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जा.क. शिवाजी विद्यापीठ/संलग्नता टी.1/प्रशांत/ 3527

दिनांक : 3 0 MAR 2021 No:00614

शैक्षणिक वर्ष २०२०-२०२१ सर्व विद्याशाखांच्या पदवी व्दितीय,तृतीय,चतुर्थ,व पाचव्या) तसेच) पदव्युत्तर व्दितीय वर्षाच्या सत्रारंभ व सत्रासमाप्ती तारखा खालील) प्रमाणे राहतील.

परिपत्रक

विद्याशाखा	प्रथम सत्र		द्वितीय सत्र	
	सत्रारंभ	सत्रसमाप्ती	सत्रारंभ	सत्रसमाप्ती
कला, वाणिज्य, विज्ञान, सामाजिक शास्त्रे, (पदवी अभ्यासक्रम)	२२/६/२०२०	२०/३/२०२१	२२/३/२०२१	२०/७/२०२१
पदव्युत्तर अभ्यासक्रम (विद्यापीठ व महाविद्यालयीन)	22/8/2020	20/3/2029	22/3/2029	20/0/2029
कला व ललितकला (बी.आय.डी. व बी.डेस. पदवी अभ्यासक्रम)	२२/६/२०२०	२०/३/२०२१	२२/३/२०२१	२०/७/२०२१
वाणिज्य व व्यवस्थापन (बी.बी.ए., बी.सी.ए.,पदवी अभ्यासक्रम)	२२/६/२०२०	२०/३/२०२१	२२/३/२०२٩	२०/७/२०२१
व्यवस्थापन (पदव्युत्तर अभ्यासक्रम एम.बी.ए., एम.सी.ए.)	२२/६/२०२०	20/3/2029	22/3/2029	20/19/2029
समाजकार्य (पदवी अभ्यासक्रम)	22/8/2020	20/3/2029	22/3/2029	20/0/2029
समाजकार्य (पदव्युत्तर अभ्यासक्रम)	२२/६/२०२०	20/3/2029	22/3/2029	20/0/2029
शिक्षणशास्त्र (पदवी अभ्यासक्रम)	२२/६/२०२०	20/3/2029	22/3/2029	20/0/2029
शिक्षणशास्त्र (पदव्युत्तर अभ्यासक्रम)	२२/६/२०२०	20/3/2029	22/3/2029	20/0/2029
विधी (पदची अभ्यासक्रम)	22/6/2020	20/3/2029	22/3/2029	20/0/2029
विधी (पदव्युत्तर अभ्यासक्रम)	२२/६/२०२०	20/3/2029	22/3/2029	20/0/2029
अभियांत्रिकी, टेक्सटाईल, फार्मसी, वास्तुशास्त्र, (पदवी अभ्यासक्रम)	२२/६/२०२०	20/3/2029	22/3/2029	20/0/2029
अभियांत्रिकी, टेक्सटाईल, फार्मसी, वास्तुशास्त्र, (पदव्युत्तर अभ्यासक्रम)	२२/६/२०२०	२०/३/२०२१	२२/३/२०२१	૨૦/૭/૨૦૨૧
आंतरविद्याशाखीय आणि अभ्यास केंद्रातंर्गत अभ्यासक्रम	२२/६/२०२०	२०/३/२०२१	22/3/2029	२०/७/२०२१

टीप-१) विद्यापीठ अनुदान आयोगाच्या दिनांक १८/७/२०१८ च्या अधिसूचनेतील कलम १४.१ नुसार संत्रारंभ व सत्रसमाप्तीच्या तारखेमध्ये विद्यार्थी प्रवेश व परीक्षा यांचा प्राथमिक कालावधी अंतर्भुत आहे.

- २) सत्रारंभच्या दिवशी महाविद्यालयाची साप्ताहीक सुट्टी येत असल्यास त्याच्या दुस-या दिवशी सत्रांरभ करावा. सत्रसमाप्तीच्या दिवशी महाविद्यालयाची साप्ताहीक सुट्टी येत असल्यास त्याच्या आधीचा दिवस सत्रसमाप्तीचा दिवस राहील.
- 3) विद्यापीठ अनुदान आयोगाच्या अधिसूचनेनुसार पदव्युत्तर साठी २५२ व पदवी साठी २४० दिवस कामकाज आवश्यक असल्याने सत्रारंभ व सत्रसमाप्तीसाठीच्या तारखानुसार पदव्युत्तरसाठी व पदवीसाठी सुट्टीचे दिवस व जादा तासिकांचे नियोजन करून कमी पडणारे कामकाजाचे दिवस विद्यापीठ अधिविभाग व संलग्नित सर्व महाविद्यालयांनी भरून काढावेत.

डॉ.की.डी.नॉदवेडेकर कुलसचिव

प्रति,

प्राचार्य/संचालक, सर्व संलग्न महाविद्यालये/ मान्यताप्राप्त शिक्षण संस्था.

- २.विभागप्रमुख, सर्व अधिविभाग, शिवाजी विद्यापीठ, कोल्हापुर.
- विभागप्रमुख, सर्व प्रशासकीय विभाग, शिवाजी विद्यापीठ, कोल्हापूर.

सदरचे परिपन्नक विद्यापीठाच्या संकेतस्थळावर www.unishivaji.ac.in - Affiliation-Affiliation T-9 Circulars मध्ये उपलब्ध आहे.



SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA Affiliation T-1 Section (0231) 2609089, 2609136 & 2609146 शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४. महाराष्ट्र (संलग्जता टी-१ विभाग इ १६०९०८९,१६०९१३६ व १६०९१४६) Website : www.unishivaji.ac.in E-mail : affiliationt1@unishivaji.ac.in

जा.क. शिवाजी विद्यापीठ/संलग्नता टी.1/प्रशांत/ 3528/615 दिनांक: 30 MAR 2021

परिपत्रक

सन २०२०-२०२१ सर्व विद्याशाखांच्या पदवी व पदव्युत्तर प्रथम वर्षाच्या सत्रारंभ व सत्रासमाप्ती तारखा खालील प्रमाणे राहतील.

विद्याशाखा	प्रथम सत्र		द्वितीय सत्र	
iquititai	सत्रारंभ	सत्रसमाप्ती	सत्रारंभ	सत्रसमाप्ती
कला, वाणिज्य, विज्ञान, सामाजिक शास्त्रे, (पदवी अभ्यासक्रम)	9/99/2020	३/४/२०२१	५/४/२०२१	30/2/2029
पदव्युत्तर अभ्यासक्रम (विद्यापीठ व महाविद्यालयीन)	96/9/2029	24/4/2029	20/4/2029	30/9/2029
कला व ललितकला (बी.आय.डी. व बी. डेस.पदवी अभ्यासक्रम)	9/99/2020	३/४/२०२१	4/8/2029	30/2/2029
वाणिज्य व व्यवस्थापन (बी.बी.ए., बी.सी.ए.,पदवी अभ्यासक्रम)	9/99/२०२०	३/४/२०२१	५/४/२०२१	३०/८/२०२१
व्यवस्थापन (पदव्युत्तर अभ्यासक्रम एम.बी.ए., एम.सी.ए.)	92/9/2029	24/4/2029	20/4/2029	30/8/2029
समाजकार्य (पदवी अभ्यासक्रम)	9/99/2020	3/8/2029	4/8/2029	30/2/2029
समाजकार्य (पदव्युत्तर अभ्यासक्रम)	92/9/2029	24/4/2029	20/4/2029	30/8/2029
शिक्षणशास्त्र (पदवी अभ्यासक्रम)	99/2/2029	90/8/2029	92/8/2029	98/90/2029
शिक्षणशास्त्र (पदव्युत्तर अभ्यासक्रम)	8/2/2029	90/8/2029	99/8/2029	9/90/2029
विधी (पदवी अभ्यासक्रम)	9/3/2029	30/8/2029	9/10/2029	30/90/2020
विधी (पदव्युत्तर अभ्यासक्रम)	99/9/2029	94/4/2029	90/4/2029	93/8/2029
अभियांत्रिकी, टेक्सटाईल, फार्मसी, वास्तुशास्त्र, (पदवी अभ्यासक्रम)	१८/१/२०२१	२५/५/२०२१	રહ/५/૨૦૨૧	30/8/2029
अभियांत्रिकी, टेक्सटाईल, फार्मसी, वास्तुशास्त्र, (पदव्युत्तर अभ्यासक्रम)	<i>१८/१/२०२१</i>	२५/५/२०२१	२७/५/२०२१	३०/९/२०२१
आंतरविद्याशाखीय आणि अभ्यास केंद्रातंर्गत अभ्यासक्रम	9/99/2020	3/8/२०२१	५/४/२०२१	30/6/2029

टीप-१) विद्यापीठ अनुदान आयोगाच्या दिनांक १८/७/२०१८ च्या अधिसूचनेतील कलम १४.१ नुसार संत्रारंभ व सत्रसमाप्तीच्या तारखेमध्ये विद्यार्थी प्रवेश व परीक्षा यांचा प्राथमिक कालावधी अंतर्भूत आहे.

- २) सत्रारंभच्या दिवशी महाविद्यालयाची साप्ताहीक सुट्टी येत असल्यास त्याच्या दुस-या दिवशी सत्रांरभ करावा. सत्रसमाप्तीच्या दिवशी महाविद्यालयाची साप्ताहीक सुट्टी येत असल्यास त्याच्या आधीचा दिवस सत्रसमाप्तीचा दिवस राहील.
- ३) विद्यापीठ अनुदान आयोगाच्या अधिसूचनेनुसार पदव्युत्तर साठी २५२ व पदवी साठी २४० दिवस कामकाज आवश्यक असल्याने सत्रारंभ व सत्रसमाप्तीसाठीच्या तारखानुसार पदव्युत्तरसाठी व पदवीसाठी सुट्टीचे दिवस व जादा तासिकांचे नियोजन करून कमी पडणारे कामकाजाचे दिवस विद्यापीठ अधिविभाग व संलग्नित सर्व महाविद्यालयांनी भरून काढावेत.

डॉ.व्ही.डी.नांदव कुलसचिव

प्रति,

प्राचार्य/संचालक, सर्व संलग्न महाविद्यालये/ मान्यताप्राप्त शिक्षण संस्था.

- २.विभागप्रमुख, सर्व अधिविभाग, शिवाजी विद्यापीठ, कोल्हापूर.
- विभागप्रमुख, सर्व प्रशासकीय विभाग, शिवाजी विद्यापीठ, कोल्हापूर.
 - सदरचे परिपत्रक विद्यापीठाच्या संकेतस्थळावर www.unishivaji.ac.in Affiliation-Affiliation T-9 Circulars मध्ये उपलब्ध आहे.



SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA PHONE : EPABX – (0231) 2609000, 2609089 FAX : 091-0231-2691533, 2692333, 2693294

शिताजी विद्यापीठ, कोल्हापूर - ४७६ ००४. महाराष्ट्र दुरस्वनी (ईपीएबीएक्स) १६०९००० (संलग्जता विभाग - १६०९०८९) Website : <u>www.unishivaji.ac.in</u> E-mail : <u>affiliationt1@unishivaji.ac.in</u>

जा.क्र. संलग्नता/टे.१/प्रशांत/ 302

दिनांक :-2 MAY 2019

प रि प त्र क

शैक्षणिक वर्ष २०१९-२०२० मधील विविध विद्याशाखांकरिता सत्रारंभ व सत्रसमाप्तीच्या तारखां खालीलप्रमाणे राहतील.

			/ I Term	द्वितीय सन्न	/ II Term
विद्याशाखा	Faculties	सन्नारंभ / Opening Date	सत्रसमाप्ती / Closing Date	सन्नारंभ / Opening Date	सन्नसमाप्ती / Closing Date
कला, वाणिज्य, विज्ञान, सामाजिक शारत्रे, पदवी अभ्यासक्रम	Arts, Commerce,Science Humanities (U.G.)	11/06/2019	24/10/2019	21/11/2019	03/05/2020
पदव्युत्तर अभ्यासक्रम (महाविद्यालयीन)	P.G Centres at (College Level)	17/06/2019	24/10/2019	11/11/2019	14/05/2020
पदव्युत्तर अभ्यासक्रम (विद्यापीठ अधिविभाग)	P.G. Centres at University Level	17/06/2019	24/10/2019	11/11/2019	14/05/2020
कला व ललितकला बी.आय.डी. व बी. डेस. पदवी अभ्यासक्रम	Arts and Fine Arts,BID & B.Des (U.G. Level)	11/06/2019	24/10/2019	21/11/2019	03/05/2020
वाणिज्य व व्यवस्थापन बी.बी.ए., बी.सी.ए., पदवी अभ्यासक्रम	Commerce & Management B.B.A & B.C.A (U.G. Level)	11/06/2019	24/10/2019	21/11/2019	03/05/202
व्यवस्थापन पदव्युत्तर अभ्यासक्रम एम.बी.ए., एम.सी.ए.	Management Courses at (P.G. Level) M.B.A, M.C.A	17/06/2019	24/10/2019	11/11/2019	14/05/2020
समाजकार्य पदवी अभ्यासक्रम	Social Work (U.G. Level)	11/06/2019	24/10/2019	21/11/2019	03/05/202
समाजकार्य पदव्युत्तर अभ्यासक्रम	Social Work (P.G. Level)	17/06/2019	24/10/2019	11/11/2019	14/05/2020
शिक्षणशास्त्र पदवी अभ्यासक्रम	Education (U.G. Level)	11/06/2019	24/10/2019	21/11/2019	03/05/202
शिक्षणशास्त्र पदव्युत्तर अभ्यासक्रम	Education (P.G. Level)	17/06/2019	24/10/2019	11/11/2019	14/05/2020
विधी पदवी अभ्यासक्रम	Law (U.G Level)	22/07/2019	14/12/2019	07/01/2020	11/06/2020
विघी पदव्युत्तर अभ्यासक्रम	Law (P.G.Level)	17/06/2019	24/10/2019	11/11/2019	14/05/202
अभियांत्रिकी, टेक्सटाईल, फार्मसी, वास्तुशास्त्र, पदवी अभ्यासक्रम	Engineering, Textile, Pharmacy, Architecture (U.G. Level)	19/06/2019	22/11/2019	23/12/2019	18/05/2020
अभियांत्रिकी, टेक्सटाईल, फार्मसी, वास्तुशास्त्र, पदव्युत्तर अभ्यासक्रम	Engineering, Textile, Pharmacy, Architecture (P.G. Level)	01/07/2019	07/12/2019	16/12/2019	23/05/202
आंतरविद्याशाखीय आणि अभ्यास केंद्रातंर्गत अभ्यासक्रम	Interdiscipline Faculty	17/06/2019	24/10/2019	11/11/2019	14/05/2020

टीप :9.विद्यापीठ अनुदान आयोगाच्या दिनांक ३०/६/२०१० च्या अधिसूचनेतील कलम १४ नुसार सत्रारंभ व सत्रसमाप्तीच्या तारखेमध्ये विद्यार्थी प्रवेश व परीक्षा यांचा प्राथमिक कालावधी अंतर्भूत आहे.

२.सत्रारंभच्या दिवशी महाविद्यालयाची साप्ताहीक सुट्टी येत असल्यास त्यांच्या दुस-या दिवशी सत्रारभ करावा. सत्रसमाप्तीच्या दिवशी महाविद्यालयाची साप्ताहीक सुट्टी येत असल्यास त्याच्या आधीचा दिवस सत्रसमाप्तीचा दिवस राहील.

डॉ. व्ही.डी.नॉदवडेकर कुलसचिव

प्रति,

- प्राचार्य/संचालक, सर्व संलग्न महाविद्यालये/ मान्यताप्राप्त शिक्षण संस्था.
- विभागप्रमुख, सर्व अधिविभाग, शिवाजी विद्यापीठ, कोल्हापूर.
- विभागप्रमुख, सर्व प्रशासकीय विभाग, शिवाजी विद्यापीठ, कोल्हापूर.
- ४. संचालक परीक्षा व मूल्यमापन मंडळ





"Dissemination of Education for Knowledge, Science and Culture". – Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Padmabhushan Dr.Vasantraodada Patil Mahavidyalaya, Tasgaon ACADEMIC CALENDAR

(Tentative Program of the Meetings and other Academic activities of the College)

From June 2020 to September 2021



June, 2020

Week	Tentative Program
1	Admission committee meeting
	Celebration of World Environmental day 05 June, 2020
2	Celebration of Birth Anniversary Dr.Bapuji Salunkhe On 09 June, 2020
	IQAC Meeting
3	Celebration of International Yoga Day 21 June, 2020
	Meeting of College Development Fund and Utilization
4	College reopens after summer vacation 22 June, 2020
	Formation of Committees
	Departmental meetings
	Celebration of Chhh. Shahu Maharaj Jayanti 26 June, 2020

July, 2020

Week	Tentative Program
1	Organization of National Webinar
2	Tree Plantation
	Internal complaint committee meeting.
	Student Grievance and Redressal committee meeting
	Celebration of World Population Day 11 July, 2020
	College Development Committee Meeting
	Seminar/Webinar on COVID 19 for Precautions and cure
	Seminar/Webinar on Post COVID 19 Precautions
3	Welcome Function PG Departments
	Library committee Meeting
	Purchase committee meeting
	Allotment of students for Certificate Course, Field projects and Mentor mentee
	Organization of Non Teaching Training programme
4	Celebration of Lokmanya Tilak Jayanti 23 July, 2020
	Seminar on Competitive Examination.
	International Tiger Day. 29th July, 2020
	Grievance Redressal cell meeting.
	Internal Complain Committee meeting
	Organization of Webinar on Biodiversity aspects

August, 2020

Week	Tentative Program
1	Inauguration of Science Association
	Programme on Art of Living
2	Celebration on Dr. Bapuji Salunkhe 33 rd Death Anniversary 08 August, 2020
	Organization of Swachhata (Cleaning) week
	Student council committee meeting
3	Celebrations of Independence Day 15 August, 2020
	National Webinar on Impact of COVID on services
	Meeting of Internal Complaint Committee
4	Celebration of National Sport Day 29 August, 2020

September, 2020

Week	Tentative Program
1	Celebration of Birth Anniversary of Santhamata Sushiladevi Salunkhe 04 th
	September, 2020
	Celebrations of Teachers Day 05 September, 2020
	Felicitation function of Meritorious students (As Per COVID condition)
	Webinar from Science Department
2	Celebration of Literacy Day 08 September, 2020
	Organization of Blood Donation Camp
	Celebration of National Hindi Day 14 September, 2020
	Cleaning of Tasgaon City after Ganesh Festival-Rathotsav
	Standing committee BC, OBC cell
	IQAC Meeting
3	Celebration of Ozone Day 16 September, 2020
	UGC planning committee
4	Celebration of NSS Day
	Workshop on Personality Development-Department of English
	Workshop on Modi Lipi-Department of History
	Voter Awareness Campaign

October, 2020

Week	Tentative Program
1	Principal's address to First year students
	Bridge Course for all subjects
	Mahatma Gandhi and Lal Bahaddur Shastri Birth Anniversary (Swachh Bharat
	Abhiyan) 02 October, 2020
	CIE- Aptitude Test for Slow learners and advanced leaner's
	Workshop on Competitive Exam
2	MOOC Course
	IQAC Meeting
3	Celebration of Vachan Prerna Din (Birth Anniversary of Dr. APJ Abdul Kalam)
	World Statistics Day 20 October, 2020
	College Development Committee Meeting
	Anti Ragging Committee Meetting
	Student Grievance and Redressal committee meeting
4	Celebration of Death Anniversary Santhamata Sushiladevi Salunkhe 22 October,
	2020
	National Consumer Day 24 October, 2020
	Celebration of Rashtriya Ekta Din 31 October, 2020
	Student Council meetting
	University Examination (Summer 2020)

November, 2020

Week	Tentative Program
1	University Examination (Summer 2020)
	Organization of Webinar on Biodiversity Heritage
2	Organization of Alumni Meet
	Celebration of Birth Anniversary of Dr. Vasantraodada Patil 13 November, 2020
	Celebration of Birth Anniversary of Javaharlal Nehru 14 November, 2020
3	CIE- Home Assignments
4	Celebration of Constitutional Day 26 November, 2020
	Departmental meetings

December, 2020

Week	Tentative Program
1	World AIDS Day 01 December, 2020
	Celebration of Divyang Day 03 December, 2020
	Celebration of Dr. Ambedkar Maha Nirwan Din 06 December, 2020
	Celebration of International Human Right day 10 Decmber 2020
	Orientation programme for NSS programme Officer
2	Meeting of College Development Fund and Utilization
	Library committee Meeting
	Purchase committee neeting
	CIE- Surprise Tests
3	Organization of Alumini Meet
	Organization of Vasant Avishkar Poster Competition.
	Standing committee BC, OBC cell
4	National Mathematics Day 22 December, 2019
	Organization of University Avishkar Poster Presentation Competition.

January, 2021

Week	Tentative Program
1	IQAC Meeting
	CIE- Seminar
	IQAC Meeting
	Celebration of Krantijyoti Savitribai Phule Jayanti
	External AAA audit-Committee Visit
2	Organization of Annual Sport Day
	Organization of Blood Donation camp
	Celebration of Vivekanand Saptah (Week) 12 to 19 January, 2020
	Organization of Traditional Day
	College Development Committee Meeting
	Internal Complain Committee meeting
	Organization of Student Development Program
3	Organization of Health Check up Camp
	Celebration of National Tourism Day and World Geography Day 21st Jan 2021
	Organization Study Tours
	CIE- Home Assignments
4	Celebration of Voters Day
	Organization of Placement Cell Workshop,
	Celebration of Republic Day 26 January, 2020
	Women Empowerment Programme expert talk
	10 days special NSS Camp,
	Organization of Expert talk on COVID Global Issues

February, 2021

Week	Tentative Program
1	Organization of National Webinar on Women leadership
	Meeting of Internal Complaint Committee
2	Organization of Soft Skill Development course for student
	Student Council meeting
3	Organization of Annual Prize Distribution function.
4	Celebration of Marathi Rajya Bhasha Din 27 th February 2021
	Celebration of Science Day 28 February, 2020
	Field Projects
	CIE- Home Assignments

March, 2021

Week	Tentative Program
1	Dr. Vasantraodada Patil Punyatithi.
	Webinar organization -Commerce.
	Celebration of Consumer Day 5 th March 2021
	Celebration of World Women's Day 8 March, 2020
	Organization of workshop on Entrepreneurship Skills
2	Words Literacy Day
	External AAA audit-Committee Visit
3	First Term examination (Winter 2020)
	University Examination start
4	CIE Home Assignment
	Field projects
	Laboratory safty management Workshop

April, 2021

Week	Tentative Program
1	Placement Special Drive
	Celebration of IPR Day 26 th April 2021
2	COVID 19 Vaccination Awareness Programme
	Words Literacy Day
	IQAC Meeting
3	First Term examination
	University Examination (Winter 2020)
4	CIE Home Assignment
	Field projects Completion
	Celebration of World Intellectual Property Day 26th April 2021
	COVID 19 Vaccination Awareness Programe

May, 2021

Week	Tentative Program
1	Formation of Staff Academy and Programmes
	Organization of Teacher's Training Programme
2	Celebration of Zero Shadow Day
3	Celebration of International Biodiversity day 22 nd May 2021
4	CIE Class Test
	Establishment of Staff Academy
	Organization of Teacher Training Programme
	Celebration of World Anti-Tobacco Day 31st May 2021

June, 2021

Week	Tentative Program
1	Celebration of World Environmental day 05 June, 2020
	CIE Home Assignment
	Organization of Communication Skill Course
2	Celebration of Birth Anniversary Dr. Bapuji Salunkhe
	On 09 June, 2019
3	Celebration of International Yoga Day 21 June, 2020
	Meeting of College Development Fund and Utilization
4	Celebration of Chhh. Shahu Maharaj Jayanti 26 June, 2020
	Celebration of Statistics Day 29 th June 2021

July, 2021

Week	Tentative Program
1	Organization of Plastic bag Free Day 3 rd July
	Organization of PG Entrance Workshop
	Organization of Webinar by NSS to explain the role of Volunteers in COVID Free
	Community
	Distribution of Masks in Villages
2	Tree Plantation
	Celebration of World Population Day 11 July, 2020
	Organization of Nonteaching Training Programme
3	State Level Webinar for ground Water Survey
	Organization of Webinar on Sexual Harassment at Workplace and domestic
	Violence by ICC
4	Staff Academy Programme

August, 2021

Week	Tentative Program
1	University Practical Examination (Summer 2021)
2	University Theory Examination :Start (Summer 2021)
3	Celebration on Dr. Bapuji Salunkhe 34 th Death Anniversary 08 August, 2021
	Celebration of 75 th Independence Day 15 th August 2021
	Tree Plantation
4	Celebration of National Sports Day 29 th August 2021

September, 2021

Week	Tentative Program
1	Celebration of Birth Anniversary of Santhamata Sushiladevi Salunkhe 04 th
	September, 2020
	Celebrations of Teachers Day 05 September, 2021
	Webinar from Science Department
2	Celebration of Literacy Day 08 September, 2020
	Organization of Blood Donation Camp
	Celebration of National Hindi Day 14 September, 2021
	Awareness program of Ecofriendly Ganesh Festival
3	Celebration of Ozone Day 16 September, 2021
	Staff Academy Program
4	Training program on Guidence and Career in Defence

Alka Incurred PDVP Mahavidyalaya, Tasgaon.

muniting Prin. Dr. Milind S. Hujare Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli).

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Padmabhushan Dr.Vasantraodada Patil Mahavidyalaya, Tasgaon

ACADEMIC CALENDAR

(Tentative Programme of the Meetings and other Academic activities of the College)

From June 2019 to May 2020

June, 2019

Week	Tentative Program
1	Admission committee meeting
	Celebration of World Environmental day 05 June, 2019
2	Celebration of Birth Anniversary Dr.Bapuji Salunkhe
	Chitrarath Rally 09 June, 2019
3	Departmental meeting
	Celebration of International Yoga Day 21 June, 2019
	Anti Ragging Committee
	Meeting of College Development Fund and Utilization
4	College reopens after summer vacation 15 June, 2019
	Formation of Committees
	Celebration of Chhh. Shahu Maharaj Jayanti 26 June, 2019
	Grievance Redressal cell

July, 2019

Week	Tentative Program
1	Principal's address to First year students
	CIE- Aptitude Test for Slow learners and advanced leaner's
	English Literary Association Inauguration
	IQAC Meeting
2	Tree Plantation
	CIE-Aptitude test for first year degree students
	Internal complaint committee meeting.
	Anti ragging committee meeting
	Vasant Bhittipatrika Presentation
	Celebration of World Population Day 11 July, 2019
	College Development Committee Meeting
3	Welcome Function PG Departments
	Library committee Meeting
	Purchase committee neeting
4	Celebration of Lokmanya Tilak Jayanti 23 July, 2019
	Seminar on Competitive Examination.
	World Nature Conservation Day. 28 July, 2019
	Grievance Redressal cell meeting.

