHI GURUVARYA R. G. SHINDE MAHAVIDYALAYA, PARANDA- DIST. OSMANABAD



NAAC REACCREDITED WITH 'A' GRADE WITH CGPA 3.15

		41% - 50.99%	00
3	Passed with Percentage	51% - 59.99%	02
		60% and above	34
4	Failed		01
5	Absent		00
6	Total Passing Percentage		97.29%

Course		Course Outcome	Attainment Level
	CO ₁	Concept of Marketing; Marketing environment; Marketing Information System; Marketing Research; Consumer Behavior; Segmenting, Targeting and Positioning.	
CO ₂ Concept of Advertising; Advertising Objectives, Budgeraida.			
Advertising & Salesmanship	CO ₃	Advertising Media; Classifications of Advertising; Internet Advertising; Advertising Appeals; Role and Impact of Advertising on the Indian Economy.	3 (H)
	CO ₄	Advertising and Indian Art & Culture; Advertising and Indian Society; Misleading and Deceptive advertisements.	
	CO ₅	Concept of Brand, Role of Social Media in Marketing Brands; Important concepts of Brand Management; Branding Decisions.	