August, 2019

Week	Tentative Program
1	Raksha Bandhan Calibration
	Inauguration of Science Association
	CIE-Seminar
	Inauguration of Commerce Association
	Programme on Art of Living
2	Celebration on Dr. Bapuji Salunkhe Death Anniversary 08 August, 2019
	Special cell meeting
	Organization of Swachhata (Cleaning) week
	CIE- Home Assignments
	Presentation of Vasant Bhittipatrika (History, Zoology)
	Inauguration of Paradise Nature Club
	Student council committee meeting
3	Celebrations of Independence Day 15 August, 2019
	CIE-Seminar
	Swachhata Abhiyan N.S.S.
	Inauguration of English Literacy Association
	Meeting of Internal Complaint Committee
4	CIE- Home Assignments
	Celebration of National Sport Day 29 August, 2019
	Guest Lecture Completive Examination
	Workshop on Exam Rules & its Change

September, 2019

Week	Tentative Program
1	Celebration of Birth Anniversary of Santhamata Sushiladevi Salunkhe 04
	September, 2019
	Celebrations of Teachers Day 05 September, 2019
	Felicitation function of Meritorious students
2	Celebration of Literacy Day 08 September, 2019
	CIE-Seminar
	Organization of Blood Donation Camp
	Celebration of National Hindi Day 14 September, 2019
	CIE- Class Tests
	Cleaning of Tasgaon City after Ganesh Festival-Rathotsav
	Standing committee BC, OBC cell
3	Celebration of Ozone Day 16 September, 2019
	Workshop on Media Production Department of Marathi
	CIE-Seminar
	UGC planning committee
4	Celebration of NSS Day
	Organization of Anti- tobacco Awareness campaign
	Industrial study tours
	CIE- Surprise Tests
	Workshop on Personality Development-Department of English
	Workshop on Modi Lipi-Department of History
	Voter Awareness Campaign

October, 2019

Week	Tentative Program
1	World Habitat Day 01 October, 2019
	Mahatma Gandhi and Lal Bahaddur Shastri Birth Anniversary (Swachh Bharat
	Abhiyan) 02 October, 2019
	CIE-Seminar
	Workshop on Competitive Exam
2	Training and Demonstration of Fire Extinguisher
	IQAC Meeting
3	Library Book Exhibition Vachan Prerna Din
	World Statistics Day 20 October, 2019
	College Development Committee Meeting
4	Celebration of Death Anniversary Santhamata Sushiladevi Salunkhe 22 October,
	2019
	National Consumer Day 24 October, 2019
	First Term End 25 October, 2019
	University Examination start
	General staff meeting
	Celebration of Rashtriya Ekta Din 31 October, 2019

November, 2019

Week	Tentative Program
1	University Examinations
2	Organization of Alumni Meet
	Celebration of Birth Anniversary of Dr. Vasantraodada Patil 13 November, 2019
	Celebration of Birth Anniversary of Javaharlal Nehru 14 November, 2019
3	University Examinations
4	Second Semester start.
	Celebration of Constitutional Day 26 November, 2019
	Departmental meetings
	CIE- Home Assignments
	Mahatma Phule Punyatithi 28 November, 2019

December, 2019

Week	Tentative Program
1	World AIDS Day 01 December, 2019
	Celebration of Divyang Day 03 December, 2019
	Celebration of Dr. Ambedkar Maha Nirwan Din 06 December, 2019
	Workshop on Competitive Examination
2	Inter Zone Fencing Competition
	Workshop on Memory Management and Stress Relief Department of BCA
	Meeting of College Development Fund and Utilization
	Library committee Meeting
	Purchase committee neeting
3	Workshop on Examination Reforms
	Organization of Vasant Avishkar Poster Competition.
	Standing committee BC, OBC cell
4	National Mathematics Day 22 December, 2019
	Organization of University Avishkar Poster Presentation Competition.
	Workshop on Vermicomposting -Department of Zoology
	Workshop on Sankalp te Siddhi- Department of Sociology

January, 2020

Week	Tentative Program
1	CIE- Seminar
	CIE-Class Test
	IQAC Meeting
2	Organization of Annual Sport Day
	Workshop on GST- Department of Economics
	Industrial Visit
	Celebration of Vivekanand Saptah 12 to 19 January, 2020
	Organization of Traditional Day
	College Development Committee Meeting
3	Workshop on Climate Change – Department of Zoology
	Workshop on Entrepreneurship Development-Department of Commerce
	Organization Study Tours
	CIE- Seminar
4	Competitive Exam expert talk
	Voter Awareness Rally
	Organization of Placement Cell Workshop,
	Celebration of Republic Day 26 January, 2020
	Women Empowerment Programme expert talk
	10 days special NSS Camp,
	Organization of Workshop on Experimental Skills in Physics.
	Organization of Workshop on Opportunities in Pharma Industry.
	Organization of Exhibition Historical Monuments.

February, 2020

Week	Tentative Program
1	Organization of National Conference –Mathematics.
	Organization of workshop on soft skills and personality development-English
	Meeting of Internal Complaint Committee
2	Organization of Multidisciplinary International Conference.
	Organization of Annual Prize Distribution function.
3	Organization of workshop on entrepreneurship development.
	University practical examinations start.
4	Celebration of Science Day 28 February, 2020

March, 2020

Week	Tentative Program
1	Dr. Vasantraodada Patil Punyatithi.
	Placement Cell campus interview.
	Organization of Poem Competition -Marathi.
	Celebration of World Women's Day 8 March, 2020
2	Words Literacy Day
	University examinations start.
	Farewell Functions
	External AAA audit-Committee Visit
3	University examinations start.
4	University examinations start.

April, 2020

Week	Tentative Program
1	M.Sc. Entrance Extra Coaching.
	University Examination
	Anti Ragging Committee
2	IQAC Meeting
	University Examination
	Grievance Redressal cell
3	Celebration of Graduate Day
	University Examination Day
	College Development Committee Meeting
4	General staff meeting
	API form preparation and submission
	University Examination

May, 2020

Week	Tentative Program
1	Celebration of Maharashtra Day
	University Examination
2	Semester End.
	University Examination
3	University Examination
4	University Examination

Alka Incurred IOAC Co-Ordinator, PD V P Manavidyalaya, Tasgaon.



WWW. Prin. Dr. Milind S. Hujare Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli),

'Dissemination of education for knowledge, science and culture' ShikshanMaharshi Dr. Bapuji Salunkhe

Shri Swami VivekanandShikshanSanstha, Kolhapur Sanchlit PadmabhushanDr.VasantraodadaPatilMahavidyalaya,

Tasgaon, Dist- Sangli, Pin-416312 (2020-2021) Continuous Internal Evaluation (CIE) Each Department has to organize the Continuous Internal Evaluation as per given Time Table

Month	Class	CIE	Quantity	Responsible Teacher
	First year			
August	Second Year	Home Assignment	20 Marks	
	Third Year	Home Assignment	Per Paper 20 Marks	
	First year			
Sontombor	Second Year	Class Test	20 marks	
September	Third Year	Class Test	Per Paper 20 Marks	
	P. G. I	Home Assignment	20 Marks	
	P. G. II	Home Assignment	Per Paper 20 Marks	
	F. U. II	Seminar		
	First year	Bridge Course		
	Thist year	Aptitude Test	20 Marks	
October	Second Year	Class Test	per paper of 20 marks	
	Third Year	Seminar		
	P.G. I	Class Test	per paper of 20 marks	
	P.G. II	Class Test	One test per paper of 20 marks	
	P.G. II	Seminar		
	First Year	Home Assignment	per paper of 20 marks	
	Second Year			
November	Third Year	Seminar		
	P. G. I	Home Assignment	20 Marks	
	P. G. II	Seminar		
	First Year	Field Project		
	Second Year	Home Assignment	per paper of 20 marks	
December	Third Year	Seminar		
December	P. G. I	Home Assignment	Per Paper 20 Marks	
	P. G. II	Seminar		

	First Year			
	Second Year	Class Test	per paper of 20 marks	
January	Third Year	Seminar		
	P.G.I	Bridge Course		
	F.G.I	Aptitude Test	20 Marks	
	P. G. II	Seminar		
	First Year			
	Second Year	Field Project		
February	Third Year	Seminar		
	P.G. I	Home Assignment	20 Marks	
	P. G. II	Seminar		
	First Year	Class Test	per paper of 20 marks	
	Second Year	Field Project		
March	Third Year	Seminar		
	P.G. I	Class Test	per paper of 20 marks	
	P. G. II	Seminar		
	First Year			
	Second Year			
April	Third Year	Home Assignment	20 Marks	
	P.G. I	Home Assignment	20 Marks	
	P. G. II	Home Assignment	20 Marks	
	First Year	Home Assignment	20 Marks	
	Second Year	Home Assignment	20 Marks	
May	Third Year	Class Test	per paper of 20 marks	
	P.G. I	Class Test	per paper of 20 marks	
	P. G. II	Class Test	per paper of 20 marks	
	First Year			
	Second Year	Field Project		
Jun	Third Year	Seminar		
	P.G. I	Class Test	per paper of 20 marks	
	P. G. II	Class Test	per paper of 20 marks	
	First Year			
	Second Year	Field Project		
July	Third Year	Seminar		
	P.G. I	Class Test	per paper of 20 marks	
	P. G. II	Class Test	per paper of 20 marks	



Prin. Dr. Milind S. Hujare Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli), 'Dissemination of education for knowledge, science and culture' ShikshanMaharshi Dr. Bapuji Salunkhe

Shri Swami VivekanandShikshanSanstha, Kolhapur Sanchlit PadmabhushanDr.VasantraodadaPatilMahavidyalaya,

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Month	Class	CIE	Quantity	Responsible Teacher
	Firstyper	Bridge Course		
August	First year	Aptitude Test	20 Marks	
August	Second Year	Home Assignment	20 Marks	
	Third Year	Home Assignment	Per Paper 20 Marks	
	First year			
Contombor	Second Year	Class Test	20 marks	
September	Third Year	Class Test	Per Paper 20 Marks	
	P. G. I	Home Assignment	20 Marks	
	P. G. II	Home Assignment	Per Paper 20 Marks	
	1.0.1	Seminar		
	First year	Home Assignment	20 Marks	
	Second Year	Class Test	per paper of 20 marks	
October	Third Year	Seminar		
	P.G. I	Class Test	per paper of 20 marks	
	P.G. II	Class Test	One test per paper of 20 marks	
	F.O. II	Seminar		
	First Year	Class Test	per paper of 20 marks	
	Second Year			
November	Third Year	Seminar		
	P. G. I	Home Assignment	20 Marks	
	P. G. II	Seminar		
	First Year	Field Project		
	Second Year	Home Assignment	per paper of 20 marks	
December	Third Year	Seminar		
December	P. G. I	Home Assignment	Per Paper 20 Marks	
	P. G. II	Seminar		

	First Year			
	Second Year	Class Test	per paper of 20 marks	
January	Third Year	Seminar		
	P.G.I	Bridge Course		
	F.G.I	Aptitude Test	20 Marks	
	P. G. II	Seminar		
	First Year	Home Assignment	20 Marks	
	Second Year	Field Project		
February	Third Year	Seminar		
-	P.G. I	Home Assignment	20 Marks	
	P. G. II	Seminar		
	First Year	Class Test	per paper of 20 marks	
	Second Year	Field Project		
March	Third Year	Seminar		
	P.G. I	Class Test	per paper of 20 marks	
	P. G. II	Seminar		
	First Year			
	Second Year			
April	Third Year	Home Assignment	20 Marks	
	P.G. I	Home Assignment	20 Marks	
	P. G. II	Home Assignment	20 Marks	
	First Year	Home Assignment	20 Marks	
	Second Year	Home Assignment	20 Marks	
May	Third Year	Class Test	per paper of 20 marks	
	P.G. I	Class Test	per paper of 20 marks	
	P. G. II	Class Test	per paper of 20 marks	
	First Year			
	Second Year	Field Project		
Jun	Third Year	Seminar		
	P.G. I	Class Test	per paper of 20 marks	
	P. G. II	Class Test	per paper of 20 marks	
	First Year			
	Second Year	Field Project		
July	Third Year	Seminar		
	P.G. I	Class Test	per paper of 20 marks	
	P. G. II	Class Test	per paper of 20 marks	



Prin. Dr. Milind S. Hujare Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli),

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1	Eco. (IOVP) Geo. A (ASW)	tin. (4084) Soc. (SBG)	Mar. (TRB) Pol. (DYS)	ENG (DBT) Hist (RSR)		Eng. Com. B (PRR)	Eag. Com. A (ASP)			Hist. 9 (0000)	Hist. A (HDN)	Zen. (KSP) Gen. (SSG)	Him (RSM) Soc. (VDR)	Int (M)	ENG. (AND) Hast (KKKK)	Sor. (\$86)	Eco. (KNP)	Heat (RSR)	Hin. Com. (REM)	Mar. Com. C (MAP)	Mar. Com. B (TKB)	Mar. Com. A (SP)	Eco. (JAV) Geo. (BTR)	Hin. (REM) Soc. (SRG)	Mar. (MAP) Pot. (DVS)	EVG.() Hist.(BSR)	Eng. (DBT)	Him. (RSM)	Mar. (SJP)		Eng Com C (ASP)	Eng. Com. B (PRC)	Eng. Com. A (AR2)	Wendsnay	Or. Vasantraodada Patil Mahavidyalaya, Tasgaon fime Table - Serior Commerce 2020-20
	5	Him (HEM) Sec. (VDR)	Mar. (MAP) Fol. (VII)	CODD THE (SMC) THE (NDC)	Soc (SRG)	Eca. (KSP)	Hist (RSN)	Eng. Opt. (ASP)	Hin. Opt. (ATP)	Mar. Com. B (TKB)	Mar. Com. A (SJP)	Eco. (ICSP) Geo. (SSG)	Him. (ATP) Soc. (SRG)	Mar. (THEI) Fol. (DYS)	CHEED THE CAREY THE CAREY		Pot (VID	Geo. (ASW)			Wist, # (ACICIC)	Illise A (HDA)	Eco. (BJE) Geo. (BTH)	Hin (HSM) Sx: (VEX)	Pot (VID	EPAG. (DET) Fist. (RSIG)		Eng. Cons. B (PRK)	Eng. Com. A (ASP)	Hin. Com. (REM)	Mar. Com. C (MAP)	Mar. Com. II (TIGI)	Mar. Com. A (SJP)	Thursday	Mahavidyalaya, Tasgaor 2029-21
fundation familian	ę		Mar. (MAP) Pol. (DYS)	CISSU THE CHIRD SING	ENE (PRK)	Hia. (RSM)	Mar. (TKB)			Eco. 8 (KNP)	Eco. A GAY)				ENG (D07) 16st (HDN)		Pol. (DYS)	Geo. (ASW)			Seo, B (AMM)	-	Eco. (JAV) Gen. (ASW)			ENG. (ASP) Hest. (RSR)	CREAD THEY	His. (ATP)	Mar. (SP)			Hise is (KKK)	Hist. A (HDM)	Friday	
and the second second second	8		Mar. (MAP) Pol. (VH)	ENG. (ASP) Hint. (RSR)	Eog. (DBT)	Han. (ATP)	Mar. (THUS)			Eco. 8 (XNP)	Eco. A GAY)		Him, (REM) Son. (SBG)		ENC. (ARP) Hist. (HSR)	Soc. (VDK)	Eco. (HSP)	Have, (HDN)			Ind B (DYS)		Eco. (HSP) Geo. (ASW)		Mar. (SP) Pol. (DYS)	ENG. (PRX) Her. (RSK)		Pot (VII)	Geo. (BTR)			Soc. If [SIIG]	Site A (VDBD	Saturday	



					8									i ii												+					
			and a	01.18	12:10									0	11:220										11:22	8	10-34				
	BAIN		II A II				BAT				BAID	1150		104				1V3				BAII			Ι	BAI		T		IV.II	1
Geo. B (ASW)	Gro. A (SSG)				Hin. Com. (HEM)	Mar. Com. C (MAP)	Mat, Cem. B (TKB)	Mar. Com. A (SJP)	Soc. (VDR)	Mar. (TKB)	Geo. B (BTN)	Gen. A (XYZ)		Fot (VID	Gen (ASW)		ting Com, C (DBT)	ang com, il (PROC)	Eng. Com, A (AUP)	Geo. B (35G)	Eco. (RSP) Geo. A (ASW)	Him, (RUM) Seet, (SILG)	Mar. (MAP) Pol. (DVS)	ENG. (ASP) Hist. (KICK)	(IBI) (HELA) 205	Eco. (DNP) (17)	Hist (100) (16)	rof obr (MR)	Hile, Opt. (RSM)	Mar. Com. B (TKB)	Mar. Conc. A (afr)
Geo. II (SSG)	Geo. A (ASW)		Tog (AMM)					P.E. (AKP)	Sec. (YDR)	Mar. (MAP)	Geo. B (\$\$6)	Geo. A (ASW) Pat. (DVS)	Eng. (DUT)	Hin, (RSM)	Mar. (TRB)			Eco. B (KSP)	Ten. A (JAY)	Gen. B (ASW)	Eco. (1916) Gen. A (1976)	Hin (3534) Soc. (586)	Mar. (SP) Fol. (V)()	ENG. (ARP) Hist. (DODO)		Eng. Com. II (PRIC)	Eng. Cent. A (ASP)			Gro. B (SSG)	Geo. V (VMC)
Gen B (ASW)	Gen, A (SSG)	Soc. (SRG)	Eco. (RSP)	Hist (RSK)				P.E. (AICI)	Eag (ASP)	Mar. (SJP)	Geo. B (ASW)	Gen. A (SSG)		Prof. (DA2)	Geo (BTR)			SOF IL (SBC)	Soc A (VDR)				Eng. Com. II (DITT)	Eng. Com. A (ASP)	HSHM, (KXX)	101L (REN) TOG (AMM)	HHL (MAP) Co-Op. (IAY)			Pol. B (DVS)	[Pul. A (VII)
Geo. B (\$3G)	Geo, A (ASW)		Enviorment II	Environment A			Pot B (DYS)	Pot A (VID)			Geo. B (ASW)	Geo. A (BEE)	Soc. (VD6)	Eco. (ICNIP)	Hot (HDN)			Geo. B (55G)	Gen. A (AMM)				Eng. Com. II (DBT)	Eng Cont. A (ASP)	HESHM, (CODS)		HUML (PANP) Co-Op. (JAV)			Sec. B (SttG)	Soc. A (VDR)
Geo. B (XYZ)	Geo. A (BTIK)	HISBAL (NKNC)	HHL (REH) TOG (AMM)	HML (MAP) Ca Op. (JAP)						April 199	Gen B (SSG)	Gen A (ASW)		Eng. Com. 8 (PRO)	Eng. Com. A (ASP)	Eng. Opt. (ARP)	Hin. Opt. (RSM)	Mar. Com. 8 (TRD)	Mar. Com. A (SIP)		8	Him (RSM) Soc. (VDR)		ENG. (PRK) Heat. (RSK)	Soc. (\$103)	Eco. (KNP)	Hist (HDN)	Hin, Com, (HBM)	Mar. Com. C (MAP)	, Jon. B (TKB)	1* Cum. A (SP)
Geo. B (SSG)	Geo. A (BTK)		Kovioement B	Enviorment A				•			Geo. B (556)	Geo. A (BTR)	Eng (PR0)	Him. (RSNI)	Mar. (SJP)			Hist, U (XXX)	Hist A (HDN)	Geo. B (BTE)	2			ENG. (ASP) Hist. (HDM)		EX40 TV4	Geo. (AMOI)		Eng. Com. C (DBT)	Eog. Com. B (PRS)	Eng. Com. A (ARP)

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Protocoling and Past Mahavusyataya, Tasgaan, (Sangli) (0.5.)

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Prof. J. A. Yadav

Shri Swami Vivekanand Shikshan Sanstha's Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Time-Table (Senior Science) 2020-2021

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Period	1		-	12		ω			4	
Time	11.00 to	11.48	11.48	8	12.36	12.36 to	1.24	1.24	to	2.12
Div.	*	53	A		50	Þ	w	A		B
MO	Stats	Zoo	Phy		Chem	Maths	Bot	Chem		Phy
MONDAY	XYZ	SAK	JSG		ANA	PVP	SKK	ASK		XYZ
TUI	Chem	Phy	Maths		Zoo	Stats	Bot	Phy	194	Chem
TUESDAY	MUP	BSH	XYZ		PSB	ZAX	API	JSG		SSP
WEDN	Eng	Eng	Maths	1	Z00	Chem	Phy	Phy	2	Chem
WEDNESDAY	PRK	DBT	XYZ		PBT	SDJ	XYZ	ABC		XYZ
THU	Eng	Eng	Stats		Bot	Chem	Phy	Phy	1	Chem
THURSDAY	PRK	DBT	XYZ		XYZ	ABC	ABC	ABC		XYZ
FR	Eng	Eng	Chem		Phy	Maths	Bot	Stats	and and	Zoo
FRIDAY	ARP	DBT	SDJ		XYZ	ABC	NAK	ABC		ZAX
SATI	Eng	Eng	Phy		Chem	Maths	Bot	Stats		Zoo
SATURDAY	ARP	DBT	ABC		XYZ	PVP	NAK	ABC		ABC

Dr. S.D. Jadhav 10 diller

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Incharge, Time-Table Committee

B.Sc.I A Class Room 9 B.Sc.I B Class Room -

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Padmabhushan Dr.Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Time-Table (Senior Science) 20			
(Senior Science) 20		Time-Table	
Science) 20		(Senior	
20	and the second se	Science)	
20-2021		2020-2021	

Period	Time 10.12	Div.		MONDAY		TUESDAY		WEDNESDAY		g	THURSDAY		IURSDAY FRIDAY	
+	10.12 to	A	Env.	ZAX	Env.	XYZ	Env.	XXZ		Env.	Env. XYZ	XYZ	XYZ	
	11.00	в	Env.		Env,		Env.			Env.	Env.	Env.		I
67	2.30 to	>	Chem/ Stats.	SDJ XYZ	Chem/ Stats.	NIS	Phy.	BSH		Phy.	Phy. XYZ	XXZ	XYZ	XYZ Maths.
	3.18	в	Chem	ANA	Chem	ANA	Bot.	SKK		Bot	Bot. API		NPI	API Zoo.
6	3.18	A	Maths,	PVP	Maths,	PVP	Chem/ Stats.	ASK	-	Chem/ Stats.	Chem/ ASK Stats. ABC		ABC	ASK Phy.
	9.00	t	Z.00.	SAK	Z.00.	SAK	Chem	XYZ	0	hem			XYZ Bot.	XYZ Bot.
7	100	1 >	Phy.	DSC	Phy.	ZAX	Maths.	PVP	Z	Maths.	. XYZ		. XYZ	. XYZ Chem/ Stats.
	-	D	1001.	NAN	Bot.	SKK	Z00.	PBT	N	00	25	ZAX	XYZ Chem	XYZ Chem ABC

Incharge, Time-Table Committee (Dr. S. D. Jadhav) Olaan

 Subject
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一人に設備す

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli. Shri Swami Vivekanand Shileshan Banstha'a

Time-Table (Senior Science) 2020-2021 B.Sc. III

Period	Time 11.00 to	MONDAY	TUESDAY	WEDN	WEDNESDAY	Y		THURSD	THURSDAY	THURSDAY FRIDAY	THURSDAY FRIDAY
-	10 11.48	1	1	Eng.	ARP	Eng	ARP	Eng.		ASP	ASP Eng.
	11 48	Chem. SDJ Phy. BSH Marba pyra	Chem. ANA Phy. XYZ	Chem. Phy.	SDI	Chem. Phy.	MUP	Chem, Phy.	ĥ		ASK
N	10 10			Maths. Zoo.	ZXX	Matha, Zoo.	ABC	Mat	hs.	hs. ABC XYZ	
	to to to	5	6:	Stats	XYZ	Stats	EPG	Stat			EFG
				DOTATIY	IAV	Betany	ABC	Bota	Ath		API
				Chem.	ANA	Chem.	SDJ	Chen	P		MUP
	12.36			Phy.	ABC	Phy.	ABC	Phy.			DSC
ω	5			Maths.	PVP	Maths.	PVP	Math	P	10	ABC
3)	1.24			Z00.	ABC	Z00.	ABC	Z00.			ABC
	-			Stats	PSJ	Stata	EFO	Stats			EPG
				Botany	API	Botany	SKK	Botar	AL.		ABC

(Dr. S. D. Jadhav)

Subject Room No.

Eng

Chem

Phy.

Maths Dept.

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Stats

Botany 5

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Incharge, Time-Table Committee

Mahavdydoyo, Tostroun, (Songli) (O.S.) Pedinabhushari Dr. Vatani zodatla Patil Principal

and.

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Padmabhushan Dr.Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli. Practical Time Table B.Sc. I 2020-21

Time: 2.35 to 5.47

Chattadan	Mathematics	Zoology	Botany	Chemistry	Physics	Subject N	
A3	1	B4	B3	AI+B2	BI	Monday	
AI	:	B1	B2	A3	B4	Tuesday	
	AI to A3	;	B4	B1	B3	Wednesday	
	:	B2	BI	A2	AI	Thursday	
A2	:	B3		B4	A3+B2	Friday	
:	:	:	:	B3	A2	Saturday	

Total	A3(PCMS)	A2(PCMS)	A1(PCMS)	Batch 1
50	11	19	20	Vo. of students
			B1 to B4 (PCBZ)	Batch

(Dr. S. D. Jadhav) Blacker .

Time Table Incharge

Mailera Padra (when t (Dr. Milind S. Hujare) -Principal Washi Verontrodata Path Provincium, (Sumpl) (O.S.)

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VIAL BOARD

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Practical Time Table B.Sc. II 2020-21

Time: 11.00 to 2.12

Statistics	Mathematics	Zoology	Botany	Chemistry	Physics	Subject
:	AI to A4	B3	BI	B2+B4	4 1	Monday
:	AI to A4	B3	BI	B2+B4	:	Tuesday
A3+A4	1	B2+B4	B3	BI	AI+A2	Wednesday
A3+A4	:	B2+B4	B3	BI	A1+A2	Thursday
A2	:	BI	B2+B4	A1+B3	A3+A4	Friday
42	:	BI	B2+B4	AI+B3	A3+A4	Saturday

		10	Thereit	
		41	PMS	A2 to A4
CDL	+0 01 LG			
007	D1 to DA	10	PCM	
Group No		TAD. OF STRUCTURE	dinar	
2		No of students	Crown	Batch

(Dr. S. D. Jadhav) Time Table Incharge

Padmabhushan Di, Vosantrandada Patili Numario (nengo, Tangaan, (Sangli) (O.S.) (Dr. Milind S. Hujare) Canada Canada

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Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli. Practical Time Table B.Sc. III 2020-21

Statistics	Mathematics	Zoology	Botany	Chemistry		Subject
:	MI	ZI	:	CI, C2, C3, C5	P2	Monday
:	Mi	ZI	:	C1, C2, C3, C5 C1, C2, C3, C5	P2	Tuesday
1	MI	Z1, Z2	:	CI, C2, C4	P1, P2	Wednesday
:	MI	Z1, Z2	ł	CI, C2, C4	P1, P2	Thursday
		22	:	C3, C4, C5	PI	Friday
		72	:	C3, C4, C5	PI	Saturday

	C1 to C5	P1, P2	Batch
Botany	Chemistry	Physics	Subject
:	72	18	No. of students
	MI	Z1, Z2	Batch
Statistics	Mathematics	Zoology	Subject
	12	18	No. of students

[Dr. S. D. Jadhav] **Time Table Incharge**

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Padmabhushan Dr. Vetantraodada Patil Maravidyidaya, Tsagaon, (Sangt) (O.S.) (Dr. Milind S. Hujare) ALLEN L

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-						10.24	2										09:36	8:48 to										8:45	8:00 to	-	-			ALL A
	_	and and	-			10.00				BAI			- 41	BAIII			ILV1				IVE			A NUMBER OF STREET	BAR		Ι	ILV.B	_		1	BAI		CLASS
			tag. Cont. B (MSM)	and com v (vsb)	LOND SUP	man (wood)	star. (spr)	-		(cur) a tou	POL A [VII]	Bco. (BJA)	HID. (RISM)	Mar. (SJP)	ENG. (ASP)		Pot (DXS)	Leo. (BTK)			Eco, B (KSP)	RED V (IAA)	Erm. (JAV)	Hin. (RSM)	Mar. (MAP)	ENG. (ARP)	Eng. (DBT)	Him. (RBM)	Mar. (TKB)	*		Geo. B (VRP)	Geo. A (BTK)	
			4)	3								Geo. (55G)	Soc (SRG)	Pol. (VII)	Hist. (XXXX)								Geo. (ASW)	Soc. (VDK)	Fol. (DYS)	Hist. (HDN)								Aunuak
			Eng. Com. B (MSM)	Eng. Com. A (ASP)	HISKIE (KKK)	HHL (HIM) TOG (AMM)	ISML (MAP) Co-Op. (JAV)	Eng. Opt. (ARP)	ma.opc.(A17)	Mar. Com. B (TKB)	Mar, Com. A (SJP)	Eco. (KSP)	Hin. (RSM)	Mar. (MAP)	ENG. (ARP)		Pol. (VII)	Geo. (BTK)			Soc. II (SRG)	Soc. A (VDR)	Eco. (KNP)	Hin. (REM)	Mar. (TKB)	ENG. (DBT)	Soc. (VDW)	Eco. (KSP)	Hist, (RSK)		Eng. Com. C (ASP)	Eng. Com. B (MSM)	Eng. Com. A (ARP)	
			(M	3		CANNE)	OND 40			(8)	3	Geo. (ASW)		Pel. (DYS)	Hist. (HDN)								Geo. (BTN)	Soc. (SRG)	Fol. (VII)	Hist. (KKK)					SP)	(MSM)	(day	Tuesday
	Eco. (KNP)	Hin. (RUM)	Mar. (TKB)	ENG (DBT)		Eco, Com, B (MSM)	Eco, Com. A (ASP)			Hist II (ICON)	Hist A (HDN)	Eco. (NSP)	Hin. (RSM)		ENG. (ARP)	Soc (SRG)	Eco. (KNP)	Hist. (RSH)	Hin, Com. (RBM)	Mar. Com. C (MAP)	Mar. Com. B (THD)	Mar. Com. A (SIP)	Eco, (JAY)	Hin. (RBM)	Mar. (MAP)	ENG.()	Eng. (DBT)	Hin. (RSM)	Mar. (SP)		Eng. Com. C (ASP)	Eng. Com. B (MSM)	Eng. Com. A (ARP)	1
	Geo, A (VRP)	Soc. (SRG)	Pot (DYS)	Hist. (RSR)		0	3					Geo. (SSG)	Soc. (VDK)	Pol. (V)()	Hist. (KOKK)				-	(P)	(II)	(4	Geo. (BTK)	Soc. (SRG)	Pol. (DYS)	Hist (RSR)					(45)	(MS	RP)	Wendsnay
	Ecs. (KNP) (Him. (REEM)	Mar. (MAP)	ENG. (MSM)	Soc. (SRG)	Ecu. (KSP)	HIGT. (RSIC)	Eng. Opt. [ARP]	Hin. Opt. (ATP)	Mar. Com. B (TKB)	Mar. Com. A (SFP)	Eco. (RSP)	Hin. (ATP)	Mar. (TKB)	ENG. (ARP)		Pol. (VII)	Geo. (ASW)			Hist. B (KKK)	ISIST. A (HDN)	Eco. (BJK)	Hin. (RSM)		ENG. (DBT)		Eng. Com. B (MSM)	Eng. Com. A (ASP)	Hin. Com. (RBM)	Mar. Com. C (MAP)	Mar. Com. B (TKB)	Mar. Com. A (SIP)	
A CONTRACTOR	Gen. A (VRP)	Sec. (VDK)	Fol. (VJD	Hist. (KKX)				3	3	(KB)	(ab)	Gen. (33G)	50c. (SRG)	Pot. (SEP)	Hist (HSK)								Geo. (BTK)	Soc. (VDK)	Fol. (VII)	Hist. (RSK)		(INSM)	ASP)	(MB	MAP)	(TKB)	(dfs)	Thursday
and a second sec	Ecu. (KSP)	thin. (RSM)	Mar. (MAP)	ENG. (MSM)	Eng. (ARP)	Hin, (RSN)	Mar. (TKB)			Eco. II (KNP)	Eco. A (JAV)	Eco. (BJK)	Hin. (ATP)	Mar. (SP)	ENC (DHT)		Pol. (DYS)	Geo. (ASW)			Geo. B [VRF]	Geo. A (BTR)	Eco. (JAY)	Hin. (RBM)	Mar. (TKB)	ENG. (ASP)	Eng. (ARP)	Hin. (ATP)	Mar. (SPP)			Hist. B (KKK)	Hist. A (HDN)	
	Gen. A (ASW)	Soc (\$96)	Pol. (DYS)	Hist. (RSR)								Geo. (SSG)	Soc. (VDK)	Pol. (VII)	Hat (HDN)							10 mm	Geo. (ASW)	Soc. (SRG)	Pol. (DYS)	Hist. (RSK)							-	Friday
	Ecu, (KSP)	Hin. (RSM)	Mar. (MAP)	ENG. (ASP)	Eng. (DBT)	Hin. (ATP)	Mar. (TKB)			Eco. B (KNP)	Eco. A (JAY)	Eco. (KNP)	Hin. (HEM)	Mar. (TNII)	ENG. (ARP)	Sec. (VDR)	Eco. (KSP)	Hist. (HDN)			Pol. B (DVS)	Pol. A (VII)	Sca. (KSP)	Hitt. (RSM)	Mar. (S[7]	ENG. (MSM)	-	Pol. (VII)	Geo. (BTK)			Soc. II (SRG)	SOC. A (VDK)	
the second se	Geo. A (ASW)	Soc. (VDK)	Pol. (VII)	Hist. (RSK)						-		Geo. (BTK)	Sec. (SRG)		Hist. (RSK)								Geo. (ASW)) Hist (RSR)						9	0	Saturday

"arr, frart anfu guiver, unnfl fagm sant " ingenend at. ergst anget. • Shri Swami Vivekanand Shikshan Sanstha, Kolhapur Sanchalit • Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon Time Table - Senior Commerce 2019-20



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Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli).

Prof. K. S. Patil

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	164	-	-	0		12.13									12:12	11:240										11.24	8	10:36				
5	BAII			22			-	TAN				BAIN			an annual			-	1 A.B				III V.G				D.A.B		T		E'V'B	
Geo. II (ASW)	uen, A (336)				(Hin, Com, (RBM)	Mar. Com, C (MAP)	Mar. Com, B (TKB)	Mar, Com. A (SIP)	Soc. (VDK)	Mar. (TKB)	Lea B (BTK)	Geo. A (VRP)		cor (MA)	nea (NSM)		frant's more front	factor a man deal	and com v (vw.)	Geo. B (XSG)	Eco. (JCSP) Geo. A (ASW)	Hin. (RBM) Soc. (SRG)	Mar. (MAP) Pol. (DVS)	ENG. (ASP) Hist. (KKK)	Soc. (VDK) (18)	Ucn. (KNP) (17)	HIST (HDN) (16)	mat obc (ABP)	Hun, Opt. (HSM) ,	Mar. Com. B (TKB)	Lafel winner music
Geo, B (SSG)	Geo. A (ASW)								P.E. (AKP)	SOC. (VDK)	Mar. (MAP)	Geo, B (SSG)	Geo, A (ASW) Pet (DYS)	Eng (DBT)	Hin, (RSM)	Mar. (TKB)			ECO, E (RSP)	ECO A (JAD)	Geo. B (AMM)	Eco. (BJK) Geo. A (BTK)	Hin. (RSM) Soc. (SRG)	Mar. (SJP) Pol. (VII)	ENG. (ARP) Hist. (KKK)		Eng. Com. B (MSM)	Eng. Com. A (ASP)			Gen. B (SSG)	(MCV1V WAY
Geo, B (ASW)	Geo. A (SSG)	Soc. (SRG)	Eco. (KSP)	Hist, (RSK)					P.E. (AKP)	Eng. (ASP)	Mar. (SJP)	Geo, B (ASW)	Geo. A (55G)		Ped (DA2)	Geo. (BTK)			5oc. B (SRG)	Soc. A (VDK)				Eng. Com. B (DBT)	Eng: Com. A (ASP)	HSRM. (KKK)	HHL. (REM) TOG. (AMM)	HML (MAP) Co-Cp. (IAV)			Post. B (DYS)	Pot A (VII)
Geo Brissen	Geo. A (ASW)		Enviorment S	Enviorment A			(and) a fair of	Pod. B (TOVS)	Pol. A (VII)			Geo. B (BTK)	Geo. A (AMINI)	Soc. (VDIG	Eco. (KNP)	Hist (RDN)			Geo. B (SSG)	Geo. A (ASW)				Eng. Com. B (DBT)	Eng. Com. A (ASP)	HSRM. (KKK)	HHL. (REM) TOG. (AMM)	HML (MAP) Co-Op. (JAY)			Soc. B (SRG)	Soc A (VDK)
Can Blower a	Geo. A (BTK)	HSRM. (XKK)	HHL (REM) TOG. (AMM)	HML (MAP) Co-Op. (JAY)								Gen. B (SSG)	Geo A (ASW)		Eng. Com. B (MSM)	Eng. Com. A (ASP)	Eng. Opt. (ARP)	Him, Opt. (RSM)	Mar. Com. B (TKB)	Mar. Com. A (SJP)	Geo. B (SSG)	Geo	Hin. (RSM) Soc. (VDK)		ENG. (MAM) Hist. (RSIG	Soc. (SRG)	Ecn. (KNP)	Hist. (HDN)	Hin, Com. (RBM)	Mar, Cont. C (MAP)	Mar. Com. B (TKB)	Mar. Com. A (SJP)
Cont at LCOVIN	Geo. A (BTH)		Enviorment B	Enviorment A								Geo. B (SSG)	Geo. A (BTK)	Eng. (DBT)	Hin. (RSM)	Mar. (SJP)			Hist B (KKK)	Hist A (HDN)	Geo. B (HTK)	8			ENG. (ASP) Hist. (HDN)		Pol (DYS)	Geo. (ASW)		Eng. Com. C (DBT)	Eng. Com. H (MSM)	Eng. Com. A (ARP)

1	Swami Shikshan Sanstha	Kolhapur
Padambhushan	Dr. Vasantraodada Patil	Mahavidyalaya ,Tasgaon
	Commerce Dept	L
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Prd	Time	Class	Div	Mon	Tues	Wed	Thurs.	Fri	Sat
	Auto	Cittas	A	Busi.Eco. (KSP)	INS (AGS)	Busi.Eco (KSP)	MGT (PRC)	Eng (DBT)	Mar/Hindi
		B.com-I	в	F-A/C (GRP)	Maths (SSP)	F-A/C (GRP)	MGT (PBS)	Busi.Eco (KNP)	MKRT (PVP)
	08.00		A	CA/C (AGS)	MFS (JAY)	FE (PRC)	C-A/C (AGS)	Busi.Eco (BJK)	FE (PRC)
1	10 08.45	B.com-II	в	MFS (KNP)	ENG (NSP)	Busi.Eco (BJK)	MFS (KNP)	Stat (SSP)	Busi Eco (BJK)
		B.com-III	•	MMP (PBS)	MMP (PBS)	BRF (TRK)	BRF (TRK)	Adv.Cost (GRP) Adv.A/C (AGS)	BRF (TRK)
-	-		1.	N	Eng	F-A/C	INS	Busi.Eco	ENG
		B.com-I	A	Mar/Hindi MKRT	(DBT) Busi.Eco.	(AGS) MGT	(AGS) Matlis	(KSP) F-A/C	(DBT) MGT
			B	(PVP) Eng	(KNP) Eng	(PBS) Busi.Eco	(SSP) Busi.Eco	(GRP) Stat	(PBS)
	8.48	B	A	(ARP)	(MSM)	(BJK)	(BJK)	(SSP)	C-A/C (AGS
2	to 9.36	B.com-II	в	Stat (SSP)	Stat (SSP)	C/A/C (GRP)	C/A/C (GRP)	FE (PBS)	C-A/C (GRP
		B.com-III	•	MMP (PBS)	Adv.Cost (GRP) Adv.A/C (AGS)	COP (PRC)	Busi.Envt (JAY)	BRF (TRK)	Busi.Envt. (JAY)
-			-	INS	MGT		F-A/C	INS	F-A/C
		B.com-I	A	(PBS)	(PRC)	Mar/Hindi	(AGS)	(PBS)	(AGS))
		B.com-1	B	Maths	ENG (NSP)	MKRT (PVP)	F-A/C (GRP)	Maths (SSP)	Eng (NSP)
	9.36		A	FE (PRC)	Stat (SSP)	Stat (SSP)	MFS (JAY)	C-A/C (AGS)	Stat (SSP)
3	to 10.24	B.com-II	В	Busi.Eco (BJK)	Busi.Eco (BJK)	FE (PBS)	Eng (NSP)	C-A/C (GRP)	FE (PBS)
		B.com-III	•	Adv;Cost (GRP) Adv.A/C (AGS)	Adv.Cost (GRP) Adv.A/C (AGS)	Busi.Envt (JAY)	MMP (PBS)	COP (PRC)	COP (PRC)
				10.	24 to 10.36 Rec	css			2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Bernd	A	Eng (DBT)	Mar/Hindi	MGT (PRC)	Busi.Eco (KSP)	F-A/C (AGS)	MGT (PRC)
		B.com-l	в	Eng (NSP)	MKRT (PVP)	Eng (NSP)	Busi.Eco (KNP)	MGT (PBS)	Busi.Eco (KNP)
4	10.36 to	B.com-II	A	MFS (JAY)	FE (PRC)	Eng (MSM)	Eng (MSM)	MFS (JAY)	Busi.Eco (BJK)
	11.24		B	Eng	MFS (KNP)	Stat (SSP)	FE (PBS)	MFS (KNP)	· (NSP)
		B.com-III	•	Adv:Cost (GRP) Adv:A/C (AGS)	Busi.Envt (JAY)	Adv.Cost (GRP) Adv.A/C (AGS)	Adv.Cost (GRP) Adv.A/C (AGS)	COP (PRC)	Adv.Cost (GRP) Adv.A/C (AGS)

(Dr. A. G. Sonawane) Head of Dept. Commerce

Prencipsi Padmabinishan Dr. Vasanaraodada Petil

Principal

- Mohavidyalaya, Tasgaon. (Singli)

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, (Sangli) (O.S.)

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Time-Table (Senior Science) 2019-2020 (w.e.f. 11.07.2019)

Period	1			2			ω			4
Time	11.20 to	12.05	12.05	ťö	12.50	12.50	đ	1.35	1.35	to 2.20
Div.	Α	B	A		в	A		B	A	в
MO	Stats	Zoo	Phy		Chem	Maths		Bot	Chem/	C. Sc. Phy
MONDAY	USM	SPK	MCS		ANA	PVP		SKK	ASK	VTK
TU	Chem/ C. Sc.	Phy	Maths		Z00	Stats		Bot	Phy	Chem
TUESDAY	MUP VTK	BH/ JSG	PDJ		PSB	USM		API	BSH/ JSG	VVP (N)
WED	Eng	Eng	Maths		Z00	Chem/	C. Sc.	Phy	Phy	Chem
WEDNESDAY			BHT		PBT	SSM	VTK	GSP	GSP	VVP(T)
THI	Eng	Eng	Stats		Bot	Chem/	C. Sc.	Phy	Phy	VVP(T) Chem
THURSDAY			USM		YSA	APP	NVK	ASY	ASY	VVP(T)
FR	Eng	Eng	Chem/	C. Sc.	Phy	Maths		Bot	Stats	Zoo
FRIDAY			ASK	NVK	SSS	PDJ		NAK	SSP	SVJ
SATI	Eng	Eng	Phy		Chem	Maths		Bot	Stats	Zoo
SATURDAY			SSS		VVP(N)	PVP		NAK	SSP	КВК

Time-Table Committee (Dr. V. Y. Pawar) Incharge,

> B.Sc.I A Class Room 6 B.Sc.I B Class Room Ξ

(Dr. Milind S. Hujare) Principal

Padmabhushan Dr Vasantreodeda Patil Mahavidyalaya, Tasgaon, (Sangli) (O.S.)

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasagon. (Sangli) (Dr. Milind S. Hujare)

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		4			ω		N	
		to 2.12	1.24	1.24	12.36 to	12.36	ť	
		œ	A	8	Þ	8		
		Phy	Chem	Bot	Maths	Chem		Pere 1
B.Sc.I A	0	XYZ	ASK	SKK	PVP	ANA		
-	Class	Chem	Phy	Bot	Stats	Zoo		Concernance of the local division of the loc
9	Room	SSP	JSG	API	XXX	PSB		
B.Sc.I B	C	Chem	Phy	Phy	Chem	Z00		ACC CONTRACTOR
8	Class	XYZ	ABC	ZAX	SDJ	PBT		
=	Room	Chem	Phy	Phy	Chem	Bot		and and a second
		XYZ	ABC	ABC	ABC	XYZ		
		Zoo	Stats	Bot	Maths	Phy		A REAL PROPERTY AND
		XYZ	ABC	NAK	ABC	XYZ		and the second se

Stats

ABC NAK

Bot

Z00

ABC

Chem Maths

XYZ PVP

Phy

ABC

Eng

DBT

Eng

ARP

SATURDAY

Period	Time	Div.	M	MONDAY	10	TIESDAY		B.Sc. I	B.Sc. I	B.Sc. I WEDNESDAY THU	I DNESDAY THURS	I DNESDAY THURS
93	11.00	A	Stats	VYP	Chem	MUP	Eng		PRK	PRK Eng		Eng
+	to											
	11.48	B	Z00	SAK	Phy	BSH	Eng		DBT	DBT Eng		Eng
	11.48	A	Phy	JSG	Maths	ZAX	Maths		ZAX	XYZ Stats	Stats	Stats
0												

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Shri Swami Vivekanand Shikshan Sanstha's

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Time-Table (Senior Science) 2019-2020 B.Sc. II

Period	Time	Div.	MO	MONDAY	TUE	TUESDAY	WEDI	WEDNESDAY	THURSDA	RSDAY	FR	FRIDAY		SATURDAY
-	10.12	N	Env.	XYZ	Env.	XYZ	Env.	XYZ	Env.	XXZ	I			1
्र	to 11.00	B	Env.		Env.		Env.		Env		I			1
	2.30	>	Chem/	SDU	Chem/	SDJ	Phy.	HSH	Phy	XYZ	Maths	XYZ		
cn	10	3	Stats.	VYP	Stats.	XYZ	. New				TRANSPORT			
	3.18	в	Chem	ANA	Chem	ANA	Bot.	SKK	Bot.	API	Z00.	PBT	- 1	Z00.
	3.18	A	Maths.	PVP	Maths.	pvp	Chem/	ASK	Chem/	ASK	Phy.	ABC		Phy.
a	to						Stats.	ABC	Stats.	ABC	10			191
	4.06	в	Z00.	SAK	Zoo.	SAK	Chem	XXX	Chem	XYZ	Bot.	API		Bot.
4	4.06 to	N	Phy.	JSG	Phy.	XYZ	Maths.	PVP	Maths.	XXZ	Chem/ Stats	MUP		Chem/ Stats
	4.54	в	Bot.	NAK	Bot.	SKK	Z00.	PBT	Z00,	ZXX	Chem	ABC		Chem

Comp.Sc.	Maths.	Chem.	Phy.	Subject
4	w	A-1, 8-6	ω	Room No.
	Stats.	Z00,	Bot.	Subject

VI.*A P. MAH C N AVA

Padmabhushan Dr. Vasantraodada Patil HUMMMA-

-(Dr. Milind S Hujare)

Mahavidyalaya, Tasagon. (Sangli)

Padmabhushan Dr.Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli. Shri Swami Vivekanand Shikshan Sanstha's

Time-Table (Senior Science) 2019-2020

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				6	1				0	63					4		Period	
			1.24	10	12.36					to				11.48	to	11.00	Time	
		Botany	Stats	200.	Maths.	Phy.	Chem,	Botany	Stats	Z00,	Maths.	Phy.	Chem.		-			
Discourse Alley	Subject	API	ABC	SAK	ZAX	1SC	SSP	NAK	XXX	PBT	pvp	BSH	SDJ				MONDAY	
-		Botany	Stats	Z00.	Maths.	Phy.	Chem.	Botany	Stats	Z00.	Maths.	Phy.	Chem.		Ł		1	
2	Eng.	ZXX	ABC	SAK	XYZ	ABC	MUP	SKK	VYP	PBT	PVP	ZAN	ANA				TUESDAY	
-	Chem	Botany	Stats	Z00,	Maths.	Phy.	Chem.	Botany	Stats	Z00.	Maths.	Phy.	Chem.		Eng.		WED	
~	Phy.	APt	PSJ	ABC	PVP	ABC	VNV	APT	ZAX	ZAX	ZAX	ZAX	SDJ		ARP		WEDNESDAY	
Dent	Maths	Botany	Stats	Z00.	Maths.	Phy.	Chem.	Botany	Stats	Z00.	Maths.	Phy.	Chem.		Eng.	幼	THU	
-	Z00	SKK	EFO	ABC	PVP	ABC	SDJ	ABC	EFG	ZAX	ABC	XXX	MUP		ARP		THURSDAY	
Dent	Stats	Botany	Stats	200.	Maths.	Phy.	Chem.	Botany	Stats	Z00.	Maths.	Phy.	Chem.		Eng.	N)	7	
2	Botany	ABC	EFO	VBC	ABC	JSG	MUP	API	EFG	ZAX	ABC	BSH	ASK		ASP	1000	FRIDAY	
3	Co.Sc.	Botany	Stata	200.	Maths.	Phy.	Chem.	Botany	Stats	Z00.	Maths.	Phy.	Chem.		Eng.	E.	SAT	
		SKK	ABC	ABC	PBT	ABC	ASK	ZXX	ZXX	SAK	XXZ	ZXX	ANA		ASP	1000	SATURDAY	



Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasagon. (Sangli)	(Dr. Milind S Hujare)
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Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Time: 2.35 to 5.35 Practical Time Table B.Sc. I 2019-20 (w.e.f. 05-08-2019)

Statistics	Mathematics	Zoology	Botany	Chemistry	Physics	Subject	Time: 4.00 to 0.00
A3	1	B4	B3	A1+B2	B1+A5	Monday	0 0.00
AI	:	BI	B2	A3+A4	:	Tuesday	
:	AI to A5	B6+B7	B5	BI	B3+B4	Wednesday	
A4	:	B2	B1	A2+B7	A1+B5	Thursday	
A2	:	B3	B4	B5+B6	A3+B2	Friday	
AS	:	BS	B6+B7	B3+B4	A2+A4	Saturday	
	A3 AI A4 A2	ities A1 to A5 A3 A1 A4 A2	B4 B1 B6+B7 B2 B3 atics A1 to A5 s A3 A1 A4 A2	B3 B2 B5 B1 B4 B4 B1 B6+B7 B2 B3 atics A1 to A5 s A3 A1 A4 A2	try AI+B2 A3+A4 B1 A2+B7 B5+B6 B3 B2 B5 B1 B4 B4 B4 B1 B6+B7 B2 B3 atics A1 to A5 A4 A3 A1 A4 A2	B1+A5 B3+B4 A1+B5 A3+B2 try A1+B2 A3+A4 B1 A2+B7 B5+B6 B3 B2 B5 B1 A2+B7 B5+B6 B4 B1 B6+B7 B2 B3 saties A1 to A5 s A3 A1 A4 A2	jectMondayTuesdayWednesdayThursdayFridaySg $B1 + A5$ \cdots $B3 + B4$ $A1 + B5$ $A3 + B2$ A try $A1 + B2$ $A3 + A4$ $B1$ $A2 + B7$ $B5 + B6$ B $B3$ $B2$ $B5$ $B1$ $A2 + B7$ $B5 + B6$ B $B4$ $B1$ $B6 + B7$ $B2$ $B3$ $B4$ B saties \cdots $A3$ $A1$ \cdots $A4$ $A2$

Batch	Roll	Roll Numbers	Batch	Roll Nu	Numbers
A1(PCMS)	5001 to 5023	(23)	B1(PCBZ)	5151 to 5177	(27)
A2(PCMS)	5024 to 5046	(23)	B2(PC8Z)	5178 to 5204	(27)
A3(PCMS)	5047 to 5069	(23)	B3(PCBZ)	5205 to 5231	(27)
A4(PCMS)	5070 to 5093	(24)	B4(PCBZ)	5232 to 5258	(27)
A5(PMSCo)	5094 to 5125	(32)	B5(PCBZ)	5259 to 5284	(26)
			B6(CBZCo)	5285 to 5310	(26)
)	B7(CBZCo)	5311 to 5338	(27)

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Padmabhushan Dr. Vasantroodada Patil Mahavidyataya, Tasagon. (Sangli)

Dr

Hind S. Hujare)

FULLING

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Practical Time Table B.Sc. II 2019-20 (w.e.f. 05-08-2019)

Statistics		Mathematics AI to A6	Zoology B3+B4	Botany B1+B2	Chemistry B5+B6	Physics	Subject Monday	Time: 11.20 to 2.20
	:	Al to A6	B3+B4	B1+B2	B5+B6	:	Tuesday	
	A4	;	B1+B2	B5+B6*	A3+B3+B4	AI+A2+A5	Wednesday	
ACIDCas	A4	:	BI+B2	B5+B6*	A3+B3+B4	A1+A2+A5	Thursday	
1000	A5+A6	:	B5+B6	B3+B4	A1+A2+B1+B2	A3+A4	Friday	
	A5+A6	•	B5+B6	B3+B4	A1+A2+B1+B2	A3+A4	Saturday	

A6(MSCo)	A5(PMS)	A4(PMS)	A3 (PCM)	A2 (PCM)	A1 (PCM)	Batch
5784 to 5792	5641 to 5659, 5678 to 5783	5616 to 5640	5754 to 5777	5730 to 5753	5601 to 5615, 5721 to 5729	Roll Numbers
(09)	(25)	(25)	(24)	(24)	(24)	

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Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasagon, (Sangli)

(Dr. Mind S. Hujare)

Batch	Roll Numbers
B1 (CBZ)	5660 to 5689
B2 (CBZ)	5690 to 5720
B3 (CBZ)	5793 to 5822
B4 (CBZ)	5823 to 5852
B5 (CBZ)	5853 to 5882
B6* (CBZ)	5883 to 5900
B6** (CZCo.)	5901 to 5916

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Practical Time Table B.Sc. III 2019-20

S3, S4	S3, S4	S1, S2, S3, S4	S1, S2, S3, S4	S1, S2	S1, S2	Statistics
Ĩ.	:	MI	MI	MI	MI	Mathematics
Z2	Z2	Z1, Z2	Z1, Z2	ZI	ZI	Zoology
B2	B2	B1, B2	B1, B2	BI	BI	Botany
C3, C4, C5, C6	C3, C4, C5, C6	C1, C2, C4, C6	C1, C2, C4, C6	C1, C2, C3, C5	C1, C2, C3, C5	Chemistry
P1	PI	P1, P2	P1, P2	P2	P2	Physics
Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	Subject

38	Statistics	S1 to S4	18	Botany	B1, B2
43	Mathematics	MI	164	Chemistry	C1 to C5
18	Zoology	Z1, Z2	18	Physics	P1, P2
No. of student	Subject	Batch	No. of students	Subject	Batch

. P2 Physics	18	71.72	Znoloav
5	y 164	MI	Mathematics
, B2 Botany	18	S1 to S4	Statistics
	01	+C 01 1C	Statistics

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Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasagon. (Sangli)

(Dr. Milind S. Hujare) Principal

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MAHAV

Shri Swami Vivekanand Shikshan Sanstha's Padmabhushan Dr.Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli. <u>Time-Table (Senior Science)</u> 2020-2021

B. Sc. I Time-Table for Online Bridge course (With effect from 28th October 2020)

			Inauguration 28 th Oct 20	Day 1 29th Oct 20	Day 2 31 st Oct 20	Day 3 2 nd Nov 20	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
Period	Time	Div.	WED	THURS	SAT	MON	TUES	WED	THURS				
	11.00	Α	Address	the second s			and the second se		and the second se	FRI	SAT	MON	TUES
1	to		by	Phy	Stats	Eng	Eng	Phy	Stats	Phy	Phy	Eng	Eng
	11.40	В	Principal	Chem	Bot	Eng	Eng	Zoo	Bot	Bot	Chem	Eng	Eng
2	12.00 to 12.40	A B	Maths	Chem/ C. Sc.	Maths	Maths	Stats	Chem/ C. Sc.	Maths	Chem/ C. Sc.	Chem/ C. Sc.	Maths	Stats
	12.40	в	Chem	Phy	Zoo	Chem	Bot	Phy	Zoo	Phy	Phy	Chem	Zoo

(Dr. S. D. Jadhav) Incharge, Time-Table Committee



Hermonour

(Dr. Milind S. Hujare) Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. Dist-Sangli.

Time-Table (Senior Science) 2019-20

B. Sc. I Time-Table for Bridge course

(July 2019)

Period	Time	Div.	MON	TUES	WED	THURS	FRI	SAT
	11.00	Α	Eng	Eng	Phy	Stats	Phy	Phy
1	to							
	12.00	В	Eng	Eng	Zoo	Bot	Chem	Chem
	12.00	Α	Maths	Stats	Chem/	Maths	Chem/	Chem/
2	to				C. Sc.		C. Sc.	C. Sc.
	1.00	В	Chem	Bot	Phy	Zoo	Phy	Phy

For B. Sc. I Bridge Course should be conducted during July 2019. Minimum 10 lectures and aptitude test should be conducted per subject.

ilind S. Hujare Prin. Dr Prin Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli).

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" शिक्षणमहर्षी डॉ. वापूजी साळुंखे

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Bridge Course of Accounting

6

Notes on Basics of Accounting

By

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BOOK- KEEPING

Meaning

Book- keeping includes recording of journal, posting in ledgers and balancing of accounts. All the records before the preparation of trail balance is the whole subject matter of book- keeping. Thus, book- keeping many be defined as the science and art of recording transactions in money or money's worth so accurately and systematically, in a certain set of books, regularly that the true state of businessman's affairs can be correctly ascertained. Here it is important to note that only those transactions related to business are recorded which can be expressed in terms of money.

Definition

- 1. "Book- keeping is the art of recording business transactions in a systematic manner". A.H.Rosenkamph.
- 2. "Book- keeping is the science and art of correctly recording in books of account all those business transactions that result in the transfer of money or money's worth". **R.N.Carter**
- 3. "Book Keeping is an art of recording in the books of accounts the monetary aspect of commercial and financial transactions." -Northcott
- "Book Keeping is an art of recording business dealings in a set of books."

-J.R. Batliboi

Objectives of Book- keeping

- Book- keeping provides a permanent record of each transaction.
- Soundness of a firm can be assessed from the records of assets and abilities on a particular date.
- Entries related to incomes and expenditures of a concern facilitate to know the profit and loss for a given period.
- It enables to prepare a list of customers and suppliers to ascertain the amount to be received or paid.
- It is a method gives opportunities to review the business policies in the light of the past records.
- Amendment of business laws, provision of licenses, assessment of taxes etc , are based on records.

Accounting

Accounting has rightly been termed as the language of the business. It records, classifies, analyses and communicates all the business transactions that have taken place during a particular period. It is a system of recording and reporting business transactions in financial terms, to interested parties.

According to American Institute of Certified Public Accounts "Accounting is the art of recording, classifying and summarizing in a significant manner in terms of money, transactions and events which are, in part at least, of a financial character and interpreting the results thereof".

Thus accounting is the art of recording, classifying, summarizing, analyzing and interpreting the financial transactions and communicating the results thereof to the interested person.

Features or characteristics or nature of Accounting

Following are the features of accounting:-(1) Accounting is an art.

- (2) Accounting is a science.
- (3) Recording of business transactions.
- (4) Classifying business transactions.
- (5) Summarizing the classified data
- (6) Analysis and interpret the summarized data
- (7) Communicating information to the interested parties.
- (8) Records transaction and events which are financial character.

Objectives of Accounting or functions of accounting

The following are the main objectives:

- 1. To keep systematic records.
- 2. To ascertain the operational profit or loss.
- 3. To ascertain the financial position of the business.
- To make information available to various users.
- 5. To protect business properties.
- 6. To facilitate rational decision making.
- 7. To ascertain the cost of production and selling price.
- 8. To control expenditure of business.
- 9. To satisfy the requirements of law.
- 10. To calculate the amount due to and due from others.

Importance of accounting (Uses or advantages)

- 1. It serves as a historical record.
- It facilitates the preparation of financial statements.
- It supplies information to interested persons
- It helps the management in taking important business decisions.
- 5. It facilitates comparative study of the performance of business over different periods.
- It provides evidence in case of disputes.
- It helps to forecast the future.
- It provides information for judging the efficiency of business
- It is useful in getting loans.
- 10.It helps in valuation of good will.
- 11.It helps in controlling expenses.
- 12. It helps in controlling employees.
- 13.It helps in prevention and detection of errors and frauds.

Limitations of Accounting

- It is historical in nature.
- 2. Transactions of non-monetary nature will not be recorded in accounting.
- 3. Information recorded in accounts is influenced by the personal judgment of the
- accountant. In accounting valueless assets are also shown.
- 5. In accounting price changes are not considered.
- It is not an exact science.
- Use of different accounting methods reduces the reliability of accounts.
- 8. Account records show only actual cost figures.

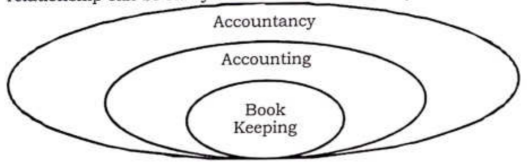
Relationship between Accountancy, Accounting and Book-keeping Accountancy refers to a systematic knowledge of accounting. It explains "why to do" and "how to do" of various aspects of accounting. It tells us why and how to prepare the books of accounts and how to summarize the accounting information and communicate it to the interested parties.

Accounting refers to the actual process of preparing and presenting the accounts. In other words, it is the art of putting the academic knowledge of accountancy into practice.

Book-keeping is a part of accounting and is concerned with record keeping or maintenance of books of accounts. It is often routine and clerical in nature.

Book-keeping provides the basis for accounting and it is complementary to accounting process. Accounting begins where book-keeping ends. Accountancy includes accounting and book-keeping.

The terms Accounting and Accountancy are used synonymously. This relationship can be easily understood with the help of the following diagram.



Accounting Principles

Accounting principles can be classified in to Accounting concepts and Accounting Conventions

Accounting Concepts:

- Entity Concept: According to this concept business is treated as a separate unit and distinct from its proprietors.
- (2) Dual Aspect Concept: According to this concept every transaction has two sides at least. If one account is debited, any other account must be credited. Every business transaction involves duality of effects. (i) Yielding of that benefit (ii) The giving of that benefit.
- (3) Going Concern Concept: This concept assumes that the business will continue to exist for a long period in the future. There is neither the necessity nor the intention to liquidate it.
- (4) Accounting Period Concept: According to this concept the entire life of the concern is divided in time intervals for the measurement of profit at frequent intervals.
- (5) Money Measurement Concept: Only those transactions and events are recorded in accounting which is capable of being expressed in terms of money.
- (6) Cost Concept : According to this concept:
 - (a) An asset is ordinarily entered in the accounting records at the price paid to acquire it.
 - (b) This cost is the basis for all the subsequent accounting for the asset.

- (7) Matching Concept: In determining the net profit from business operations all cost which is applicable to revenue of the period should be charged against that revenue.
- (8) Accrual Concept: This concept helps in relating the expenses to revenue for a given accounting period.
- (9) Realization Concept: According to this concept, revenue is recognized when sale is made and sale is considered to be made when a goods passes to the buyer and he becomes legally liable to pay for it.

Conventions: Accounting conventions are of following types:-

- Convention of Disclosure: According to this convention accounting reports should disclose fully and fairly the information they purport to represent. The information which are of material interest to proprietors.
- (2) Convention of Materiality: The accountant should attach importance to material details and ignore insignificant details.
- (3) Convention of Consistency: This convention describes that accounting principles and methods should remain consistent in order to enable the management to compare the results of the two periods. These principles should not be changed year after year.
- (4) Convention of Conservatism: According to this convention, in the books of accounts all anticipated losses should be recorded and all anticipated gains should be ignored.

Accounting Standards

Accounting standards are considered as a guide for maintaining and preparing accounts. They are rules that ensure uniformity of preparation, presentation and reporting of accounting information.

Accounting standards may be defined as the accounting principles and rules which are to be followed for various accounting treatments while preparing financial statements on uniform basis and which will reveal the same meaning to all the interested groups.

Need for accounting standards (Objects of Accounting Standards):

The need for accounting standards arises from limitations of financial statements. The need for accounting standards arises due to the following reasons.

- To communicate uniform results to external users as well as internal users for decision making.
- To serve as a tools for information systems catering the needs of management, owners, creditors, Government etc.
- 3) To facilitate inter firm, intra firm comparison.
- 4) To make the financial statement more reliable comparable and understandable.

Accounting standard Board of India (ASB)

The institute of Chartered Accountant of India, set up, Accounting Standard Board. The primary duty of ASB is to formulate the accounting standard for India. During the formulation of accounting standards, the ASB considered the applicable laws, usage, customs and the business environment existing in our country. The ASB will give due consideration to International Accounting Standards (IASs) issued by the International Accounting Standard Committee and tries to integrate them to the extent possible. The body consists of the following members: Company Law Board, CBDT, Central Board of Excise and Customs, SEBI, Comptroller and Auditor General of

accounts, UGC, Educational and Professional institutions, and councils of the institutes and representatives of Industry.

The following are the objectives and functions of the ASB:

- (1) To suggest areas in which accounting standards need to be developed.
- (2) To formulate accounting standards.
- (3) To review the accounting standards at periodical intervals.
- (4) To provide guidance on accounting standards.
- (5) To carry out other functions relating to accounting standards.

Accounting Standards in India

ASB of India has issued 32 accounting standards so far. They are as follows

- : Disclosure of accounting policies AS1
- : Valuation of inventories AS 2
- AS 3 : Cash flow statements
- : Contingencies and events occurring after the B/S date AS 4
- : Prior period and extra ordinary items and change in accounting policies AS 5
- : Depreciation accounting AS 6
- : Accounting for construction contracts AS 7
- : Accounting for research and development (Withdrawn) AS 8
- : Revenue recognition AS 9
- AS 10 : Accounting for fixed assets
- AS 11 : Accounting for effects of changes in foreign exchange rates
- AS 12 : Accounting for govt. grants
- AS 13 : Accounting for investments
- AS 14 : Accounting for amalgamation
- AS 15 : Accounting for retirement benefits in the financial statements of employers
- AS 16 : Borrowing cost
- AS 17 : Segment reporting
- AS 18 : Related party disclosures
- AS 19 : Leases
- AS 20 : Earning per share
- AS 21 : Consolidated financial statement
- AS 22 : Taxes on income
- AS 23 : Accounting for investment in associates in consolidated financial statement
- AS 24 : Discontinuing operations
- AS 25 : Interim financial reporting
- AS 26 : Intangible assets
- AS 27 : Financial reporting of interest in joint ventures
- AS 28 : Impairment of assets.
- AS 29 : Provisions, contingent liabilities and contingent assets
- AS 30 : Financial instruments-recognition and measurements
- AS 31 : Financial instruments-presentation
- AS 32 : Financial instruments disclosure

Methods of Accounting

Business transactions can be recorded in two different ways.

a. Single Entry: It is incomplete system of recording business transactions. The business organization maintains only cash book and personal accounts of debtors and

creditors. So the complete recording of transactions cannot be made and trail balance cannot be prepared.

b. Double Entry: It this system every business transaction is having a twofold effect of benefits giving and benefit receiving aspects. The recording is made on the basis of both these aspects. Double Entry is an accounting system that records the effects of transactions and other events in at least two accounts with equal debits and credits.

Advantages of Double Entry System

- Scientific system: This system is the only scientific system of recording i) business transactions in a set of accounting records. It helps to attain the objectives of accounting.
- Complete record of transactions: This system maintains a complete record of ii) all business transactions.
- A check on the accuracy of accounts: By use of this system the accuracy of iii) accounting book can be established through the device called a Trail balance.
- Ascertainment of profit or loss: The profit earned or loss suffered during a iv) period can be ascertained together with details by the preparation of Profit and Loss Account.
- Knowledge of the financial position of the business: The financial position of v) the firm can be ascertained at the end of each period, through the preparation of balance sheet.
- Full details for purposes of control: This system permits accounts to be vi) prepared or kept in as much detail as necessary and, therefore, affords significant information for purposes of control etc.
- vii) Comparative study is possible: Results of one year may be compared with those of the precious year and reasons for the change may be ascertained.
- viii) Helps management in decision making: The management may be also to obtain good information for its work, specially for making decisions.
- No scope for fraud: The firm is saved from frauds and misappropriations since ix) full information about all assets and liabilities will be available.

SYSTEMS OF ACCOUNTING

The following are the main systems of recording business transactions:

- (a) Cash System: Under this system, actual cash receipts and actual cash payments are recorded. Credit transactions are not recorded at all until the cash in actually received or paid. This system is not able to disclose correct profit or loss for a particular period and will not exhibit true financial position of the business on a particular day.
- (b) Mercantile (Accrual) system: Under this system all transactions relating to a period are recorded in the books of account i.e., in addition to actual receipts and payments of cash income receivable and expenses payable are also recorded. This system gives a complete picture of the financial transactions of the business as it makes a record of all transactions relating to a period. The system being based on a complete record of the financial transactions discloses correct profit or loss for particular period.

Meaning of Debit and Credit

The term 'debit' is supposed to have derived from 'debit' and the term 'credit' from 'creditable'. For convenience 'Dr' is used for debit and 'Cr' is used for credit. Recording of transactions require a thorough understanding of the rules of debit and

credit relating to accounts. Both debit and credit may represent either increase or decrease, depending upon the nature of account.

Types of Accounts

The object of book-keeping is to keep a complete record of all the transactions that place in the business. To achieve this object, business transactions have been classified into three categories:

- Transactions relating to persons. (i)
- Transactions relating to properties and assets (ii)
- Transactions relating to incomes and expenses. (iiii)

The accounts falling under the first heading are known as 'personal Accounts'. The accounts falling under the second heading are known as 'Real Accounts', The accounts falling under the third heading are called 'Nominal Accounts'. The accounts can also be classified as personal and impersonal. The following chart will show the various types of accounts:

I Personal Accounts: Accounts recording transactions with a person or group of persons are known as personal accounts. These accounts are necessary, in particular, to record credit transactions. Personal accounts are of the following types:

- (a)Natural persons: An account recording transactions with an individual human being is termed as a natural persons' personal account. eg Kamal's Account, Mahesh's Account etc
- (b)Artificial or legal persons: An account recording financial transactions with an artificial person created by law or otherwise is termed as an artificial person, personal account, e.g. Firms' accounts, limited companies' accounts etc.
- (c) Groups/Representative personal Accounts: An account indirectly representing a person or persons is known as representative personal account. When accounts are of a similar nature and their number is large, it is better tot group them under one head and open a representative personal accounts. e.g. prepaid insurance, outstanding salaries, rent, wages etc.

The rule for personal accounts is:

Debit the receiver

Credit the giver

II. Impersonal Accounts:

All those accounts which are not personal accounts. This is further divided into two types viz. Real and Nominal accounts.

1. Real Accounts

Accounts relating to properties or assets are known as 'Real Accounts', A

separate account is maintained for each asset e.g., Cash Machinery, Building, etc., Real accounts can be further classified into tangible and intangible.

- (a) Tangible Real Accounts: These accounts represent assets and properties which can be seen, touched, felt, measured, purchased and sold. e.g. Machinery account Cash account, Furniture account, stock account etc.
 - (b) Intangible Real Accounts: These accounts represent assets and properties which cannot be seen, touched or felt but they can be measured in terms of money. e.g., Goodwill accounts, patents account, Trademarks account, Copyrights account, etc.

The rule for Real accounts is:

Debit what comes in

Credit what goes out

2 Nominal Accounts

Accounts relating to income, revenue, gain expenses and losses are termed as nominal accounts. These accounts are also known as fictitious accounts as they do not represent any tangible asset. A separate account is maintained for each head or expense or loss and gain or income. Wages account, Rent account Commission account, Interest received account are some examples of nominal account

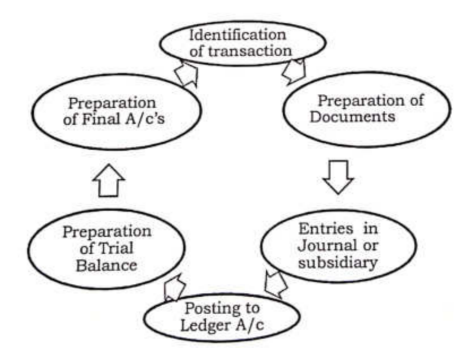
The rule for Nominal accounts is:

Debit all expenses and losses

Credit all incomes and gains

Accounting Cycle

In short, an accounting cycle is a complete sequence of accounting process that begins with the recording of business transactions and ends with the preparation of final accounts.



Accounting process begins when a financial transactions takes place. Firstly day to day transactions are recorded in the journal or subsidiary books. From the journal the transactions move further to ledger. Here entries are posted in the appropriate accounts, and then accounts are balanced to get the effect of debit and credit. These balance moves to a statement called trial balance. From the trial balance, we can prepare trading and profit and loss accounts and balance sheet. The different

stages through which the transactions move from journal to final accounts are collectively known as accounting cycles or accounting process.

Journal and Ledger

A book of original entry in which transactions are recorded in the order of their occurrence is called journal. Journal is a primary record of business transactions. Recording of transactions in the journal is known as journalizing and recorded transactions are called journal entries Ledger is a book, which contains various accounts it is said to be secondary books of account.

It is a collection of all accounts debited or credited in journal. Ledger is defined as," a book in which all the personal, real, and nominal accounts of business are kept for permanent records so that up to date statement of an account can be easily known".

Date	Particulars	L.F.	Debit Rs.	Credit Rs.
				-

Dr.			Ac	count			Cr
Date	Particulars	JF	Amount	Date	Particulars	JF	Amount

Posting:

The term posting means transferring the debit and credit items from the journal to their respective accounts in the ledger. It is the process of recording the transaction from journal to ledger.

The following rules should be observed while posting transactions in the ledger from the journal:

a) Separate account should be opened in the ledger for posting transactions relating to different accounts recorded in the journal

b) The concerned account, which has been debited in the journal should also be debited in the ledger

c) The concerned account, which has been credited in the journal should also be credited in the ledger.

Sub-Division of Journal

The journal is sub-divided into many subsidiary books called special journals. The journal in which transaction of a similar nature is recorded is known as special journal or day book.

The special journals are ruled differently on the basis of the nature of transactions to be recorded. Transactions that cannot be recorded in any of the special journals are recorded in a journal called journal proper or miscellaneous journal.

Advantages of Special Journals

1. Division of work: since there are so many subsidiary books, the accounting work may be divided amongst a number of clerks.

- Specialization: when the same work is allotted to a period of time he acquires full knowledge of it and becomes efficient thus the accounting works will be done more efficiently.
- 3. Save in time: the trader can save time and labor by avoiding repetitions
- Availability of information: since separate subsidiary book is kept for each class
 of transactions, information relating to that will be readily available.
- Facility in checking: checking is facilitated in subsidiary books which will prevent errors and frauds

Important special journals

The journal is sub divided in to the following subsidiary books

- 1. Cash Book: For recording all cash transactions
- 2. Purchases Book: For recording credit purchases of goods
- Sales Book: For recording credit sales
- Purchase Returns Books. For recording the goods returned by the trader to the suppliers
- Sales Returns Book: For recording the goods returned to the trader by his customer
- Bills Receivable Books: For recording all bills received by the trader from his customer
- 7. Bills Payable Book: For recording all the bills given (accepted)to suppliers
- Journal Proper: For all transactions that do not find a place in any of the above books

TRIAL BALANCE

Trial balance is a statement prepared with the balances or total of debits and credits of all the accounts in the ledger to test the arithmetical accuracy of the ledger accounts. As the name indicates it is prepared to check the ledger balances. If the total of the debit and credit amount columns of the trail balance are equal, it is assumed that the posting to the ledger in terms of debit and credit amounts is accurate. The agreement of a trail balance ensure arithmetical accuracy only, A concern can prepare trail balance at any time, but its preparation as on the closing date of an accounting year is compulsory.

According to M.S. Gosavi "Trail balance is a statement containing the balances of all ledger accounts, as at any given date, arranged in the form of debit and credit columns placed side by side and prepared with the object of checking the arithmetical accuracy of ledger postings".

Objectives of Preparing Trail Balance

- (i) It gives the balances of all the accounts of the ledger. The balance of any account can be found from a glance from the trail balance without going through the pages of the ledger.
- (ii) It is a check on the accuracy of posting. If the trail balance agrees, it proves:
 - (a) That both the aspects of each transaction are recorded and
 - (b) That the books are arithmetically accurate.
- (iii) It facilitates the preparation of profit and loss account and the balance sheet.
- (iv) Important conclusions can be derived by comparing the balances of two or more than two years with the help of trail balances of those years.

Features of Trail Balances

The following are the important features of a trail balances:

- A trail balance is prepared as on a specified date.
- 2. It contains a list of all ledger account including cash account.
- 3. It may be prepared with the balances or totals of Ledger accounts.
- 4. Total of the debit and credit amount columns of the trail balance must tally.
- 5. It the debit and credit amounts are equal, we assume that ledger accounts are arithmetically accurate.
- 6. Difference in the debit and credit columns points out that some mistakes have been committed.
- 7. Tallying of trail balance is not a conclusive profit of accuracy of accounts.

Debit Balances	Amount	Credit Balance	Amount
Total		Total	

Cm.t.I Delense

Final Accounts

'Final Statements' generally refer to two statement prepared by a business concern at the end of every accounting year. They are

- Income statement and
- (2) Balance sheet.

In case of trading concerns these statements are prepared under the headings 'Trading and profit and loss account' and 'Balance sheet.' In case of manufacturing concerns these statements are titled 'Manufacturing, Trading, and Profit and Loss Account' and 'Balance Sheet.' In case of Limited companies they are called 'Profit and Loss Account', 'Profit and Loss appropriation account' and 'Balance sheet'.

Manufacturing Account

Manufacturing concerns which convert raw material into finished product is required to prepare manufacturing account and then prepare trading and profit and loss account. This is necessary because they have to ascertain cost of goods manufactured, gross profit and net profit.

Purpose of Manufacturing Account

The main purpose of manufacturing account is to show:

(i) Cost of goods manufactured; and

(ii) Major items of costs such as raw material consumed, productive wages, direct and indirect expenses of production.

Trading Account

Trading account is prepared for an accounting period to find the trading results or gross margin of the business i.e., the amount of gross profit the concern has made from buying and selling during the accounting period. The difference between the sales and cost of sales is gross profit. For the purpose of computing cost of sales, value of opening stock of finished goods, purchases, direct expenses on purchasing and manufacturing are added up and closing stock of finished goods is reduced. The balance of this account shows gross profit or loss which is transferred to the profit and loss account.

Profit and Loss Account

Profit and loss account is prepared to ascertain the net profit of the business concern for an accounting period

In the words of Prof. Carter "Profit and loss account is an account into which all gains and losses are collected in order to ascertain the excess of gains over the losses or vice versa."

Profit and loss account starts with gross profit brought down from trading account on the credit side. (If gross loss, on the debit side). All the indirect expenses are debited and all the revenue incomes are credited to the profit and loss account and then net profit or loss is calculated. If incomes or credit is more, than the expenses or debit, the difference is net profit. On the other hand if the expenses or debit side is more, the difference is net loss.

Debit side:

Expenses shown on the debit side of profit and loss account are classified into two categories

- (1) Operating expenses: These expenses are incurred to operate the business efficiently. They are incurred in running the organisation. Operating expenses include administration, selling, distribution, finance, depreciation and maintenance expenses.
- (2) Non operating expenses: These expenses are not directly associated with day to day operations of the business concern. They include loss on sale of assets, extraordinary losses, etc.

Credit side

Gross profit is the first item appearing on the credit side of profit and loss account. Other revenue incomes also appear on the credit side of profit and to account. The other incomes are classified as operating incomes and non operating incomes.

- (1) Operating incomes: These incomes are incidental to business and earned from usual business carried on by the concern. Examples: discount received, commission earned, interest received etc.
- (2) Non operating incomes: These incomes are not related to the business carried on by the firm. Examples are profit on sale of fixed assets, refund of tax etc.

Principles of Preparing Profit of Loss Account

- 1. Only revenue receipts should be entered
- 2. Only revenue expenses together with losses should be taken into account.
- 3. Expenses and incomes relating only to the period for which the accounts are being prepared should be considered.
- 4. All expenses and income relating to the period concerned should be considered even if the expense has not yet been paid in cash or the income has not yet been received in cash.
- 5. All personal expenses of the proprietor and partners must be debited to the capital or drawings accounts and must not be debited to the profit and loss account. Similarly any income has been earned from the private assets of the proprietor which is received by firm, it must be credited to the capital or drawings account.

Balance Sheet

The Balance sheet comprises of lists of assets, liabilities and capital fund on a given date. It presents the financial position of a concern as revealed by the

accounting records. It reflects the assets owned by the concern and the sources of funds used in the acquisition of those assets. In simple language it is prepared in such a way that true financial position is revealed in a form easily readable and more rapidly understood than would be possible from a view of the detailed information contained in the accounting records prepared during the currency of the accounting period. Balance sheet may be called a 'statement of equality' in which equality is established by representing values of assets on one side and values of liabilities and owners' funds on the other side.

A Balance sheet is called by different names probably due to lack of uniformity in accounting systems. Generally, the following titles are used in respect of balance sheet:

- Balance sheet or General Balance sheet; (i)
- Statement of Financial position or condition; (ii)
- Statement of assets and liabilities; (iiii)
- Statement of assets and liabilities and owners' fund etc.

of the above, the title 'Balance sheet" is mostly used. The use of this title implies that (iv) data presented in it have been taken from the balances of accounts,

Definitions of Balance Sheet:

"Balance sheet is a 'Classified summary' of the ledger balances remaining after closing all revenue items into the profit and loss account." - Cropper.

"Balance sheet is a screen picture of the financial position of a going business

concern at a certain moment" - Francis.

Classification of Assets and Liabilities

A clear and correct understanding of the basic divisions of the assets and liabilities and the meanings which they signify and the amounts which they represent is very essential for a proper perspective of financial position of a business concern. Assets and liabilities are classified under the following major headings.

Assets are properties of business. They are classified on the basis of their nature. Different types of assets are as under:

- I. Fixed assets: Fixed assets are the assets which are acquired and held permanently and used in the business with the objective of making profits. Land and building, Plant and machinery, Furniture and Fixtures are examples of fixed
- II. Current assets: The assets of the business in the form of cash, debtors, bank balances, bill receivable and stock are called current assets as they can be realized within an operating cycle of one year to discharge liabilities.
- III. Tangible assets: Tangible assets have definite physical shape or identity and existence; they can be seen, felt and have volume such as land, cash, stock etc. Thus tangible assets can be both fixed assets and current assets.
- IV. Intangible assets: The assets which have no physical shape which cannot be seen or felt but have value are called intangible assets. Goodwill, patents, trademarks and licenses are examples of intangible assets. They are usually classified under fixed assets.
- V. Fictitious assets: Fictitious assets are not real assets. Past accumulated losses or expenses which are capitalised for the time being, expenses for promotion of organisations (preliminary expenses), discount on issue of shares, debit balance of profit and loss account etc. are the examples of fictitious assets.
- VI. Wasting assets: These assets are also called depleting assets. Assets such as mines, Timber forests, quarries etc. which become exhausted in value by way of

excavation of the minerals, cutting of wood etc. are known as wasting assets. Such assets are usually natural resources with physical limitations.

VII. Contingent assets: Contingent assets are assets, the existence, value possession of which is based on happening or otherwise of specific events. For example, if a business firm has filed a suit for a particular property now in possession of other persons, the firm will get the property if the suit is decided in its favour. Till the suit is decided, it is a contingent asset.

Liabilities

A liability is an amount which a business firm is 'liable to pay' legally. All the amounts which are claims by outsiders on the assets of the business are known as liabilities. They are credit balances in the ledger. Liabilities are classified into bur categories as given below.

- I. Owner's capital: Capital is the amount contributed by the owners of the business. In addition to initial capital introduced, proprietors may introduce additional capital and withdraw some amounts from business over a period of time. Owner's capital is also called 'net worth'. Net worth is the total fund of proprietors on a particulars date. It consists of capital, profits and interest on capital subject to reduction of drawings and interest on drawings. In case of limited companies, capital refers to capital subscribed by shareholders. Net worth refers to paid up equity capital plus reserves and profits, minus losses.
- II. Long term Liabilities: Liabilities repayable after specific duration of long period of time are called long term liabilities. They do not become due for payment in the ordinary 'operating cycle' of business or within a short period of lime. Examples are long term loans and debentures. Long term liabilities may be secured or unsecured, though usually they are secured.
- III. Current liabilities: Liabilities which are repayable during the operating cycle of business, usually within a year, are called short term liabilities or current liabilities. They are paid out of current assets or by the creation of other current liabilities. Examples of current liabilities are trade creditors, bills payable, outstanding expenses, bank overdraft, taxes payable and dividends payable.
- IV. Contingent liabilities: Contingent liabilities will result into liabilities only if certain events happen. Examples are: Bills discounted and endorsed which may be dishonored, unpaid calls on investments.

Bases of Accounting

There are three bases of accounting in common usage. Any one of the following bases may be used to finalise accounts.

- 1. Cash basis
 - 2. Accrual or Mercantile basis
- Mixed or Hybrid basis.
- 3. 1. Accounting on 'Cash basis:

Under cash basis accounting, entries are recorded only when cash is received or paid. No entry is passed when a payment or receipt becomes due. Income under cash basis of accounting, therefore, represents excess of receipts over payments during an accounting period. Government system of accounting is mostly on cash basis. Certain professional people record their income on cash basis, but while recording expenses they take into account the outstanding expenses also. In such a case, the financial statements prepared by them for determination of their income is termed as Receipts and Expenditure Account.

2. Accrual Basis of Accounting or Mercantile System

Under accrual basis of accounting, accounting entries are made on the basis of amount having become due for payment or receipt. Incomes are credited to the period in which they are earned whether cash is received or not. Similarly, expenses and losses are detailed to the period in which, they are incurred, whether cash is paid or not. The profit or loss of any accounting period is the difference between incomes earned and expenses incurred, irrespective of cash payment or receipt. All outstanding expenses and prepaid expenses, accrued incomes and incomes received in advance are adjusted while finalising the accounts. Under the Companies Act 1956, all companies are required to maintain the books of accounts according to accrual basis of accounting.

3. Mixed or Hybrid Basis of Accounting

When certain items of revenue or expenditure are recorded in the books of account on cash basis and certain items on mercantile basis, the basis of accounting so employed is called 'hybrid basis of accounting'. For example, a company may follow mercantile system of accounting in respect of its export business. However, government subsidies and duty drawbacks on exports to be received from government are recorded only when they are actually received i.e., on cash basis. Such a method could be adopted because of uncertainty with respect of quantum, amount and time of receipt of such incentives and drawbacks. Such a method of accounting followed by the company is called the hybrid basis of accounting. In practice, the profit or loss shown under this basis will not be realistic. Conservative people who prefer recognizing income when received but cautious to provide for all expenses, whether paid or not prefer this system. It is not widely practiced due to the inconsistency.

ACCOUNTING TERMINOLOGY

It is necessary to understand some basic accounting terms which are daily in business world. These terms are called accounting terminology.

1. Transaction:

"An event the recognition of which gives rise to an entry in accounting records. It is an event which results in change in the balance sheet equation. That is, which changes the value of assets and equity? In a simple statement, transaction means the exchange of money or money's worth from one account to another account Events like purchase and sale of goods, receipt and payment of cash for services or on personal accounts, loss or profit in dealings etc., are the transactions". Cash transaction is one where cash receipt or payment is involved in the exchange. Credit transaction, on the other hand, will not have 'cash' either received or paid, for something given or received respectively, but gives rise to debtor and creditor relationship. Non-cash transaction is one where the question of receipt or payment of cash does not at all arise, e.g. Depreciation, return of goods etc.

2. Debtor

A person who owes money to the firm mostly on account of credit sales of goods is called a debtor. For example, when goods are sold to a person on credit that person pays the price in future, he is called a debtor because he owes the amount to the firm.

3. Creditor

A person to whom money is owing by the firm is called creditor. For example, Madan is a creditor of the firm when goods are purchased on credit from him.

It means the amount (in terms of money or assets having money value) which the proprietor has invested in the firm or can claim from the firm. It is also known as owner's equity or net worth. Owner's equity means owner's claim against the assets. It will always be equal to assets less liabilities, say:

Capital = Assets - Liabilities

5. Liability

It means the amount which the firm owes to outsiders that is, excepting the proprietors. In the words of Finny and Miller, "Liabilities are debts; they are amounts owed to creditors; thus the claims of those who ate not owners are called liabilities". In simple terms, debts repayable to outsiders by the business are known as liabilities.

6. Asset

Any physical thing or right owned that has a money value is an asset. In other words, an asset is that expenditure which results in acquiring of some property or benefits of a lasting nature.

7. Goods

It is a general term used for the articles in which the business deals; that is, only those articles which are bought for resale for profit are known as Goods.

8. Revenue

It means the amount which, as a result of operations, is added to the capital. It is defined as the inflow of assets which result in an increase in the owner's equity. It includes all incomes like sales receipts, interest, commission, brokerage etc., However, receipts of capital nature like additional capital, sale of assets etc., are not a part of revenue.

9. Expense

The terms 'expense' refers to the amount incurred in the process of earning revenue. If the benefit of an expenditure is limited to one year, it is treated as an expense (also know is as revenue expenditure) such as payment of salaries and rent.

10. Expenditure

Expenditure takes place when an asset or service is acquired. The purchase of goods is expenditure, where as cost of goods sold is an expense. Similarly, if an asset is acquired during the year, it is expenditure, if it is consumed during the same year, it is also an expense of the year.

11. Purchases

Buying of goods by the trader for selling them to his customers is known as purchases. As the trade is buying and selling of commodities purchase is the main function of a trade. Here, the trader gets possession of the goods which are not for own use but for resale. Purchases can be of two types. viz, cash purchases and credit purchases. If cash is paid immediately for the purchase, it is cash purchases, If the payment is postponed, it is credit purchases.

12. Sales

When the goods purchased are sold out, it is known as sales. Here, the possession and the ownership right over the goods are transferred to the buyer. It is known as. 'Business Turnover' or sales proceeds. It can be of two types, viz.,, cash sales and credit sales. If the sale is for immediate cash payment, it is cash sales. If payment for sales is postponed, it is credit sales.

13. Stock

The goods purchased are for selling, if the goods are not sold out fully, a part of the total goods purchased is kept with the trader unlit it is sold out, it is said to be a stock. If there is stock at the end of the accounting year, it is said to be a closing stock. This closing stock at the year end will be the opening stock for the subsequent year.

14. Drawings

It is the amount of money or the value of goods which the proprietor takes for his domestic or personal use. It is usually subtracted from capital.

15. Losses

Loss really means something against which the firm receives no benefit. It represents money given up without any return. It may be noted that expense leads to revenue but losses do not. (e.g.) loss due to fire, theft and damages payable to others.

16. Account

It is a statement of the various dealings which occur between a customer and the firm. It can also be expressed as a clear and concise record of the transaction relating to a person or a firm or a property (or assets) or a liability or an expense or an income.

17. Invoice

While making a sale, the seller prepares a statement giving the particulars such as the quantity, price per unit, the total amount payable, any deductions made and shows the net amount payable by the buyer. Such a statement is called an invoice.

18. Voucher

A voucher is a written document in support of a transaction. It is a proof that a particular transaction has taken place for the value stated in the voucher. Voucher is necessary to audit the accounts.

19. Proprietor

The person who makes the investment and bears all the risks connected with the business is known as proprietor.

20. Discount

When customers are allowed any type of deduction in the prices of goods by the businessman that is called discount. When some discount is allowed in prices of goods on the basis of sales of the items, that is termed as trade discount, but when debtors are allowed some discount in prices of the goods for quick payment, that is termed as cash discount.

21. Solvent

A person who has assets with realizable values which exceeds his liabilities is insolvent.

22. Insolvent

A person whose liabilities are more than the realizable values of his assets is called an insolvent.

23. Inward Invoice:

This is the document sent by the suppliers of goods giving details of goods sent, price, value, discount etc. It is the basis for entries in purchases book.

24. Outward Invoice:

This is a document sent by the firm to the customers, showing the details of goods supplied, their price and value, discounts etc., it is the basis for writing sales book.

25. Debit Note:

It is a simple statement sent by a person to another person showing the amount debited to the account of the latter along with a brief explanation. The debit notes are issued by a trader relating to purchase returns in order to put up his claim for abatement of his dues to the other party. Debit notes are serially numbered and are similar to invoices although they are usually printed in red ink.

26. Credit Note:

It is nothing but a statement sent by one person to another person showing the amount credited to the account of the latter along with a brief explanation. The credit notes are used for sales return in order to intimate related abatement and are similar to invoice although they are usually printed in red ink.

27. Cash Receipts and Vouchers:

These are the vouchers and receipts for cash received and paid. Entries in cash book are made on the strength of the vouchers and receipts. They are also useful for auditing purpose.

28. Contra Entries

For any single transaction the same account cannot be debited and credited. But since cash and bank accounts are maintained in the cash book, the debit and credit may be found in the two different accounts in the Cash Book. They are transactions which affect both the sides of the Cash Book. For instance, when cash is deposited into the bank, bank account should be debited and cash account should be credited.

29. Imprest System

In this system, the petty cashier is provided with a sum of cash which is termed as 'float' after taking into consideration the possible kinds of expenses which would be incurred for a specific period, viz., a week or a month. The petty cashier, at the end of such period, submits the petty cash book, with all entries passed, to the chief cashier. The chief cashier, in turn, will verify all the entries with the supporting vouchers and gives the actual amount spent on various petty items. This would bring the petty cash balance to the original amount with which he has begun. This system of maintaining the original amount of cash as such is known as Imprest System of maintaining Petty Cash Book'.

"ज्ञान विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" - शिक्षणमहर्षी डॉ.वापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon Department of Commerce

नोटीस

दिनांक १३.0८.२०१९

वाणिज्य विभागातील वी.कॉम. भाग १ व २ मधिल सर्व विद्यार्थ्याना कळविण्यात येते की, शै.वर्ष २०१९.२० मध्ये विभागाच्या वतीने Financial Accounting चा Bridge Course घेण्यात येणार आहे तरी ज्या विद्यार्थ्यांना सदर कोर्समध्ये सहभाग घ्यावयाचा आहे त्यांनी आपली नावे डॉ.ए.जी.सोनवले व प्रा.जी.आर.पाटील यांच्याकडे दयावित.

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(डॉ.ए.जी.सोनवले) - HEAD

Department of Commerce P.D.V.P.College,Tasgaon.

(डॉ-मिलिंद एस . हजरे)

प्राचार्य, पद्मभूषण डॉ. वसंतरावदादा पाटील महाविद्यालय, तासगांव, जि. सांगली. (O.S.)

PADMABHUSHAN DR VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON DEPARTMENT OF COMMERCE BRIDGE COURSE 2019-20 ATTENDANCE SHEET

	Date	19.08.2019	20.08.2019	21.08.2019	22.08.2019	23.08.2019	24.08.2019	26.08.2019	27.08.2019	28.08.2019	29.08.2019
SR. NO.	STUDENT NAME										
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"Dissemination of Education for Education for Knowledge, Science and Cultural "

Shikshanmaharashi Dr.Bapuji Salunkhe

Shri swami Vivekanand Shikshan Sanstha Kolhapur

PADMABHUSHAN DR.VASANTRAODAD PATIL MAHAVIDYALAYA, TASGAON.

DEPARTMENT OF POLITICAL SCIENCE

Academic Calendar 2018-19

Sr. No	Month	Activities to be Organized		
01	June	 Admission Process. Department Meeting Annual Planning. Workload Distribution 		
02	July	 Welcome Function of F.Y.B.A. Students. Establishment of Political Science Association in Department level. Planning For slow learners & Advance Learners Surprise Test. (30th to 31st) 		
03	August	 Teaching Democracy, election & good Governance, Wall Paper Presentation.(T.Y.B.A.) Certificate Course - I Unit Test / (30th to 31st) Alumni Meet. 		
04	September	 Home Assignment. Celebration of Teacher Day. Wall Paper Presentation (S.Y.B.A) Parents Meet. Unit Test.No2 (25th to 30th) Organized National Conference. 		
05		1).Guest Lecture. 2).Student seminar & Assignment, P.Com		

Political Science

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	October	 Surprise Test. Mid Term Exam. Certificate Course Exam. 	
06	November	 Second Term Department Meeting. 2).Celebration of Constitution Day. 3).Visit to Tasgaon Nagar Parishad. 	
07	December.	 Celebration of Constitution Awareness week. Celebration of Human Right Day. Certificate Course – II Unit Test. 	
08	January	1).Celebration of National Voter Day	
09	February	1).Project Writing. 2).Guest Lecture. 3).Visit to Tasgaon Panchayat Samati. 4)Open Book Test.	
10	March	 Feedback about Department and faculty. Alumni Meet. Farewell Function 	
11 April 1).Annual Report Submission. 2).feature Plan. 3).University Exam. 4) Certificate Course Exam.			

Mr.D.Y.Sakhare

(Assistant Prof.)



Tues

Mr.V.J.Jadhav

(Assiso.Prof & Head) Department of Political Science P.D.V.P. College, Tasgaon.

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"- शिक्षणमहर्षी डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur Sanchlit Padmabhushan Dr.Vasantraodada Patil Mahavidyalaya, Tasgaon, Dist-Sangli, Pin-416312

DEPARTMENT OF HISTORY

ACADEMIC CALENDAR

2020-2021

SEMISTER- I, III, V				
November 2020	 To take Departmental 1st meeting To make Academic Year Activities Plan To declare Time Table & Work Distribution To Mentor to Student To make MOU with other Institute To Commencement of Classes To Conduct of Certificate course in Rural Journalism 			
December 2020	 To establish History Forum Mind Map Activity History Minutes, <u>www.histori.ca</u> To Establish Historical Debates Forum 			
January 2021	 To Conduct Social Innovative Activity To organise Guest Lecture To take Unit Test of UG To take web Discussion 			
February 2021	 To Allotment Seminar topics for UG. Student To Allotment Assignmenttopics of PG. Student To take Surprise Test 			
March 2021	 visit to MOU's Institute Meet to Parents To organise Guest Lecture To take Pre Exam Test of UG Students 			

SEMISTER- II, IV, VI					
April 2021	 Departmental meeting To Mentor Students To Counsel About Student Career 				
May 2021	 To arrange Online Archival Visit To organize Alumni Function To organise SET/NET, Competitive Exam Guest Lecture To take Open Book Testfor UG Student 				
June 2021	 To organise Brian Storming To take Unite Test for UG Student To organise Career Guidance Workshop To organise Guest Lecture To Allotment Project Topics for UG. Student and Fieldwork 				
July 2021	 To make Heritage Conservation by Department with YouTube To Conduct of Certificate course in Brahmi Script 				
August 2021	 To take Unit Test for UG Students To Allotment Assignment Topics of PG. Student To take Pre Exam Test for UG Students To take feedback about Department To organise Farewell Function To Prepare Departmental Annual Data for 'AAA' Committee To Submit Departmental report to IQAC To plan for Next Academic Year To Take Departmental work end meeting 				

Alka Inamaly

PD VP Mahavidyalaya, Tasgaon



WORK DISTRIUTION OF TEACHING STAFF FOR ACADEMIC YEAR 2020-2021 SENIOR COLLEGE COMMITTEES

Sr. No.	Committee	Names of the Faculty
1	 1) Incharge Morning Session 2) Incharge Afternoon Session 	 Dr. B. T. Kanase (upto May 2021) Mr. J. A. Yadav (From 1 June 2021) Dr. S. K. Khade
2	Staff Secretary	1) Mr. A. S. Pachore 2) Dr. P. B. Teli
3	Certificate/Add-on Courses Committee	 Mr. D. Y. Sakhare- Convenor Mr. A. M. Mali Dr. H. D. Nadaf Dr. A. S. Wagh Mr. V. T. Kumbhar Mr. A. S. Pachore Dr. P. B. Teli
4	Student's Projects/Field Project Committee	 Dr. A. S. Kumbhar- Convenor Dr. A. G. Sonawale Dr. K. N. Patil
5	Students, Teachers, Parents Feedback Committee	 Mr. S. S. Gavit- Convenor Dr. B. J. Kadam Dr. S. K. Shinde Mr. Devendra Patil
6	Students Mentoring Committee	 Mr. A. R. Patil- Convenor Mr. B. S. Harale Dr. H. D. Nadaf Dr. B. J. Kadam
7	Student Satisfaction Survey Committee	 Dr. A. S. Wagh- Convenor Dr. V. D. Kumbhar Dr. B. J. Kadam Dr. A. Jagdale
8	Research & Innovation Committee	 Dr. A. N. Ambhore- Convenor Dr. P. B. Teli Dr. H. D. Nadaf Dr. S. K. Shinde

9	Collaboration Linkages MOU Committee	 Dr. J. S. Ghodake- Convenor Dr. N. A. Kulkarni Dr. S. A. Khabade Dr. A. S. Wagh
10	Building & Infrastructure Committee	 Dr. S. S. Patil- Convenor Dr. B. T. Kanase (upto May 2021) Mr. J. A. Yadav (From 1 June 2021) Mr. P. V. Patil
*11	Cultural Activities Committee	 Mr. D. Y. Sakhare- Convenor Mr. P. R. Khade Dr. M. U. Patil
12	Library Committee	 Principal Mr. M. G. Patil-Librarian Mr. A. S. Pachore Dr. A. G. Sonawale
13	Student Aid Committee	 Mr. J. A. Yadav- Coordinator Dr. P. B. Teli Mr. G. R. Patil
*14	Competitive Exam Committee	 Mr. P. V. Patil- Coordinator Mr. S. S. Gavit Dr. K. N. Patil
15	Student Grievances Redresal Cell Committee	 Dr. S. J. Patil- Coordinator Mr. A. K. Patil Mr. V. J. Jadhav Dr. A. P. Inamdr
16	Placement & Career Counselling Cell Committee	 Dr.J. S. Ghodake- Coordinator Mr. P. V. Patil Mr. P. R. Khade Mr. V. T. Kumbhar
17	Alumni Association Committee	 Mr. P. V. Patil- Coordinator Mr. V. J. Jadhav Dr. V. D. Kumbhar
18	Gender Equity Committee/ Womens Empowerment Committee	 Dr. A. P. Inamdr- Coordinator Dr. S. D. Jadhav Dr. M. U. Patil

*19	Exam Committee Including CIE	 Mr. J. A. Yadav- Coordinator Mr. P. V. Patil Mr. A. S. Pachore Dr. K. N. Patil Dr. S. K. Shinde
*20	Purchase Committee	 Principal (Chairman) Dr. B. T. Kanase Mr. J. A. Yadav Dr. N. A. Kulkarni Dr. A. P. Inamdr Mr. M. B. Kadam (OS) Head of concerned Department
*21	Internal Complaint Committee	 Dr. S. D. Jadhav- Coordinator Dr. B. T. Kanase Dr. A. P. Inamdr Dr. M. U. Patil Mr. M. B. Kadam (OS) Mr. S. A. Suvase
22	Anti Ragging Committee	 Mr. A. K. Patil- Convenor Mr. R. S. Mote Dr. M. U. Patil Dr. V. D. Kumbhar
23	College Programmes Committee	 Mr. R B. Mankar- Convenor Dr. V. D. Kumbhar Mr. A. S. Bagal
24	Academic Committee/Time Table	 Mr. J. A. Yadav- Coordinator Dr. A. G. Sonawale Dr. S. D. Jadhav
25	Lead College Activities Committee	 Mr. P. R. Khade- Coordinator Dr. A. G. Sonawale Dr. A. N. Ambhore Mr. A. M. Mali
*26	Excursion Tour/Study Tour Committee	 Mr. S. S. Gavit- Coordinator Dr. P. B. Teli Dr. K. N. Patil

27	Standing Committee	 Dr. S. A. Khabade- Coordinator Mr. D. Y. Sakhare Dr. A. S. Wagh Dr. A. G. Sonawale
28	Hostel Committee	 Dr. M. U. Patil- Coordinator/Rector Mr. A. K. Patil Dr. V. D. Kumbhar Mr. J. R. Mohite Mr. S. A. Sapkal Mr. M. K. Koli
*29	Discipline & Covid 19 Prevention Committee	 Mr. A. K. Patil- Coordinator Mr. R. S. Mote Dr. V. D. Kumbhar Mr. V. J. Jadhav Dr. A. P. Inamdr
*30	IQAC Committee	 Prin. Dr. M. S. Hujare- Chairperson Dr. A. P. Inamdr IQAC Director Mr. P. V. Patil-Member Mr. J. A. Yadav-Member Dr. J. S. Ghodake-Member Dr. S. A. KhabadeMember Dr. T. K. Badame-Member Mr. V. H. Patil-Management Representative Mr. M. B. Kadam- Administrative Officer Mr. A. P. Chavan- Local Society Miss. Arti Rajendra Dalvi-Student Representative Adv. Krishna Patil- Member of Alumni Mr. Satish Mali- Industrialist
31	CDC Committee	 Hon. Prin. Abhaykumar Salunkhe (Executive Chairman) Hon. Prin. Shubhangi Gavade Madem (Secretary) Hon Smt. Sumantai Patil (MLA) Hon. Mr. Avinash Patil Prin. V. S. Patil Mr. H. B. Patil Mr. J. A. Yadav Dr. A. G. Sonawale Dr. A. P. Inamdr Mr. S. D. Kolekar Prin. Dr. Milind S. Hujare- Secretary

32	Guardian – Tutor Association Association Committee	 Dr. J. S. Ghodake - Coordinator Dr. A. S. Wagh Dr. S. J. Patil Dr. A. G. Sonawale Dr. M. U. Patil Mr. V. T. Kumbhar Dr. S. K. Shinde
*33	NSS & Extension Activities	Unit-11) Dr. T. K. Badame- Programme Officer2) Dr. H. D. NadafUnit-21) Dr. A. G. Sonawale- Programme Officer2) Mr. S. R. GhogareUnit-31) Dr. P. B. Teli- Programme Officer 2) Dr. M. U. Patil
34	Gymkhana Committee	 Mr. A. K. Patil- Coordinator Mr. S. S. Gavit Dr. S. A. Khabade Mr. S. R. Ghogare Mr. Raju Gulabrao Kalbhor (Jr.)
35	UGC/AISHE/NIRF	 Dr. A. S. Kumbhar- Coordinator Mr. S. S. Gavit
36	Science Association Committee	 Dr. P. B. Teli- Coordinator Dr. A. S. Kumbhar
37	Green Practices Committee	 Dr. S. K. Khade- Coordinator Mr. P. V. Patil Dr. N. A. Kulkarni Dr. S. A. Khabade Dr. P. B. Teli
38	College Annual Magazine Committee	 Dr. D. B. Thorbole-Chief Editor2) Dr. T. K. Badame-Marathi3) Mr. A. R. Patil-English4) Dr. A. S. Kumbhar-Science5) Mr. R. S. Kumbhar- Reports6) Mr. A. M. Mali- Departmental Profile7) Dr. H. D. Nadaf-Skill Development8) Mr. R. B. Mankar-Hindi
39	Disabled Students Assistance Committee (Divyang Student Assistance)	1) Mr. J. A. Yadav- Coordinator 2) Mr. A. N. Patil

40	Annual Day Prize Distrribution Committee	 Mr. R. B. Mankar- Coordinator Dr. S. J. Patil Dr. V. D. Kumbhar Dr. A. P. Inamdr Dr. A. G. Sonawale Mr. S. S. Gavit
41	Affiliation Committee	 Dr. A. S. Wagh- Arts Dr. A. G. Sonawale- Commerce Dr. N. A. Kulkarni- Science
42	Student Counsil Formation Committee	 Dr. S. J. Patil- Convenor Mr. P. V. Patil Mr. A. K. Patil Mr. V. J. Jadhav Dr. T. K. Badame Dr. A. G. Sonawale Dr. V. D. Kumbhar Mr. D. Y. Sakhare Dr. A. P. Inamdr
43	E-content development Committee	 Dr. N. A. Kulkarni- Coordinator Dr. M. U Patil Dr. V. D. Kumbhar Dr. A. P. Inamdr Mr. A. M. Mali
44	NCC Committee	 Dr. V. D. Kumbhar (ANO) Dr. A. P. Inamdr -Member (Women Representative)
45	PG Program Coordinators	 Dr. S. J. Patil- (M.A., M.Com.) Dr. A. S. Patil- (M.Sc.Chemistry) Mr. P. V. Patil- (M.Sc. Statistics)

* Statutory Committees

Date: 21/06/2020



Prin. Dr. Milind S. Hujare Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli).

WORK DISTRIUTION OF TEACHING STAFF FOR ACADEMIC YEAR 2019-2020 SENIOR COLLEGE COMMITTEES

Sr. No.	Committee	Names of the Faculty	
1	Faculty Incharge	1. Shri.K. S. Patil 2. Dr. V. Y. Pawar	
2	IQAC Cell	 Principal Dr. M. S. Hujare Dr. N. A. Kulkarni (Co-ordinator) Chairman's to all criterion 	
3	API/PBAS	1. Dr. A. S. Kumbhar2. Dr. V. Y. Pawar3. Dr. B.T. Kanse4. Dr. T. K. Badame	
4	Staff Secretary	1. Shri. J. A. Yadav 2. Dr. S. K. Khade	
5	Prospectus	1. Shri. J. A. Yadav2. Shri. M. D. Patil3. Dr. S. K. Khade	
	Admission	Shri V. J. Jadhav Chairman	
	B.A.I (G&NG)	1. Shri. J. A. Yadav2.Shri. R. S. Mote2. Dr. D. B. Thorbole4. Shri. V. D. Kumbhar	
	B.A.II (G&NG)	1. Dr. S. J. Patil 2. Shri. K. N. Patil 3. Dr. D. Y. Sakhare	
	B.A.III (G&NG)	1. Principal 2. Dr. B. T. Kanase 3. Shri. R. B. Mankar	
	B.Com I (G&NG)	1. Dr. D. B. Thorbole2. Dr. B. J. Kadam3. Miss. A.T.Patil	
	B.Com II (G&NG)	1. Shri. A. S. Pachore 2. Shri. P. R. Khade	
	B. Com III (G&NG)	1. Dr. A. G. Sonawale 2. Shri. G. R. Patil	
6	B.Sc. I.(G&NG)	1.Shri. B. S. Harale2. Miss. M. U. Patil3. Miss. Dr. S. D. Jadhav4. Dr. P. B. Teli5. Shri. V. T. Kumbhar	
	B.Sc. II.(G&NG)	1. Dr. J. S. Ghodake2. Dr. A. S. Kumbhar3. Shri. S. D. Kamble4. Dr. S. K. Khade	
	B.Sc. III.(G&NG)	1. Principal2. Shri. P. V. Patil3. Dr. V. Y. Pawar	
	M.A (NG)	1. Shri. R. S. Mote 2. Dr. S. J. Patil 3. Dr. H. D. Nadaf 4. Dr. D. B. Thorbole 5. Shri. K. S. Patil	
	M.Com(NG)	1. Dr. A. G. Sonawale 2. Shri. G. R. Patil	
	M.Sc.(NG)	1. Shri. S. K. Shinde 2. Dr. V. Y. Pawar 3. Dr. A. S. Wagh	
7	Time Table`	1. Shri. K.S. Patil (B.A.)2. Dr. A. G. Sonawale (B.Com. &M.Com.)3. Dr. V.Y.Pawar (B.Sc.)S. Mote (PG) (All M.A.)	
8	Gymkhana	1. Shri. A. K. Patil2. Shri. K. S. Patil3. Shri. A. S. Wagh4. Dr. S. A. Khabade5. Shri. S. R.Ghogare	

9	UGC, AISHE, NIRF	1. Dr. A.S. Kumbhar 2 Shri. S. S. Gavit
10	Excursion / Tour	1. Miss. M. U. Patil2. Dr. B. T. Kanase3. Dr. S. K. Khade4. Dr. H. D. Nadaf
11	Academic Cell	1. Shri. P. V. Patil 2. Shri. S. S. Gavit
12	Commerce Association	1. Dr. A. G. Sonawale2. Dr. B. J. Kadam3. Shri. K.N.Patil4. Shri. G. R. Patil
13	College Magazine	1. Dr. D. B. Thorbole2. Dr. T. K. Badame3. Miss. A. T. Patil4. Shri. P. R. Khade
14	Building Construction and Campus Development	1. Principal2. Shri. K.S.Patil3. Dr. N. A. Kulkarni4. Dr. B. T. Kanase5. Office Superintendant
15	Health Service	1. Shri. A.K.Patil2. Shri. A. S. Pachore3. Shri. V. J. Jadhav4. Dr. A. P. Inamdr
16	College Function	1. Shri. R. B. Mankar2. Shri. B. S. Harale3. Dr. DB. Thorbole
17	Aluminee Association	1. Shri. P. V. Patil2. Shri. K.S.Patil3. Dr. B. T. Kanase4. Dr. S. J. Patil5. Dr. J. S. Ghodake7. S. J. Patil
18	Internal Evaluation	1. Shri. A.S.Pachore2.Shri. A. G. Sonawale3. Dr. A. N. Ambhore
19	Student Welfare	1. Shri. J. A. Yadav2. Shri. B.S. Harale3. Dr. B. J. Kadam4. Miss. M. U. Patil
20	Grievance & redressal Cell	1. Shri. K. S.Patil2. Dr. V. Y. Pawar3. Shri. A.K.Patil4. Shri. V. J. Jadhav5. Dr. A. P. Inamdr
21	Discipline and Anti- ragging	1.Shri V.J.Jadhav2. Shri. R. S. Mote3. Dr. N. A. Kulkarni4. Dr. V. Y. Pawar5. Shri. K. S. Patil
22	Affiliation	1. Dr. A. S. Wagh2. Office Superintendent
23	College Website	 Dr. J. S. Ghodake Shri. V.S. Ghodake Shri. V.T. Kumbhar Dr. B. J. Kadam Shri. Amit M. Mali
24	Debate, Poetry & Essay Writing	1. Shri. P. R. Khade2.Dr. S. A. Khabade3. Shri. S. S. Gavit5. Shri. V. D. Kumbhar
25	Wall papers	1. Shri. D. Y. Sakhare2. Shri. S. R. Ghogare3. Dr. S. A. Khabade
26	Publicity	1. Dr. S. J. Patil2. Dr. T.K.Badame

27	Purchase Committee	1. Principal2. Shri. K. S. Patil3. Dr. V. Y. Pawar4. Dr. B. T. Kanase5. Dr. A. P. Inamdr6. Related Head.7.Office Superintendent
	Placement Cell	1. Dr. J. S. Ghodke2. Shri. V. D. Kumbhar3. Shri. K. N. Patil4. Dr. H. D. Nadaf
20	Career Councseling Cell	1. Shri. P. V. Patil2. Shri. P. R. Khade3. Dr. A. S. Wagh4. Shri. S. D. Kamble
28		1. Shri. P. V. Patil 2. Dr. T. K. Badame
	Competitive Exam	3. Shri. K. N. Patil2. Dir T. R. Budanie4. Shri. S. S. Gavit
	Banking Examination	1. Shri. J. A. Yadav 2. Shri. K. N. Patil
	N.S.S.	
	Unit-1	1. Dr. T. K. Badame 2. Dr. H. D. Nadaf
	UIIII-I	3. Dr. S. D. Jadhav
29	Unit-2	1. Dr. A. G. Sonawale 2. Shri. S. R. Ghogare
	UIIII-2	3. Dr. A. P. Inamdr
	Unit-3	1. Dr. P. B. Teli 2. Dr. A. N. Ambhore
	Unit-5	3. Miss. M. U. Patil
30	Internal Complaint Commettee	1. Dr. S. D. Jadhav 2. Dr. A. P. Inamdr
50		3. Miss. M. U. Patil
31	Cultural Activities	1. Shri. D. Y. Sakhare2. Shri. A.R. Patil3. Dr. A. S.Wagh
51		4. Miss. A. T. Patil5. Shri. N. R. Waghmare 6.Dr. S. D.Jadhav
32	Ladies Hostel	1. Miss. M. U. Patil
52	Laules Hostel	2. Shri. J. R. Mohite
33	Botanical Garden	1. Dr. N. A. Kulkarni 2. Dr. S. K. Khade
- 55	Dotaineal Galuen	3. Dr. A. P. Inamdr
		1. Shri. P. V. Patil-Chairman 2. Dr. S. J. Patil 3. Dr. V. Y. Pawar
34	Student Council	4. Shri. K.S.Patil 5. Shri.V.J.Jadhav 6. Shri.A.K.Patil-Sport
		7.Dr.S.D.Jadhav
35	Science Association	1. Dr. S. A. Khabade2. Dr. A. S. Kumbhar
	Science Association	3. Dr. S. K. Khade4. Shri. B. S. Harale
		1. Dr. J. S. Ghodake 2. Dr. A. S. Wagh
36	Student Mentoring Committee	3. Dr. A.G. Sonawale 4. Dr.S. J. Patil
		5. Dr. M. U. Patil 6. Shri V. T. Kumbhar
		7. Dr. S. K. Shinde

0.7	T	1. Shri. M. G. Patil2. Shri. R. B. Mankar	
37	Library	3. Shri. A. S. Pachore 4. Dr. A. S. Kumbhar 5. Dr. B. T. Kanase	
		1. Prin. Dr. M. S. Hujare	
20	Secold Call	2. Dr. S.A. Khabade 3. Shri. V. Y. Pawar	
38	Special Cell	4. Shri. K. S. Patil 5. Miss. M. U. Patil	
		6. Shri. M. B. Kadam 7. Shri .A. B. Shaikh	
39	Lead College	1. Shri. K. S. Patil2. Head Clerk	
		1. Shri. K.S.Patil	
40	Distance Education	2. Shri. A. B. Shaikh	
		3. Shri. Jotiram Salunkhe	
		1. Shri. N.D.Shendage	
		2. Shri. A. S. Bagal	
41	YCMOU	3. Shri. K. N. Patil 4. Shri. S.B. Kumbhar	
		5. Shri. Jagdish Sawant	
		1. Prin. Dr. M. S. Hujare 2. Shri, R. B. Mankar	
42	First Year College	3. Dr. V.Y.Pawar	
42	Exam	4. Shri, A.K.Patil	
		5. Shri, M. B. Kadam	
43	NCC	1. Shri. Lt. V. D. Kumbhar	
	Nee	1. Shri, S. S. Gavit	
44	Remedial Coaching	2. Dr. D. B. Thorbole3. Dr. A. N. Ambhore	
	Coaching for Entry	1. Shri, V. D. Kumbhar 2. Dr. B. T. Kanase	
45	in Service	3. Shri, P. V. Patil 4. Dr. S. K. Khade	
		1. Dr.D.B.Thorbole	
	COC	2. Dr. B. T. Kanase	
46		3. Shri, A. G. Sonawale	
		4. Shri. K. S. Patil	
		1. Dr.V. D. Suryawanshi [M.Sc.(Chem.)]	
		2. Shri. R. S. Mote [M.A.]	
47	PG Co-Ordinator	3. Dr. B. T. Kanase [Geog.]	
		4. Dr. V. Y. Pawar [Stat.]	
		5. Dr. A. G. Sonawale [Comm.]	
		1. Dr. M. S. Hujare	
	UGC Planning Board	2. Dr. S. Y. Supnekar (B.D.College, Patan) Representative	
48		3. Dr. N. A. Kulkarni	

		5. Dr. B. T. Kanase	
		6. Shri.M.J.Patil	
		7. Shri. M. B. Kadam	
	Admission Fee	1. Dr. V. Y. Pawar	2. Shri.V. J. Jadhav
49	Concession Committee	3. Shri. K. S. Patil	4. Shri. P. V. Patil
50	Research Committee	1. Dr. A. N. Ambhore	2. Dr. V. Y. Pawar
50	Research Committee	3. Dr. B. T. Kanase	4. Dr. T. K. Badame
		1. Dr. J. S. Ghodake	2. Dr. V. D. Suryawanshi
51	DST-FIST	3. Dr. V. Y. Pawar	4. Dr. N. A. Kulkarni
		5. Dr. S. A. Khabade	6. Shri. P. V. Patil
	Women	1. Dr. A. P. Inamdr	2. Miss. M. U. Patil
52	Empowerment Committee	3. Dr. S. D. Jadhav	
53	Entrepreneurship &	1. Shri. D. Y. Sakhare	2. Shri. P. V. Patil
55	Skill Development	3. Dr. A. G. Sonawale	4. Dr. A. S. Wagh
54	Committee for the students with	1. Shri. J. A. Yadav	2. Dr. A. G. Sonawale
	disabilities	3. Dr. S. A. Khabade	4. Miss. M. U. Patil

Date: 09/07/2019



Prin. Dr. Milind S. Hujare

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli). 'DISSEMINATION OFEDUCATION FOR KNOWELEDGE, SCIENCE AND CULTURE' Shikshanmaharshi Dr.Bapuji Salunkhe Shri Swami Vivekanand Shikshan Santha's Kohapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon

College Development Committee Meeting

Notice

Date :-03/06/2021

The meeting of college development committee arranged on Tuesday 30/06/2021 at 12:00 p.m. in principal's cabin. Prin. Abhaykumar Salunkhe was the president of the meeting.

Name of Member

1. Prin. Abhaykumar Salunkhe

President

Executive President of Shri Swami Vivekanant Shikshan Sanstha)

2 Prin. Sou. Shubhangi Gavade (Secretary of Sanstha)

3 Smt. Sumantai Patil (M. L. A.)

4 Shri. Avinash Patil

5 Prin. V. S. Patil

6 Prin. H. B. Patil

7 Prin. Dr. M. S. Hujare

8 Dr. A. P. Inamdar

9 Mr. J. A. Yadav

10 Dr. A. G. Sonawale

11 Shri. S. D. Kolekar

12 Shri. M. B. Kadam

Member Member Member Member Secretary Member Member Member Member Invitee



Dr. Milind S. Hujare mcipal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)

The following issues were discussed and decided in the meeting

Subject:-1. To read and maintain the minutes of the previous meeting

Honorable Principal Dr. M.S. Hujare read out the minutes of the meeting held on 26/02/2021 and as it was correct, it was unanimously approved. Subject: - 2. To send the proposal for construction of multi-purpose hall on the second floor of the newly constructed building of the college to the institution for approval.

It was decided to send a proposal to the institute for the construction of the second floor of the new building under construction in the college.

Indicator - Dr. M.S. Hujare

Approver- Mr. J. A. Yadav

Subject:-3. The Judicial Assessment Deadline of the College expires in September 2020-21 and it is necessary to send a proposal.

Resolution: College NAAC Assessment Deadline expires in September 2021 and its proposal needs to be sent immediately.

Indicator- Dr. A. G. Sonavane

Approver- Dr. A. P. Inamdr

The resolution was passed unanimously

Subject: - 4. Discuss the removal of the old toilet after completion of construction of new toilet on the west side of the college and gardening there.

Resolution: After the completion of construction of new toilets on the west side of the college, it was discussed to remove the old toilets and beautify the garden there.

Indicator - Shri S. D. Kolekar

Approver-Dr. A. P. Inamdr

The resolution was passed unanimously

Subject:-5. To equip the IQAC department and auditorium with furniture for the NAAC assessment to be held in the year 2021-22 and to get the work done by sending the proposal to the organization and getting the approval.

Resolution: As the assessment will take place in the year 2021-22, it was discussed to equip the IQAC department and auditorium with the necessary furniture and to send the proposal to the organization for approval.

Indicator- Dr. A. P. Inamdr

Approver- Mr. J. A. Yadav

The resolution was passed unanimously

Subject:-6. Approval from Government for launching new courses for the next academic year including M.Sc. Botany, B.Com II, M.Sc. Zoology.

Resolution: It was discussed to send a proposal from the government through the university to start a new course for the next academic year and to send a proposal to the college administration for approval for the following courses. M.Sc. Botany, B.Com II, M.Sc. Zoology.

Indicator - Prin. M. S. Hujare

Approver- Shri A. D. Patil

The resolution was passed unanimously

Subject: - 7. To review the work of displacing electrical poles in the college premises

Resolution: Discussions were held regarding the work of displacing the power pole wire in the college premises. The work was sent to the District Planning Committee for approval through Hon'ble MLA Sumantai R. R. Patil Madam.

Indicator - Shri A. D. Patil

Approver- Prin. V. S. Patil

The resolution was passed unanimously

Subject: - 8. As the NAAC committee will be visiting, the office of the college will take action with the approval of the institute to paint the principal's cabin and the three storey building in front of it, the library, the competition examination hall.

In view of the fact that the NAAC committee is going to visit the college, it is necessary to paint the building of the college.

> Indicator- Prin. H. B. Patil Approver- Dr. A. P. Inamdr

Subject: - 9. With regard to discussing the issues which have come up in due course with the permission of the Hon'ble President.

In order to start courses based on local conditions in the college, it was

discussed that job opportunities should be surveyed by credit unions and banks.

Indicator- Prin. V. S. Patil

Approver- Prin. Dr. M. S. Kujare

The meeting was adjourned with the permission of the Hon'ble president,

thanking everyone as there were no other issues at the time.

The following members were present for this meeting.

1. Prin. Abhaykumar Salunkhe

President

Executive President of Shri Swami Vivekanant Shikshan Sanstha)

- Prin. Sou. Shubhangi Gavade (Secretary of Sanstha)
- 3 Smt. Sumantai Patil (M. L. A.)
- 4 Shri. Avinash Patil
- 5 Prin. V. S. Patil
- 6 Prin. H. B. Patil
- 7 Prin. Dr. M. S. Hujare
- 8 Dr. A. P. Inamdar
- 9 Mr. J. A. Yadav
- 10 Dr. A. G.Sonawale
- 11 Shri. S. D. Kolekar
- 12 Shri. M. B. Kadam

Member Member Member Member Secretary Member Member Member Member Invitee



Dr. M Juiare

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli) DISSEMINATION OFEDUCATION FOR KNOWELEDGE, SCIENCE AND CULTURE' Shikshanmaharshi Dr.Bapuji Salunkhe Shri Swami Vivekanand Shikshan Santha's Kohapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon College Development Committee Meeting

Notice

Date :-26/01/2021

The meeting of college development committee arranged on Tuesday 26/02/2021 at 10:00 a.m. in IQA-NAAC Room. Prin. Abhaykumar Salunkhe was the president of the meeting.

Name of Member

1. Prin. Abhaykumar Salunkhe

President

Member

(Executive President of Shri Swami Vivekanant Shikshan Sanstha)

- Prin. Sou. Shubhangi Gavade (Secretary of Sanstha)
- 3. Smt. Sumantai Patil (M. L. A.)
- 4. Shri. Avinash Patil
- 5. Prin. V. S. Patil
- 6. Prin. H. B. Patil
- 7. Prin. Dr. M. S. Hujare
- 8. Dr. A. P. Inamdar
- 9. Mr. J. A. Yadav
- 10.Dr. A. G. Sonawale
- 11. Shri. S. D. Kolekar
- 12. Shri. M. B. Kadam

Member Member Member Secretary Member Member Member Invitee



Dr. Millad S. Hujare

Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)

Minutes of the Meeting

College Development Committee Meeting of the College was held on Tuesday 26/02/2021 in IQAC-NAAC Room. It was organized under the chairmanship of Hon'ble Principal Abhaykumar Salunkhe, Executive President Shri Swami Vivekananda Shikshan Sanstha Kolhapur. Meeting time is eleven o'clock in the morning

The following issues were discussed and decided in the meeting

Subject:-1. To read and maintain the minutes of the previous meeting

Honorable Principal Dr. M.S. Hujare read out the minutes of the meeting held on 28/07/2020 and as it was correct, it was unanimously approved. Subject: - 2. To set up a computer lab for the commerce department of the college

As there is a course up to M.Com in the college and some courses of B.Com and M.Com are on computer, it is a condition to get computer in the approval letter of university affiliation.

Indicator - Prin. H. B. Patil

Approver- Prin. V. S. Patil

Subject:-3. Reviewing online teaching

Resolution: covid-19 to update the records of the ongoing work of online teaching as per the Government University Rules, To keep the records updated by giving instructions to the Head of Subject Department

Indicator- Shri. J. A. Yadav

Approver- Dr. A. G. Sonawale

The resolution was passed unanimously

Subject: - 4. A proposal has been sent to the District Planning Committee to review the expenditure for shifting of power poles and conductors in

the college premises.

Resolution: Hon'ble MLA Sumantai RR Patil Madam on behalf of the committee and on behalf of the college thanked for the proposal for shifting of power poles and conductors in the college premises to the District Planning Committee through Hon'ble MLA Sumantai RR Patil Madam. Hon'ble Principal Dr. Bhosale Saheb on behalf of the committee agreed to the request to take care of himself.

Indicator - Hon. A. D. Patil

Approver- Princ. V. S. Patil

The resolution was passed unanimously

Subject:-5. Organizing online webinars on various topics

Resolution: In view of NAAC and covid-19, discussions were held to organize online webinars on various topics by instructing the head of the department and the professor of the relevant subject to organize online webinar.

Indicator- Dr. A. P. Inamdr

Approver- Dr. A. G. Sonawale

The resolution was passed unanimously

Subject:-6. To discuss alternative arrangements for water availability even if there seems to be water scarcity in summer in college.

Resolution: As there is water scarcity in the summer of the college, to bring water to the college by pipeline from the well of Mr. Amol Patil located two to two and a half kilometers away from the college in Tasgaon, the work will cost about worth Rs. 6,50,000 /- .

Indicator - Prin. V. S. Patil

Approver- Prin. H. B. Patil

The resolution was passed unanimously

Subject: - 7. To organize a two day convention on behalf of Shivaji University Kolhapur Marathi Teachers Association through Payat

MarathiDepartment

Resolution: On behalf of Shivaji University Kolhapur Marathi Shikshak Sangh, a discussion was held with Dr. Shahaji Patil, Head of Marathi Department of the College through his colleagues to make a proper plan for holding a two day convention.

Indicator – Shri. J. A. Yadav

Approver- Dr. Alka Inamdar

The resolution was passed unanimously

Subject: - 8. Approves correspondence for appointment of teachers on classhour basis for various subjects in the academic year 2020-2021.

Discussions were held regarding the completion of teaching work in the academic year 2020-21 by filling the vacancies in various subjects by appointing them on subsidized and unsubsidized basis as per the Government University Rules.

Subject: - 9. With regard to discussing the issues which have come up in due course with the permission of the Hon'ble President.

The meeting was concluded by thanking all those present at the meeting as there was no topic at the time.

The following members were present.

Name of Member

1. Prin. Abhaykumar Salunkhe

President

Executive President of Shri Swami Vivekanant Shikshan Sanstha)

- ² Prin. Sou. Shubhangi Gavade (Secretary of Sanstha)
- 3 Smt. Sumantai Patil (M. L. A.)
- 4 Shri. Avinash Patil
- 5 Prin. V. S. Patil
- 6 Prin. H. B. Patil
- 7 Prin. Dr. M. S. Hujare

Member Member Member Member Member Secretary

- 8 Dr. A. P. Inamdar
- 9 Mr. J. A. Yadav
- 10 Dr. A. G. Sonawale
- 11 Shri. S. D. Kolekar
- 12 Shri. M. B. Kadam

Member Member Member Invitee

Dr. Milind S. Hujare

Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)



'DISSEMINATION OFEDUCATION FOR KNOWELEDGE, SCIENCE AND CULTURE'

Shikshanmaharshi Dr.Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Santha's Kohapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon

College Development Committee Meeting

Notice

Date :-28/07/2020

The meeting of college development committee arranged on Tuesday 28/07/2020 at 10:00 a.m. in Principal's cabin. Prin. Abhaykumar Salunkhe was the president of the meeting.

Name of Member

1. Prin. AbhaykumarSalunkhe	President
(Executive President of Shri Swami Vivekanant	ShikshanSanstha)
2. Prin. Sou. ShubhangiGavade	Member
(Secretary of Sanstha)	
3. Smt. SumantaiPatil (M. L. A.)	Member
4 . Shri. Avinash Patil	Member
5. Prin. V. S. Patil	Member
6. Prin. H. B. Patil	Member
7. Prin. Dr. M. S. Hujare	Secretary
8. Dr. B. T. Kanase	Member
9. Prof. K. S. Patil	Member
10. Dr. S. S. Patil	Member
11.Dr. A. A. Inamdar.	Member
12. Shri. S. D. Kolekar	Member



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Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)

Minutes of the Meeting

College Development Committee Meeting of the College was held on Tuesday 28/07/2020 in IQAC-NAAC Room. It was organized under the chairmanship of Hon'ble Principal Abhaykumar Salunkhe, Executive President Shri Swami Vivekananda Shikshan Sanstha Kolhapur. Meeting time is eleven o'clock in the morning

The following issues were discussed and decided in the meeting

Subject:-1. To read and maintain the minutes of the previous meeting

Honorable Principal Dr. M.S. Hujare read out the minutes of the meeting held on 31/12/2019 and as it was correct, it was unanimously approved.

Subject: - 2.Discussions was held regarding sending the college to the annual AQAR NAAC for the year 2019-20.

In order to send the annual AQAR of 2019-20 to NAAC, the information from the department from which the information has not been received yet should be taken and sent to NAAC as soon as possible.

Indicator - Dr. S. S. Patil

Approver- Dr. A. P. Inamdr

Subject:-3. To create necessary facilities in the college for NAAC assessment

Resolution: Completion of all works in the school with the approval of all the facilities required for NAAC assessment.

Indicator-Prin. V. S. Patil

Approver- Prin. H. B. Patil

The resolution was passed unanimously

Subject: - 4. Cultivation of mulberry for silk farming in the college premises

Resolution: To enhance the knowledge of the students, to cultivate mulberry for silk cultivation in the college premises in the vacant space adjacent to the Department of Chemistry and to hand over all its responsibilities to the Department of Botany and Zoology.

Indicator - Dr. A. P. Inamdr

Approver- Shri S. D. Kolekar

The resolution was passed unanimously

Subject:-5. Planning online teaching during the corona period

Resolution: In order to prevent the spread of Corona virus due to COVID-19, the government should stop online offline hours so that students do not suffer academic loss.

Indicator- Prin. Dr. M.S. Hujare

Approver- Dr. S. S. Patil

The resolution was passed unanimously

Subject:-6. The old toilets in the college premises are in disrepair, Therefore, the proposal to build a large number of new toilets under the wall on the west side of the college has been approved by the organization.

Resolution: Construction of a large number of new toilets with institutional approval for construction of toilets near the defensive walls on the west side of the college for the convenience of the students.

Indicator -Dr. B. T. Kanase

Approver- Dr. S. S. Patil

The resolution was passed unanimously

Subject: - 7. To plan for the online admission of the academic year 2020-21 To prevent the spread of compassion and to give admission to the students in the college, the admission committee has planned the appropriate method and implemented the admission process accordingly and completed the admission process.

Resolution:

Indicator - Dr. B. T. Kanase Approver- Dr. Alka Inamdar The resolution was passed unanimously

Subject: - 8. With regard to discussing the issues which have come up in due course with the permission of the Hon'ble President.

The meeting was concluded by thanking all those present at the meeting as there was no topic at the time.

The following members were present for this meeting.

Name of Member

2. Prin. AbhaykumarSalunkhe	President
(Executive President of Shri Swami Vivekanant	ShikshanSanstha)
 Prin. Sou. ShubhangiGavade (Secretary of Sanstha) 	Member
3. Smt. SumantaiPatil (M. L. A.)	Member
4 . Shri. Avinash Patil	Member
5. Prin. V. S. Patil	Member
6. Prin. H. B. Patil	Member
7. Prin. Dr. M. S. Hujare	Secretary
8. Dr. B. T. Kanase	Member
9. Shri. K. S. Patil	Member
10. Dr. S. S. Patil	Member
11. Dr. A. P. Inamdar.	Member
12. Shri. S. D. Kolekar	Member



Dr. M S. Hujare Principal

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)

'DISSEMINATION OFEDUCATION FOR KNOWELEDGE, SCIENCE AND CULTURE'

Shikshanmaharshi Dr.Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Santha's Kohapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon College Development Committee Meeting

Notice

Date :- 12/11/2019

The meeting of college development committee arranged on Tuesday 31/12/2019 at 11: 30 a.m. in principal's cabin. Prin. Abhaykumar Salunkhe was the president of the meeting.

Agenda of the meeting

The following are the subjects of the meeting

- 1. To read and maintain the minutes of the previous meeting
- 2. Establishment of Common Facility Center in the College
- Creating at least four class smart classrooms in terms of NAAC assessment
- 4. To organize a parent meeting in terms of evaluation of NAAC.
- To approve the certificate courses started in various departments of the college
- 6. Relocation of power lines and poles
- 7. To create all the convenient halls in the college
- Demanding B. Com II-Div-2 and M.Sc. Zoology courses from the university.
- 9. About discussing issues that come up at time of meeting.



mmmm/ Dr. Mifind S. Hujare

Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)

Minutes of the meeting

College Development Committee Meeting of the College was held on Tuesday 31/12/2019 in IQAC Room. It was organized under the chairmanship of Hon'ble Principal Abhaykumar Salunkhe, Working President Shri Swami Vivekananda Shikshan Sanstha Kolhapur. Meeting time is eleven o'clock in the morning.

The following issues were discussed and decided in the meeting

Subject:-1. To read and maintain the minutes of the previous meeting

Honorable Principal Dr. B. T. Kanase read out the minutes of the meeting held on 2/11/2018 and as it was correct, it was unanimously approved.

Subject: - 2. Establishment of Common Facility Center in the College

The principal informed someone about the erection of CFC, how many equipment are in it and how to make room for it

Dr. S.S. Patil, Dr.B. T. Kanase, Dr. V. Y. Pawar weregiven the responsibility of going to such a center, getting information about it, preparing a room accordingly and presenting material in it.

Resolution: The college should set up a center as soon as possible by fulfilling all the requirements regarding CFC

Indicator - Prin. Dr. H. B. Patil

Approver- Shri. K. S. Patil

The resolution was passed unanimously

Subject:-3. Make four class smart classrooms for NAAC.

In order to get NAAC assessment A grade for the college, Dr. Kanase B. T. and Dr. Pawar V. Y. were sent to see how the smart classrooms have been set up in the college which has got A grade. The resolution was passed as.. **Resolution:**To create at least four smart classrooms in the college by getting all the information from the concerned agency or dealer, taking three quotations comparatively from them, approving lowrate quotations, corresponding with the institution and getting at least four smart classrooms as soon as possible.

Indicator- Dr. B. T. Kanase.

Approver- Dr. Alka Inamdar

The resolution was passed unanimously

Subject: - 4. To organize a parents' meeting in view of NAAC assessment

Since the college's NAAC is in 2021, to hold at least one parent meeting in each area and try to improve the educational quality of the students.2 or 4 parents meetshould take in 2 terms. Discussions were held on the quality of students and the involvement of students and parents in the progress of the college.

Resolution: Under the guidance of the Hon'ble Principal of the College, it was decided to hold at least two parent(total 4) meetings in each of the sessions.

Indicator- Shri. K. S. Patil Approver- Dr. S. S. Patil The resolution was passed unanimously

Subject:-5. Regarding approval of certificate courses started in various departments of the college.

The Hon'ble Principal informed about the 14 courses under the minimum skills offered in the college and how the students can create self-employment from them and after a detailed discussion it was decided as follows.

Resolution: Certificate courses started in various departments of the college were unanimously approved as they are for self-employment of students.

Indicator- Dr. V. Y. Pawar

Approver- Dr. B. T. Kanase

The resolution was passed unanimously

Subject:-6.Relocation of power lines and poles

The road passing through both the buildings of the college has been closed with the help of Hon'ble late R. R (Aba) Patil and the old building has been demolished to the north of the college and a new road has been provided from there. There are high voltage power lines on both sides of the old road. In this regard, the Hon'ble RR Aba had said the concerned authorities to remove the power lines on both the sides and take them along the new road.After the unfortunate death of Hon'ble RR Aba Patil, due to the negligence of the concerned authorities, the power lines on both sides were cut off. The college has written letter to the MSEB to remove the power lines as there is a possibility of endangering the lives of the students as there are trees on the side of the road and there is a similar parking lot.MSEB has given a quotation of Rs. 15 lakhs for laying power lines. Hon'ble Principal said that this amount is not affordable to the college or the institution. Hon'ble MLA Sumantai Patil Madam requested to get the power line from her MLA fund by paying this amount.MLA Sumantai Patil Madaminstructed and her P.A. to take up the subject of the district planning meeting on dated 3rd Oct 2020 and approve the budget in it and promised to remove the power line.

Resolution: It was unanimously approved that a letter was sent through Hon'ble MLA Sumantai Patil to remove power carriers on both the sides of the road from the district planning budget

Indicator- Prin. H. B. Patil

Approver- Shri. K. S. Patil

The resolution was passed unanimously

Subject: - 7. To build auditoriumwith all facilities in the college.

The principal said that as the NAAC will have to face the year 2021, the college needs to have a well-equipped auditorium. As it is not ready in the auditorium

till 2021, it was decided to combine the two adjoining ladies' rooms in the science department to create a well-equipped auditorium.

Resolution:

Indicator- Dr. Alka Inamdar Approver- Dr. V. Y. Pawar The resolution was passed unanimously

Subject: - 8.Requesting for B.com. II -Second Division and M.Sc. Zoology courses to the university.

Since the principals have one or two pieces of B.Com Part 1 and 2, there is only one piece of B.Com Part 3, so many students of this college have to be denied admission while processing B.Com Part 3.As there is a girls' college in, they have to take no-objection certificate as per the rules and this college does not give no-objection certificate, so your college does not get detachment recognition.As there is an MSc Zoology course in Tasgaon area and there is a demand from the students, the meeting requested to send a proposal to start this course.After a detailed discussion, it was decided to try to get approval at the government level through Hon'ble MLA Sumantai Patil.

Resolution:Hon'ble Principal has sent a proposal to the Government through the University to start B.Com Part 2-detachement 2 and M.Sc. Zoology courses.It was unanimously decided to start this course as soon as possible in an effort to get approval through Hon'ble MLA Sumantai Patil Madam.

Indicator- Dr. V. Y. Pawar

Approver- Shri. K. S. Patil

The resolution was passed unanimously

Subject: - 9. With regard to discussing the issues which have come up in due course with the permission of the Hon'blePresident.

9.1: As it is in front of the gate of the college, the vehicles are very fast and the students are in trouble. Therefore, it was discussed to install speed breakers on both the sides of the road through the Public Works Department and it was decided to install speed breakers through correspondence in the Public Works Department.

9.2: Regarding the provision of canteen in the college.

Prof. KS Patil, Dr. BT Kanase, Dr. Alka Patil said that there is a need for canteen facility in the college. The Hon'ble Principal said that the canteen is necessary for the convenience of the students but some problems arise. However, the canteen will be started with the approval of the organization by approving the three quotations of the licensee and approving the quotation of the rate sheet and the fare will be in order, said the Hon'ble Principal.

9.3: Regarding the change of bathroom of the students near the gate of the college near the compound wall, the Hon'ble Principal said that the bathroom is at the entry point and it needs to be changed. For this, he said plan, estimate will be taken and with the approval of the organization, the bathroom compound will be adjacent to the wall. And all the members agreed and all the issues raised in the above period were approved.

As there was no other topic before the meeting, thanks to the attendees, Dr. B.T. Kanase agreed and the meeting was adjourned.

The following members were present.

 Prin. Abhaykumar Salunkhe 	President
(Executive President of Shri Swami Vivekanant S	Shikshan Sanstha)
 Prin. Sou. Shubhangi Gavade (Secretary of Sanstha) 	Member
3. Smt. Sumantai Patil (M. L. A.)	Member
4 .Shri. Avinash Patil	Member
5. Prin. V. S. Patil	Member
6. Prin. H. B. Patil	Member
7. Dr. B. T. Kanase	Member
8. Shri. K. S. Patil	Member

9. Dr. A. P. Inamdar.
 10. Dr. S. S. Patil
 11. Shri. S. D. Kolekar
 12. Dr. V. Y. Pawar
 13. Prin. Dr. M. S. Hujare

Member Member Member Secretary

Dr. Millind S. Hujare

Principal Padmabhushan Dr. Vasantraodad Mahavidyalaya, Tasgaon. (Sangli)



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Gala Hatogra negy विका के - भोषाणिक वर्ष रब्दा - २१ जो मेंगलाईन प्रवेशानान्त्र भिन्नोजन करणे. हराव के १- कारोगा प्रायमां राखणामाही व महाावे आला त्विद्याभ्यांता प्रवेश) द्यामाही प्रवेश कामे सेन्द्रन माञ्म पहरतीने निमोणन कार्यन CANSTAIN ALINH YAR YORNI जंमलात आग्र Andan ST. A. El anom 9921 925MI got 3599 2001 - 35 GARAGI YOURS 2-11965 Bara matozno Hozz विधा के.8- उत्तामता विद्या कित्यावर मा. उत्ता क्र mindest lang anonia about उपाक्सेल आवरिये जामार मावून रहे STIENT Browid Anico Willing and and 201 Caller पद्मभूषण र्डः सिःरावदादा पारील महाविद्यालय, तात्तगांव, जि. सांगली. (0.9) 1949 103 4 Ke 123-4.29 1622 6243 Red Lick 1214320 7167 10/13/11/12 2721259 422 A. 10. 1 P. C.t. 1103 42.104 13.10 13.10 5110 - 1200 142 6113 101 6414169 69.6 3 (224) 20 3107 140 140 140 100 201 1420 20 11501 22 Lever delate labor weeks the conse

FG. 2 E/02 / 2029 "HEITERIAN Idant ANA Jean" HERDERICATION RELIGENCON OF LANSA ZANAST ATHI 23 TO AIX 19 - 2 Electace AI AT m. grantant दालनात मा प्रान्धार अम्म्युमार सार्वन्ते, कार्माद्व क् मा खार्भी विवेकानंद ारीयाण सांस्या कोल्हायूद यो ने उत्ताही त्राही आमी का करकात उन्हों। Agal da 21. 90=00 410101 21 49931 रनातील सदम्म हजर होते 31.07. +1447HIN otta 370134-STANAGHK ANGID. אתריופי וא 1 anter 3 Al raint tadants tal mor inm. micery אוי ארכווצג או אייר ארוייוע אווי 37457-2. Andal, Al rent idaminis stron sim meergh 1 Sugar मा. जामदार, मुमनतार आर. पार्टल- रादमग्र-SRatt 3. दिनकर (37) बारील - मादनम -HI · GHATIR) A. Carp 5. HI. grunt at an under - 11419 121,21 AT. grunt ey A. areler - Mary. 6. - Deset-In M. grant, Thiding on gord 7. HI. JI.SI. at. A. morn 19419-Where 8. g. HI. T. S. Chron. alle 19427-6.119 22 6142024

10. M. GIESI. STOTAL YOURT SATURAR ATGADY RIL मान्छी छा ही कोर्टनहर -1947-11. 12 HI M. M. at. agan Hinny-सामेने डातेरली मिया के 1- मानील मामे दासेवल वान्यून कामा करे HI. Tor operation the seloulade the झालल्या मेटकीने इातेवल वान्यन दाखनके ने नराजर अमल्माने मर्वानुमते मन्तर कारामान 3710 . tatanos. 2. nendenernaler anna idmonthat ant संगणन लब तमाद मुर्ग) 6नाव केंद्र महााव डालगात ए काम पर्मत कोक उम्मलान व की. माम एम कामना काई उत्तमासकम् मंगणनावर असल्माने नियापीट उस्तम्नीन्द्राव्यक भामता पत्रात मंग्रागम् लंब तत्रार व्यक्त दोवे . अत्री अट असल्याने संस्था मन्त्रतेने २५ माल्य and a में तमाद वसका घोठांबावत पर्या न्यूगेल met अन्यता - मा: प्रान्तम हुन की पार्टील) अन्यमानन - मा: प्रान्तम दी. हा पार्टील) Grid Mataria Hugh Aur 5.3 - 3TIMMET STUNATION STEINT ENOT हरान दुउ - नोर्द्राड-१८ मुळे आनलाईन अधानना ने मुक अमलालमा कामाने कामान त्विद्यापीर निमान्त्र रेलाई अद्यावत बन्द्रन हेन्द्रायीर विगत विमानापुराद्रनाना बद्रसन विद्यानाई अद्यानी PADT Ego) AZAA: 31' CH. UN TICTO हतान अल्पानुमले मेन्द्र (Tender) Juannea with

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Tant 34- HEIIderiching) using alor Tales a rais बाहक सारान्ते त्रिप्टींग कन्लाभाहीन्त्रा रवनीना प्रताब खिल्हा भियोजन सामितिम पाहारेगात उनाला उनाह' लगा उनादाना दोठो Gara of 4- HEIIdenant-on unanalater talestatio a विद्यत वाहक तार्त्रेने सिर्धाः क्रव्याप्या रनगीना प्रत्मान मानानेन उगमदार स्रमनताई आर पार्टीन मेडम् मोने मार्फत किल्हा कियानन सामितीम पाहाविलात अगला लाबदल मानानेत उगामदार मुमन लाई आदमही मडम् मांने कामदीका बतीने न महार्मितामानी वतीने आमार मानन्थात झाने व इत्रान प्रदील MINIA TA DONIALOR STUDIAN CIA द्यालावे असी विनंती समित कामरी-मा वतीने मा गाना डा हजर साहत जंगी केली लाम Adat And Bat. AZ 21 m - HI GARADIA) MOTOR (B) aparte HI. Thing of MI. grand of en arelon . Gald andight High Tand 5- Talder Tannas Summer adared Stander 0,10) ERTER 25- STAS-MI EDEL I ASTASS- 20700 LANDES विषमाबर आनमाईन वेवीनार्य आमोछन् व्यागामा विभागपुम्हन व मंच प्रति विखमान yremyday more that the store silerense addired similar of contract und to Statt 2-103:- 21 31 31 त्र प्रवाश द्रनामदाद Contract अनुमादन्याः भारते ते व्यवाद्वी. व सवन्त्रिमले मेन्द्रद Gard 11/2011/20 Juin

विषत्र 4.6 - महाविद्यालात उन्हाळगत पार्गाट-गड 40mmm 340000 amil Tapanter azzo. हतात कु6- महार्विझालगातील उन्हाळ्यात पार 2-415 भामते त्यामुळे तामगांवम्डील का 2 ते रहे किलामेर बर अमले नी न पारील माने विही प्राह्म पाईपलाईन 0197 HEILdenerning with 31170 25 Eyecor School 344109 CHIMIE MANONS SHOLD Hugalot 7742 - BIM yol BADT रोन) सामत् ni grandal anision sig And in This grant, at on under 313 nique, - M. grunt vy ar. ailo. Haland Hozzi 6519 Aun of #7 - nend wormer mail aguping AanA Tacinate moesta nail target to sirmi दोन दिवसीत आहेविकान कोराहावत An)070 20101 6111 2 7. ThanAt raenuts, mail 12 mart 12 3100 संधान्ता वतीन रोन मिनमीत्र आधेवेम् दार्गा र मियोजन उत्राही महामियानाति मराही (वेषाठ) पुष्ठतन, डा. त्राहाकी पार्शल यांगेने May Jomieto CHIN MEGHISAIMING व्यक्ताम सोगगावत पत्न करणत उन्ही. And - M. gisi al al agoin - HI. 91.31. 3101-41 7-448) 5-10159 37311400 हरान मार्वानुमेते मेन्द्र विषा क 8 - 21. वार्च 2020-29 महत विर्वाह त्वियान्द्रीती (गार्नुन्द्र) तत्वावनील स्वित्राकांगा नेम्यून्द्रीमार्च मामना मा पत्रा महार महत्वन मंग्री दीनी (Peat Ha) vvitti Junica

621309 8- 21. Ad 2020-29 HEA Tardes (Soming) तिकत जागवद काछान, विद्यापरि त्रिमान्द्रकार उन्द्रदामित् न विनाउन्द्रशामित् तत्वावर (टमछ) Totog 4911 3/35 37 डरा मना-4 3 Elly abit yol artoot wal agood spat. -2-10 - 21 9-11 ही. (2) पारीत י האבוצי ההי יהי יוציוציות -י Hezz. ERIA Hatarra विषम् हे न. आमताने की येगाना विषयानर माउम्बाय Hing 4101012 - 4 4 45201. आयत्मान ही नही मिन्ही नयात्मा. सार्वा का सार मानून मा. आ सामान्या प्रयाहा की सामा समाप्त वहतरात आही. पद्ममुपण डॉ पद्मभूषण हॉ / वसंतरावदादा पार्टील महाविद्यालय, तासगांव, जि. सांगली. (0.57

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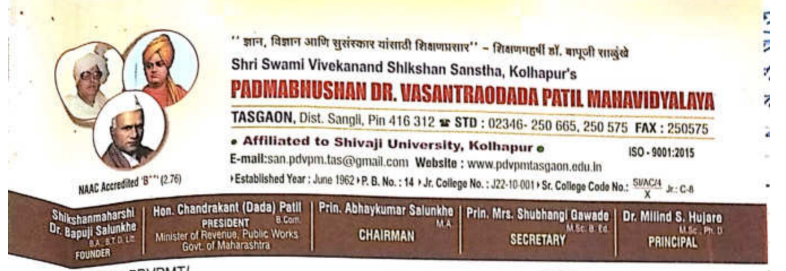
19:30/08/2029 "nendeners tabist windst dear TISTICA ENTRA TO TOTAL TO AND AND AND AND of elan fq. 30/0 El 2029 Test m. grandian GINANO HI. GININ STANAYHK STICKED, OFTINED SAT रकामी 1नीनेन्छ्रजेद गरी आहा संस्था, क्राल्हायूद मान्य अध्यय तेषाती आत्राजीत करकात आवी मने-पी के उपमे 12=00 कानता मा समेत रवालील AGAN ZOX ED. 1721. HAAMM Ald ... 3.7. 44 HI DIN SIMMESTIK STICTE - STEPHENonrules & st rent (dam) ig Anor sin and esign स्ते भुमांगी मार्गे - स्वयम्म-HI. gram Andan 1.55 Alt sand radorig anor ismi moeng . או שואעור, אשאחרוב שחבי עוצות - אינגיא שוא g. मा. उत्तरीनार्श रिमान्स (आन) वारील - स्वतन्त्र-4. मा प्रानामी अवराज ए भोसले - सप्तम महसाचिव (प्रशासन) SA Zout 1 Adonty Alin Han TIMEIYZ HI. grund, al. en unelos - 77477-1 मा. प्राचार्म, ला. जी. पारील - स्वया-मा प्राचार्त, मिलिय ला हजर - मेन्ट्रेटी-Thurst 8. anneu

मा. मा. डा. आलका प्रकाश इनामपत - मपन 9-10 MI. gr. og. C: MIGO 40th 11. HI. 31. GANICT AIONOD 12 TI AT. UT.ST. Andar 13. HI sit. W. at. agan philit स्मभ्रे इतिस्त. THON TO राष्ट्र दातवल नामून कामा नार्थ. 1 - HPICI माः प्रायार्ग, ड. एम एम हजर जोनी अख्यार दि रहोरोक झालला) 260हीने इत्यिवत वान्यून दास्तावे वरावर अमालाने सर्वानुमते मन्दर करणात 37101 taun of 2 HEINDENONI-MI Tala aistonin 4315 Strang SHISATIONI SMAN HARMING DESERIT राभाग्ध्र मात्मुलीक हाल मांघरामाठीना प्रसान Kithas HozAmil 115100 6218 \$2. महाविधालमात रहु अमलेला न मेन मेत्रमा इमारतीन्ता दुमाना मजला के बादाकाम मामाग्रह / मांम्युलीन, डाल -मा दुव्हीन कांधन्म कर्माहीना पुरुतान योग्ये पादविज्ञात भाग. अमा हताव मोडकात जाला Agrieg - yran si Midia con zor איני איז איזוגרי וצי-י ליאותניוצ - हरान सर्वान्यमते मेन्द्रद ton of 3. HEINdermin a oras noning Bed the Real MUCT BAR JANG WIELDO BARANG उनाहे ला इन्टीने महारि मालाआ जाता जाता अवाला हमी कामा प्रभाग करके के भाग कर with Ca

हनाव 2. अग्रामसालाम मन मुलाखन भुस्त सरेखर 2029 मड्या मायत जम्मूल आन्म प्रस्तान बळत UIGIDO) 3718379 3712 र्रायक :- डा आताल मनामवले 3737127 :- SI Starage Salling 6 16 55 Chin cara Haland nogs विकार् में महाविद्यालमात्मा पाइनेम व्यन्त्रक नवीव इतन्छलाग्द्र वोद्यन पूर्व इसल्येल, जु मनम्खलाग्रह कादुन, तेथे कामानमी मुझ्रे भिन्न aprojatary quit agro) ERIA To MENdesimanon ungal and and and Refuernozz andor you RUDAdy म्बल्हताग्रह काइन तेमें काम जम्मान्य Handy - M. Con St. and -45 GRIA HAVISHO HUZZ . विषत्र के. 5. सम् २०२१ - २२ मध्ये मे क म्रामांकन होगात उत्पत्रके IQAC TAMOT & UMPLE BUILDING UNHUNDE मामना कार्ग पाह्यन मेन्द्री खाना न्यान 00109 2001 6119 7.5 - 217 2029-22 HON 20110407 20115 3751000 IGAC TAMIDIE STIAZA MATTE मामा न्यूको न मामाही हु। ना न्यन्त्र रेल्येन्द्र your areas night workers wat good And - 31 Storage Souther Sizning - yr ang or C. Pecilibha Junicu

GATA Matand 223 विवन हैं 6. पुढील का सामित नवीन अक्यामाला मित्रन है 6. पुढील का सामिताला कुन मंग्रूस दोले. माम को छ . एतनी - वनम्यती का मान, वी कुन 17. ए . Could yiohan m (आ मान) मन्त्र Ż हरान के6- पुर्वाल ब्रामाधीन, तर्वामाही ननीन - उन्नामन्त्र मान कर्तामाही सामनाकड्टू सिंहापीठामार्म्त प्रकान वाहनून त्यालील न्यूनिना मंप्यूरी Acomple grand unerter and mendenny उर्गामान)मा महत्रना कार्यावत नाग करिगल 371001 O Cont - darsuchasser grothering At. 017. F.T they - your st. C. C. gur अन्त्र मोप्यू - भी अगरेनात्र) 19 . पारील हरान सार्वानुमले मंग्रूद 14 विधनन्ने : महाविद्यालमा का आवातातील विद्युत त्रवांब, तारा विक्राधीत व्युत्वोन्दे व्यागमंदमति झावव होवी . Z 6रान कर - महानिधानया जाता दावारातील निधत रतांच ताता विकाली करेग न्या नामार्थ्य मति जन्म इसली यादर न्याम जिल्हा किमेलन मामिली न्युडे मेन्द्रसमादी मार आमरार, युगमलीई आर पार्शल मंडम मोने मार्फन पाढन्न मंध्रत कोठाखायत - अन्तर काली उनाली Ang - Mi Manal is areter signing - no your car &. wield BRIG Maland Heza 1 3. 6. Palle Protter u vin Cá

Tawn 18 any And of going stander Meridenminter mailing yourf agolo a consider aly मजली मार्च इमारत, ग्रेमालम, म्हाप्ताम व स्वदारि परीमा हाल देगा देन्त्रामाही संबन्धा मेन्सी The and and and हतान में 8- नॅब, सामेती महााने पालनाम त्रेर देवार जाहे आ पात्रवीच्रमीनर महानिसालना नी इमारत रंटा देवाने जावरमब्द जाहे तरी संदर कामामाही संस्केन्डे प्रस्ताव वाहवून भंगूरी नामत राउन सद माम पूर्व मुद्दन दोले जाबत - पत्री मुद्देगत उनाली - In and A. arela 32 HIGH - SI STMEN Sommers Eler station hozz. Aur 2 - 3TAM ABO DOINT FAURIAL Wal ages. E-14 29- HEITASIONA +ANDA WARAATATAS SISIAN कार्मन माने न्यावेत. प्रतमेनमा, रेष् माम्रक Ant metal siel and side astial sight wat anot stall tand - your at un alo अन्द्रणादन, - प्रानार्त्र डा. @ . . हुजर BAIA Maland noza आत्मानेडी इतर नाही विषम नंसारणा रस्वनि STIMIL HIZET HI. BIENTAINT URAIOISAN ATTAI AMILET aron sint चार्य पश्चभूषण डॉ. गरांतरावदादा पाटील 🖌 महाविद्यालच, सासगांच, जि. सांगसी. (0.5



Ref.No. : PDVPMT/

Date :

महाविद्यालय विकास समिती बैठक

महाविद्यालयाच्या महाविद्यालयीन विकास समिती (CDC) ची बैठक मंगळवार दि.३१/१२/२०१९ रोजी सकाळी ११.०० वा. मा. कार्याध्यक्षांचे अध्यक्षतेखाली मा. प्राचार्यांचे दालनात आयोजित केली आहे. बैठकीसमोरील विषय खालीलप्रमाणे:-

- भागील सभेचे इतिवृत्त वाचून कायम करणे.
- २) महाविद्यालयात Common facility centre उभारणे.
- नॅक मुल्यांकन दृष्टीने किमान ४ वर्ग स्मार्ट क्लासरुम बनविणे.
- ४) नॅक मुल्यांकनाच्या दृष्टीने पालक मेळाव्याचे आयोजन करणे.
- ५) महाविद्यालयाच्या विविध विभागामध्ये सुरु केलेल्या सर्टीफिकेट कोर्सना मंजुरी देणे.
- ६) विद्युत वाहिनी व खांब यांचे स्थलांतर करणे.
- भहाविद्यालयात सर्वसोयीनियुक्त सभागृह तयार करणे.
- ८) बी.कॉम.भाग-३ दुसरी तुकडी व एम.एस्सी. प्राणीशास्त्र या अभ्यासक्रमांची विद्यापीठास मागणी करणे.
- ९) आयत्या वेळेत येणाऱ्या विषयावर चर्चा करणे.

पद्मभूषण डॉ. वरांतरावदादा पाटील महाविद्यालय, तासगांव, जि. सांगली. (0,8)

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14:37/82/209E महानिद्यालात्रा महाविद्याला विकाम साधानी है राभा मंगठनाम हि. 39/92/2012 रोजी (1990) मन महले. אתוהד לה דדיניביאיתום להביווה הונצי נייוד לרוגיוני וא विवेका में प्राहा संस्था ने काल्हापूर मांनी उत्त्र हा ते रवाली आमोजीत करलात आती. मार्ग्नी के मार्ग्नी ?? -- वानल मा स्वर्भन नवालील सम्पन्न हरूर छोर Tet JT.J. 44 - להבודה אוא ביציבאות הוובינים 2) STEN ST ATT 102 101 57 not anust (daming Talare) them month - צהוובי אבוותוג יודי וארוניועי ווו 23 7997-7 Andar ואדדר ומיד לא אלו א ומוה לא אווהי לאו あうしまうなく मा. उनामपार, स्ट्रमन ताई उनार. पारील - सप्रम्य Solution-3) मा आविनारा दिनकर (आना) पारीला - सदम्भ. 53 הרבוה הם לבי אוויות וא נצ 79427 मा. जानात, एन . मारील the the 1943-17. E HI. JI. Toto and and and Statel -94129 (2) HI. JI. ST. A. 29. moit) Part 779424. 4) e) माः मा डा. अलका मक्या इनामपार -71427. 19) मा. पा. डा. एस. एस. पारील Satil A94309 . 12) ATT. AT. CHI. St. andar 79977 Bounder 23) मा प्रानार्स, ग्रीवींद टना हुजरे सम्हर्रा 13) TI . 51 . 29 . 2159 . 4212 मा समेमच्मे रवालील त्रामनर - जन्म छेड्न मीर्गम मन्ताल उताल विषमः 9 - माम्मिल समेने इतिहत वान्यून कामम करवा. HI TI SI S. S. S. ANTA WITH 15. 2/99/2092 2001 STIDIONT Jooh ar STRACT Mingor GRANAD ते जराबर उम्मल्याने सर्वानुमते HURA BROMA जाले annea widl

Aday-2 - HEIId Smernich Common facility centre 39170)-HI granial common facility centere 3700) alar aboral danes todat 300000 merter त्मासाही का कहार नाह कामार भार्त भारत रिली गरीको आता प्रकारकी सेंटर आहे तिने कार हानी माहिली बोकुन हेगायाठी केंग तमाद कहा हा हा हा ह מוזוני עישי או ליד אוויביותר היושריטי איוואר איי אוואר איי איוויג איין אוויני איין אוויניין איין אוויניין איין 31. at at anoth, a 51. at any yar minters gond stroft. GRIA-2- HENDERING common facility contere 31102003. 6 centre ante autor Entra. And :- HI EV. A. Willor अनुमादन:- मा. क. ला. पार्टना हवान मामानुमले मंग्रूर. विका:- 3- जन् मुल्यांकन इट्टीने किमान 8 बर्ग स्मार्ट कलामान्छम् antas HEITAEITONIA TO HONIONO A DIS ACOMIA 70 जमा कालेजला मनेड मिळाले आहे तिछे नयार कामान क्रमा प्रकार तत्राद केलेले साहत हे याह्लासी Si osora al. A. a Si warz of any . Hist wego 430 mal areal man menterior मित्रमान 4 समाई मलासामन लगार कामन त्रोगाना सामिस्तर नामी कालाल आली ज रवालील प्रमाने Bard BADNIN STIMT. ठरान-3- महाविद्यालगात किमान ४ रसाई क्लासनका तमाद and miet instate cont 1 For of 201 And intert रायन लाने वहडून तुलनातान तीन कोरेरान राम् कार्म प्रतान कार्टवान मंग्र कार्य दास्क्री प्रान्भनश नित्रन मंत्र-मनी मंग्री होडन लागकरात हानकर किमान & समार कलामा का तभार कार्यन दोकोल भावे. the another A. A. A. A. अन्यमोदन् !- पा डां आलाना ती इनामकर BRIG Haland nont. ocannea with Ca

र्वन्य-४- नक मूल्योकनान्त्रा दुव्दीने पालक मेळाल्याने 3नात्र)जन कत्त्र) :-महास्वि गालताचे जन्म २०२१ महने असलगान प्रतेन मातात कियान १ पाताक में का दी के कियान कियान भोगारीक, मुगवला वाहारेगावानत् प्रात करेग दोन मात्रात् दोन् खिंदा गार पालक, मळावे यमनित विद्यान्त्री न पालको ना महानेहत्वनभाना प्रगतीमच्छे विद्यानी व पालको ना महभाग लाइन Romant yut and 31101 . हराव- ४ - महाविद्यालमात मा प्रानामीकता मार्गदर्शकारका की भूलक मात्रात विमान दोन उम्मे गार दान्ही मात्रात पालन् मळावे दलावेत अका ब्राव astord Stimi. - - yr - 3: est andla अनुमादन :- 31' एमा खारीला. हराव सर्वानुमते मेण्यूर. निषम् - - महाविद्यालमान्मा विविद्य विसारगामको क्युन केलेल्मा सार्टामेन्ट क्यमना मंग्री देगे. मा पान्मामेनी महाविद्यालमात मुन्छ उम्मलक्मा विमान को बाला उन्तरीत १४ कामन्द्री माहिती दिली न लातन विद्याओं स्वयंभ राजनाद मामती मुब्रमा प्रकार लगाद केन राक्ताल मार्थावल माहिती Bat a max manar -unt any raistos प्रमागे हराव करगेल आला. 6राव- ५- महाविद्यालमा गी त्वावद्य त्वम्लामच्छे न्छन् छेलेला Allanse mint tacinentians adin atoming Ажал зыноты ана жавало неда Gonter strat. सून्यक :- 31 की ताम प्रवाद उननुमादक :- पा.डा. री. ती. नुहास्रे. च्याव नागीनुमते मेण्यर.

विषा : ह- विद्युत वाहिनी व रवांव माने रमानंतर कारो महाविद्यालामा का की द्वारती गा महान (कार्मालगान्द्रील क सामन किल्ला कडील) जोलेला रस्ता दन: ना आर आर (आव) पारील यांग्या TECOMAN STATUS TATI DIG POTOT HERDELIMING-उत्तर मही मारत चाड्र तेमन नवीन रस्ता देवीत आला उगहे महार्य धालमान्छ Welot Statoni Josi ZANMANI Grat anges 3201 GIOIMI and ansol Deleni sied लावावत लावेळी भा रव. ना आर उगर (आव) के -रावंसीत आर्थिका नोजा दान्ही वाद्यका वीन difient onlest oralion sterions anon around सांग्नीत होते. त्यानंतर दुदेवाने मा उगर खाना -पारील आंगे निद्यन झाल्माने संखादीत जाविकान्मोनी दुरुषि नेल्माने दान्ही खाळूने वील जाड़िनी काळक्रे 2130 मेले. सम्बर रस्लाने विद्यानमा की मे-जा अमल्माने of रस्तान्मा कडने झाडे उनमलान सारतने क्यानित) होत अप्रति लामुळे विसाम्मर्भिता जिनाला सान्द्रा सिमीग होनगानी क्रामगता अम्मानो Aside wormed and nendarosas and ansolt ज्यावणेगार्थ पत्रामनहार वहलेला आई महावितरण agento ansol anonta 19.99,00000= (31312 में पंसरा लाखाना) कारेवाने हिलेले उगहे. andiad AN Grannial 2768-AT 20034 महाविद्यालय किंवा मेरेकेला परबड्ठा कार्तनी काही मा आमदार न्यमनताई चालील, मंडमनी उगपल्मा 3117412 misicon Hard Larson 4307 alun ansat ment thought west find and ni sungiz under manos citant A. C. on 22-101 From af . fr. 3)9) 2020 MI Totosi Anion Long A Idan 239 भाषात्र वजेट मंग्रह केंग्रज देखन आद कीन anisolt micor zonia att 1 312-11-510 of Laicher ynier orid anoning stich

हराव- ह- मा वारामंती लिखा मिनोजग्मा छाटमद्वन रम्पाप्कादोन्ही बाख्ने कीज बाह्क काट्ठोकाही मा आमदार मामनताई पारील मांन्स मार्फत पत्रालहार कार्य र स्लामा दान्ही ग्राय कील माहम लवकर लाहन रिकाने प्रमल कारोबेत आमा ह्यान करनोत ड्राला लामा सार्वान्द्रमते मंन्द्रस देखाल झाली रूर-पक:-मा. ल्य. बार वारीक उम्हमादन :- मा के ला वारील. हराज सर्वान्मते मंग्रद. विषा - - महाविदानमात सर्वसो र द्रियुवत समाह तमाद करा). मा प्रान्गार्भनी साम आन २०२१ महत्र ठाक हुना सामार जावे क लागनार उन्मलमाने महाविसालमात् रगर्व स्मो गुरे रुक्त ने ने सम उनसे रम आता ह उनसा हे गरको आहे उसे सामितले लाबर सगरवर पर्शत सामान्यह लगाई हात नमाल्माने सामन्त विमागान्डील लडीज रक्त काजातील केन कर एकता कारान प्रात्मत रामा मामा कार्या कर कार कार मनी कारोत उगली लाखुमार नवालील भागे हरान मुरगत उमाना. न्यूनाक: मांडा आलका इनामहार उन्जमादन :- माडा दी नाम प्रवाद. हराव स्वीन्त्रमते मेन्द्र TAUNIEL - AT: AM. HIPT-3 34121 apst ar CHART. TIONAILEST AT GAPAINGAT THE TAEMART HIDIOIT GARD. HI gruintal ABAS of esin stip q of 2 mit दोन, दोन खुल्डुआ अमलगाने न की काम. भाग 3 -21 9 -15 375 3172 MIZ & AT 7 9101 उ गमा पुने हो प्रकीमा न्हतत उनमताना भा महाविद्यालमाने जन्म विद्यालमीमा प्रमेश नान्दातावा लागता लामुदे क विद्यालारिना annea with

प्रतेश का क्रिंगानी कियान्ज्ञानी के \$ 833001-3 334110 होत उसने क कामहर जाउ महात्माल माने जामाना निमामानुमाद माहारने प्रमाणपत्र दलावि लगाने व कार्य महातियालय जाहार के प्रमाणम् रेत जाम लामुके आपलगा महारियाममास दुन्द्रीमान्मत मिळत नाई व तालागान परिकारात ए स्क्री 32 mingt 3179121064 ormenion a stansat HISTOR HIGH STRATT FOR STANKER HOLT TISTS मुनलास प्रमाव पातावेलाम समे मंदूरी ह्यावी अर्थी विनंती केली समेने लानर Allart wat man AT STATIS ASTACIS पार्टील मानेमार्यत 2गमन स्तरावर मेन्द्रती HOOTANGT YNET anian 312A - and 200 रयालील प्रमाने हरान करतील उगाला. that 31 al any your 71.00 was willes. GRID-L - HI. GIUNITOT OF. MIN. 917). 2 B. 2.20 CH CANT STONINT 31991 Maby 131900000 grona denuterning antimus uneder मा आमदार मामनताई पारील मंडम आंग्रेमार्मत Hoger Mad Mill yun 03100 4152 31221141 201 (19 2331) (19 20 2375 231) 97 रावन्त्रमले जाव करनोत आना 37311 लाम सर्वान्द्रमले मंग्र्स देगात आली. स्त्र ग न्द्र :- डो की नात्र प्रवाद अनुमोदन :- पा ने एम पारील Gald Hardno Hozz अब्तायांग्ला परवाठात्रीने आस्ता वेलेने विषण्-महाविधालमाना केट समोर हाजने अमानगान) वाहने आर्तिजलाद उगमतात व निराइकानी में जा जमते लामुळे आर्तजमेन जांधना। कार्णामामित रस्त्यान्मा दान्ही जान्द्रका unica with

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स्थेड बेन्द्र वाराविकातात - पना झाळी . र सार्तनामन्द्र नांधनाम त्रिमा म्हाद हार कानक रायहरीन्द्र वासात्रन दोलाने हरते e. 2. महाविद्यालामात केन्द्रीन्ती सोग करको जावत. पार्टल मोनी महार्व हालमात् हरूदीन में मानू उनकारी गारजेने जगहे. उन्हों जाम्युटे माठावी केली लावर मा गान जीवी केल्टीन जॅन्छ जा। इन्होंने न विद्यात्र्या सार्र माही उत्तवन्त्र क उनाहे परंद नहीं अड्यूकी जिनवा होतात अस्त मोगजीत के तरीमाड्या एरवाना नार मु तीन कारे राग चे चुन जाने प्तण्याक, व भोडे मातरमीत उम्मेल भाने कारराज मेन्द्र 2519न मंडलनी मंन्द्ररी देन्डन, लंडन्हीन मंडा वहत्वीत मेडल उम्हे मा प्रान्गमहेनी मोनीतले C. 3. HEMAENTOMIANT DE RUNKLA ASTENIA STATION (MISIM, Brild) areno 3,4135 Adura Dorang मा पानामानी साइरने जामराम इन्ही माईटना उनमान बदलने मन्मे उमहे लामादी कोंड दस्टी मेंट केंग्रन केंग्रेने मेन्द्री झेड्न कादन्जे बामन्त्र क्रुपींडेंड जिलीबोजारी काळगल मईल उन्हों ग्रांभीतले म लाम मार्ट मद्रमां ही महाती दर दिन नरील उगमला नेनेम उगलेल्या यन त्रियमांना मेनूरी देगाल उगली. हराव सबरियते मेन्द्रर सम्रेपुढ सम्म विषत्र नसक्याने उपार्क्तांने आगर्द डा. भ. ते. म्हार्ग मोनी मानले ज सम्रेने कामकाज संचानिकाल जाले. पद्मभूषण औ. वसंतरावदादा पार्टील महाविद्यालय, दासगांघ, जि. सांगली.(0.5.) Junned wi

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Date: 12 / 06/ 2020

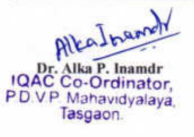
MEETING NOTICE

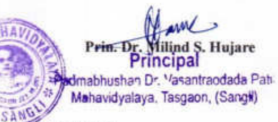
All the members of Internal Quality Assurance Cell (IQAC) are here by informed that a meeting of IQAC is convened on 15/06/2020 at 11.00 am. All the respected members are requested to join the meeting to discuss the following agenda.

AGENDA OF THE MEETING

- 1. Review of minutes of the previous IQAC Meeting
- 2. Discussion on organization of online awareness programs on COVID 19 pandemic
- Discussion on organization of online awareness programs on various day celebrations.
- Discussion on organization of Webinars on different themes.
- 5. Discussion on construction of Sericulture farming.
- Discussion and Preparation of Academic Calendar for academic year 2020-21.
- To audit the gender status of the college.
- 8. Discussion and Planning for preparation of calendar for CIE system and implementation.
- 9. Review of feedback from all stakeholders- student, parent, alumni and employer.

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	forme
2	Dr. Alka P. Inamdr	Director, IQAC	Alles
3	Mr. P. V. Patil	Member	mout
4	Mr. J. A. Yadav	Member	Hale
5	Dr. J. S. Ghodake	Member	An
6	Dr. S. A. Khabade	Member	annema.
7	Dr. T. K. Badame	Member	MANALACKIN
8	Mr. V. H. Patil	Management Representative	W
9	Mr. M. B. Kadam	Administrative Officer	merada
10	Mr. A. P. Chavan	Local Society	- Aum
11	Miss. Arti Rajendra Dalvi	Student Representative	AROJAVI
12	Adv. Krishna Patil	Member of Alumni	Houring
13	Mr. Satish Mali	Industrialist	appah





MINUTES OF IQAC MEETING

The meeting was started on a welcome note by IQAC Director, Dr. Alka Inamdr followed by her online presentation on agenda which included basic purposes, activities and functions of IQAC.

The Chairperson Dr. M. S. Hujare, then requested all the members for open house discussion on academic excellence.

1. Review of minutes of the previous IQAC Meeting

The previous IQAC meeting was held by Dr. Alka Inamdr, Director, IQAC and were approved by the Council.

 Discussion on organization of online awareness programs on COVID 19 pandemic.

Committee decided to prepare online awareness programs on COVID-19 pandemic spread throughout the world and to be communicated to all stakeholders and society.

 Discussion on organization of online awareness programs on various day celebrations.

Issue regarding to celebration of various days was discussed and then we came to a decision to celebrate the days by organizing online awareness programs by respective departments.

4. Discussion on organization of Webinars on different themes.

Due to lockdown situation committee discussed and decided to organize webinars on various themes for students and faculty members.

5. Discussion on starting of Sericulture farming.

Issue regarding starting of Sericulture farming was discussed and decided to start Sericulture farming in the college campus.

6. Discussion and Preparation of Academic Calendar for academic year 2020-21.

To keep students, faculty, and staff reminded of key dates throughout the academic year, it is necessary to prepare academic calendar at the beginning of year. Therefore committee decided to prepare Academic Calendar for academic year 2020-21 and to publish it on the College website.

7. To audit the gender status of the college.

To access and analyze the strength, policies, programs, and organization process of the institution with the view to identify where key strategic initiatives could be initiated and implemented to strengthen our commitment to enhance capacities for gender mainstreaming at all levels in the institution. The Committee decided to audit the gender status of the institution and the responsibility is given to the Women Empowerment Cell of the College.

8. Discussion and Planning for preparation of calendar for CIE system and implementation.

The education process in any discipline of learning ends with an examination. The Committee decided to prepare calendar for CIE and to implement it from beginning of academic year, by conducting various activities such as bridge courses, aptitude tests, class tests, seminars, Home Assignments, field visits, study tours etc.

 Review of feedback from all stakeholders-student, parent, alumni and employer.

Issues regarding feedback from all stakeholders were discussed and we concluded that the feedbacks should be taken online and analyzed by all the stakeholders of the institution.

Dr. Alka Inamdr, Director, IQAC, informed the date for the next meeting and it was unanimously decided to be held in the third week of September 2020. The meeting ended with a formal vote of thanks.

The meeting of IQAC was held at 11.30 a.m. on 15.06.2019 in IQAC meeting hall. The following members were present.

ATTENDANCE REPORT

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	your
2	Dr. Alka P. Inamdr	Director, IQAC	Alka
3	Mr. P. V. Patil	Member	maul
4	Mr. J. A. Yadav	Member	stord.
5	Dr. J. S. Ghodake	Member	(alm-
6	Dr. S. A. Khabade	Member	Rowald
7	Dr. T. K. Badame	Member	MALALAKIN
8	Mr. V. H. Patil	Management Representative	hr
9	Mr. M. B. Kadam	Administrative Officer	Manadary
10	Mr. A. P. Chavan	Local Society	- (Hame
11	Miss. Arti Rajendra Dalvi	Student Representative	AROJAVI
12	Adv. Krishna Patil	Member of Alumni	Harrin .
13	Mr. Satish Mali	Industrialist	Arinh

Allea Lorandi Dr. Alka P. Inamdr IQAC Co-Ordinator, PDVP Mahavidyalaya,



Prin. Dr. Milind S. Hujare Principal admabhushan Dr. Masantraodada Pati Mahavidyalaya. Tasgaon, (Sangii)

INTERNAL QUALITY ASSURANCE CELL (IQAC)2020-21

Tasgaon.



Date:-15/ 09/ 2020

MEETING NOTICE

All the members of Internal Quality Assurance Cell (IQAC) are here by informed that a meeting of IQAC is convened on 21/09/2020 at 11.30 am All the respected members are requested to join the meeting in IQAC meeting hall to discuss the following agenda.

AGENDA OF THE MEETING

- 1. Review of minutes of the previous IQAC Meeting.
- 2. Discussion on organization of MOOC Course for students.
- To audit the energy utilization of college.
- Discussion on organization of Webinars on different themes.
- 5. To audit green incentive taken by college.
- 6. Organization of Orientation program for NSS Program Officer.
- 7. Discussion on Celebration of upcoming Various days
- 8. To Organize the Alumni meet.
- 9. Discussion on increasing percentage of students in student satisfaction survey.

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	Havells
2	Dr. Alka P. Inamdr	Director, IQAC	Alka
3	Mr. P. V. Patil	Member	marile
4	Mr. J. A. Yadav	Member	Aterd
5	Dr. J. S. Ghodake	Member	and the second
6	Dr. S. A. Khabade	Member	ashianida
7	Dr. T. K. Badame	Member	ALALAIA GLIA
8	Mr. V. H. Patil	Management Representative	h
9	Mr. M. B. Kadam	Administrative Officer	MBhada
10	Mr. A. P. Chavan	Local Society	> Agune -
11	Miss. Arti Rajendra Dalvi	Student Representative	Apalaxi
12	Adv. Krishna Patil	Member of Alumni	Hawing
13	Mr. Satish Mali	Industrialist	asan

AlkaInamoly IQAL Alka P. Inamdr Hujare dinator, Principal PD.V.P. Mahavidyalaya, Radmabhushan Dr. Vasantraodada Pati Tasgaon. MINUTES OF IOAC MEETINC

The Chairperson Prin. Dr. Milind S. Hujare welcomed the members for the second

meeting of IQAC. The following points were discussed in the meeting:

1. Review of minutes of 1st IQAC Meeting

The minutes of the meeting held on 15/06/2020 are approved by the Council.

2. Discussion on organization of MOOC Course for students.

To provide an opportunity to study by such course to the students. Therefore, issue regarding organization of MOOC Course for students is discussed and decision has been taken to organize such course by respective departments.

3. To audit the energy utilization of college.

The issue regarding to audit the energy utilization of college is raised by committee members. The Energy Audit defines ways to reduce energy consumption per unit of product output or to lower operating costs. The recommendations of the study will become a basis for future schemes of better energy consumption and preservation

throughout the organization. After discussion it is decided that, Energy utilization audit of college will be done by external agency.

4. Discussion on organization of Webinars on different themes.

Due to lockdown situation committee discussed and decided to organize webinars on various themes for students and faculty members.

5. To audit green incentive taken by college.

The Green Audit of the College is becoming a paramount important these days for self assessment of the institution, which reflects the role of the institution in mitigating the present environmental problems.

Therefore, the committee suggesting to complete the green audit of College campus to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards. After discussion it is decided that, this responsibility is given to the external agency.

6. Organization of Orientation program for NSS Program Officer

Provide knowledge on NSS program, activities, financial management, reporting, planning, and organizing NSS camps and special camps. Impart comprehensive knowledge on youth development activities, Life Skills, Team Building, Leadership, Developmental issues, Youth counseling, Disaster management, village adoption, and gender sensitization in order to build the capacity of NSS officers to develop their skills. The issue discussed and decision has been taken to organize such program of NSS.

7. Discussion on Celebration of upcoming Various days

In most graduate level exams, the awareness section is often the deciding one. In this section, one of the important topics is the list of important days that occur in a calendar year. The important days have to be committed to the memory. So the issue discussed and decision has been taken to celebrate these important international, national days of their importance to acknowledge the students.

8. To Organize the Alumni meet.

The organization of Alumni meet aims to foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling. Alumni meet will help new professionals or visit with people they have met before, to establish or renew friendships and acquaintances. Therefore issue regarding Alumni meet organization is discussed and decision has been taken to organize Alumni meet in the month of January.

9. Discussion on increasing percentage of students in student satisfaction survey.

The objectives of the student satisfaction survey are to assess student satisfaction with respect to academic support, learning resources, organization and management, assessment and feedback, personal development of the students. Some committee members raised issue regarding less participation of students in student satisfaction survey. It has been decided that motivate the students to participate in student satisfaction survey to be conducted at the end of academic year. The responsibility is given to all Head of departments for counseling the students for participation in the survey.

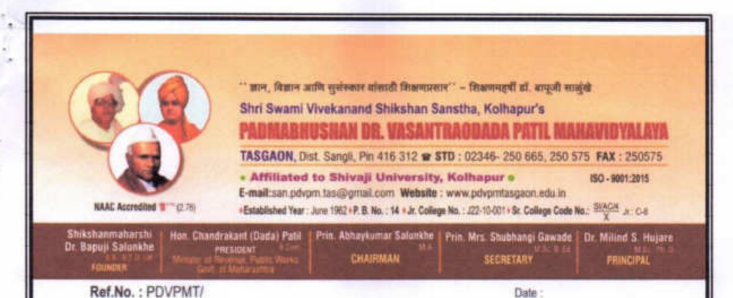
Dr. Alka Inamdr, IQAC Director informed the date for the next meeting and it is unanimously decided in the first week of January 2021. The meeting ended with a formal vote of thanks.

The meeting of IQAC was held at 11.30 a.m. on 21/09/2020 in IQAC meeting hall. The following members were present.

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	Harmel
2	Dr. Alka P. Inamdr	Director, IQAC	Alles
3	Mr. P. V. Patil	Member	mr.A
4	Mr. J. A. Yadav	Member	Hach
5	Dr. J. S. Ghodake	Member	The
6	Dr. S. A. Khabade	Member	agriania.
7	Dr. T. K. Badame	Member	Marger ARW
8	Mr. V. H. Patil	Management Representative	W
9	Mr. M. B. Kadam	Administrative Officer	mendon
10	Mr. A. P. Chavan	Local Society	- alaun
11	Miss. Arti Rajendra Dalvi	Student Representative	Apalavi
12	Adv. Krishna Patil	Member of Alumni	Houry.
13	Mr. Satish Mali	Industrialist	anah

ATTENDANCE REPORT

Alka Inam? Dr. Alka P. Inamdr ilind S. Hujare Principal IQAC Co-Ordinator. PD V.P. Mahavidyalaya. mabhushan Dr. Vasantraodada Patil Tasgaon. Mahavidyalava, Tasnaon, (Sanali) INTERNAL QUALITY ASSURANCE CELL (IQAC)2020-21



Date:-02/01/2021

MEETING NOTICE

All the members of Internal Quality Assurance Cell (IQAC) here by informed that a meeting of IQAC is convened on 07/01/2021at 11.30 am All the respected members are requested to join the meeting in IQAC meeting hall to discuss the following agenda.

AGENDA OF THE MEETING

- 1. Review of minutes of the previous IQAC Meeting.
- 2. Discussion on organization of Student Development Course for students.
- 3. Discussion on organization of Webinars on different themes
- 4. To organize Health Checkup camp for teaching and non teaching faculty.
- 5. Organization of workshop on Entrepreneurship skill
- 6. Discussion on organization of soft skill development course.
- 7. To audit the Academic and Administrative status of college by internal committee.
- 8. To Organize a Workshop on Good Governance.
- Discussion on preparation and Submission of AQAR 2019-20

Sr. No.	Name of the IQAC Member	Designation	Signatuure
1	Prin. Dr. Milind S. Hujare	Chairperson	France
2	Dr. Alka P. Inamdr	Director, IQAC	alla
3	Mr. P. V. Patil	Member	mon
4	Mr. J. A. Yadav	Member	Hard
5	Dr. J. S. Ghodake	Member	atte
6	Dr. S. A. Khabade	Member	an 1200
7	Dr. T. K. Badame	Member	anderstand
8	Mr. V. H. Patil	Management Representative	W.
9	Mr. M. B. Kadam	Administrative Officer	maday
10	Mr. A. P. Chavan	Local Society	+ (Hume
11	Miss. Arti Rajendra Dalvi	Student Representative	Apalavi
12	Adv. Krishna Patil	Member of Alumni	Bawein
13	Mr. Satish Mali	Industrialist	angah

Alka Inamal Dr. Alka P. Inamdr Prin. Dr HAL ind S. Hujare Principal IQAC Co-Ordinator, PD.VP. Mahavidyalaya. Padmabhushan Dr. Vasantraodada Pati Tasgaon. Mahavidyalaya, Tasgaon, (Sangk)

MINUTES OF IQAC MEETING

The Chairperson Prin. Dr. Milind S. Hujare welcomed the members for the third meeting of IQAC. The following points were discussed in the meeting:

1. Review of minutes of 2nd IQAC Meeting

The minutes of the meeting held on 21/09/2020 are approved by the Council.

2. Discussion on organization of Student Development Course for students.

This course covers various dimensions and importance of effective personality. It helps to understand personality traits and formation and vital contribution in the world of business. Also the course makes the student aware about the various dynamics of personality development. This issue discussed and decision has been taken to organize such course by respective departments.

3. Discussion on organization of Webinars on different themes.

Due to lockdown situation committee discussed and decided to organize webinars on various themes for students and faculty members.

4. To organize Health Checkup camp for teaching and non teaching faculty.

To bring awareness amongst the faculty of the college who have no access to basic healthcare services or knowledge about the diseases they are suffering from. So, medical camps provide free medical advice, medicine to the unfortunate people and refer for specialized treatment or surgery whenever it is required. Therefore it was decided that to organize free health check-up camp for teaching faculty, non-teaching staff and students.

5. Organization of workshop on Entrepreneurship skill

The objective of the program is to motivate youth representing different sections of the society including SC/ST/Women, differently-abled, and persons to consider self employment or entrepreneurship as one of the career options. The ultimate objective is to promote new enterprises, capacity building and inculcating entrepreneurial culture in the students. Therefore it was decided to organize such a workshop for students.

6. Discussion on organization of soft skill development course

This course aims to cause a basic awareness about the significance of soft skills in professional and interpersonal communications and facilitate an all round development of personality. Hard or technical skills help securing a basic position in one's life and career. This issue discussed and decision has been taken to organize such course.

To audit the Academic and Administrative status of college by internal committee.

The issue regarding Internal Academic and Administrative Audit is discussed and decision has been taken to appoint the committee for to conduct the Academic and Administrative Audit of the college.

8. To Organize a Workshop on Good Governance.

The Polity of India is the largest exercise in democracy in the world. This issue discussed and decision has been taken to organize such program.

9. Discussion on preparation and Submission of AQAR 2019-20

An issue of preparing and sending the AQAR of **2019-20** to NAAC Bangalore before the valid period has been raised in the meeting. The IQAC committee is suggesting the IQAC Coordinator and Principal of the College to prepare and send the AQAR of **2019-20** to NAAC Bangalore before valid period. Dr. Alka Inamdr, Director, IQAC informed the date for the next meeting and it is unanimously decided in the second week of April 2021. The meeting ended with a formal vote of thanks.

The meeting of IQAC was held at 11.30 a.m. on 07/01/2021 in IQAC meeting hall. The following members were present.

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	apanne
2	Dr. Alka P. Inamdr	Director, IQAC	Alleg
3	Mr. P. V. Patil	Member	OD. A
4	Mr. J. A. Yadav	Member	Aport
5	Dr. J. S. Ghodake	Member	(Ifm-
6	Dr. S. A. Khabade	Member	Bridenta
7	Dr. T. K. Badame	Member	CHALLAGIN
8	Mr. V. H. Patil	Management Representative	W
9	Mr. M. B. Kadam	Administrative Officer	manda
10	Mr. A. P. Chavan	Local Society	~ (Humm
11	Miss. Arti Rajendra Dalvi	Student Representative	APatavi
12	Adv. Krishna Patil	Member of Alumni	Haven
13	Mr. Satish Mali	Industrialist	emph

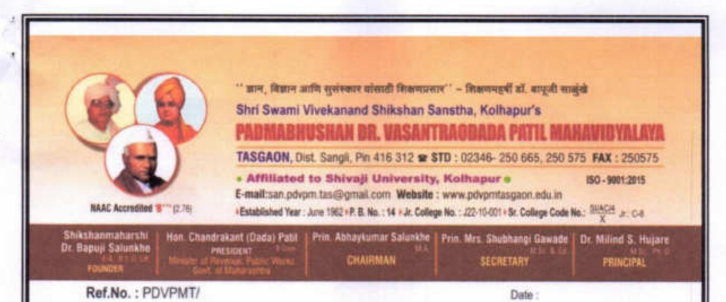
ATTENDANCE REPORT

AlkaInumd

Dr. Alka P. Inamdr IQAC Co-Ordinator, PD VP Mahavidyalaya, Tasgaon.



Prin. Dr. Willind S. Hujare Principal Padmabhushan Dr. Vasantraodada Pati Mahavidyalaya, Tasgaon, (Sangli)



Date:-06/04/2021

MEETING NOTICE

All the members of Internal Quality Assurance Cell (IQAC) are here by informed that a meeting of IQAC is convened on 10/04/2021at 11.30 am All the respected members are requested to join the meeting in IQAC meeting hall to discuss the following agenda.

AGENDA OF THE MEETING

- 1. Review of minutes of the previous IQAC Meeting.
- 2. Discussion on organization of Placement Special Drive for PG Students.
- 3. Discussion on organization of COVID 19 vaccination Awareness Program
- Discussion on organization of celebration of Biodiversity Conservation day and various upcoming days.
- 5. Discussion on establishment of Staff Academy.
- 6. Discussion on organization of teacher's training program.
- 7. Discussion on organization of Webinars for girl students.
- 8. To organize webinar on Women Violence.
- 9. Discussion on organization of Webinars on different themes
- 10. Organization of Webinar on COVID 19 Free Rural Communities.
- 11. Organization of workshop for higher student progression.
- 12. Organization of Course on Communication skill
- 13. To start the writing of draft SSR

Sr. No.	Name of the IQAC Member	Designation	Signatuure
1	Prin. Dr. Milind S. Hujare	Chairperson	(1) annul
2	Dr. Alka P. Inamdr	Director, IQAC	Allea
3	Mr. P. V. Patil	Member	atart
4	Mr. J. A. Yadav	Member	(ited)
5	Dr. J. S. Ghodake	Member	ala-
6	Dr. S. A. Khabade	Member	amania o
7	Dr. T. K. Badame	Member	ATHANK AKU
8	Mr. V. H. Patil	Management Representative	W
9	Mr. M. B. Kadam	Administrative Officer	marcados
10	Mr. A. P. Chavan	Local Society	> (Munny
11	Miss. Arti Rajendra Dalvi	Student Representative	Apalavi
12	Adv. Krishna Patil	Member of Alumni	Rewin +
13	Mr. Satish Mali	Industrialist	anh

AlkaInand Dr. Alka P. Inamdr Prin. D ilind S. Hujare IQAC Co-Ordinator Principal PDVP Manavidyalava admabhushan Dr. Vasantraodada Pah Tasgaon. Mahavidyalaya, Tasgaon, (Sangli) SANG MINUTES OF IQAC MEETING

The Chairperson Prin. Dr. Milind S. Hujare welcomed the members for the third meeting of IQAC. The following points were discussed in the meeting:

1. Review of minutes of 3rd IQAC Meeting

The minutes of the meeting held on 07/01/2021 are approved by the Council.

2. Discussion on organization of Placement Special Drive for PG Students

To create promising career opportunities, to provide right job for the right person in right place at the right time, to ensure our students will start the career and move forward in the right direction for better quality living, To provide career guidance through counseling and one to one interactions with Average and below average students, To educate our first year students regarding the interview process through co ordination in

placement drive This issue discussed and decision has been taken to organize such programme by respective departments.

3. Discussion on organization of COVID 19 vaccination Awareness Program

While the development of COVID-19 vaccines has been an extraordinary success, vaccinating most of the global population is an enormous challenge, one for which gaining and maintaining public trust in COVID-19 vaccines and vaccination will be as essential as the effectiveness of the vaccines themselves. Moreover, the experience with COVID-19 will likely shapes confidence in other vaccines making it even more important to build confidence at this time. This issue discussed and decision has been taken to organize such programme by NSS.

4. Discussion on organization of celebration of Biodiversity Conservation day and Various upcoming days.

To increase the awareness of biodiversity issues. Biodiversity is the living fabric of our planet. It underpins human well-being in the present and in the future, and its rapid decline threatens nature. Human activities are driving biodiversity loss at an unprecedented rate. Issue regarding to celebration of Biodiversity Conservation Day and various days was discussed and decided that to celebrate these days by organizing online awareness programmes or Quiz by respective departments.

5. Discussion on establishment of Staff Academy.

To inspire and motivate teachers for participation in group discussion, paper presentation and development of research aptitude, it is useful to get information on any untouched area like music and biopic history of renowned socialists, freedom fighters in Maharashtra and India. Every individual staff members gave presentation on their scheduled date. The Committee decided to establish the Staff academy.

6. Discussion on organization of teacher's training program.

The objective of teacher education is to develop a good command of the subject matter, to develop a skill to stimulate experience in the taught, under an artificially created Environment. This issue discussed and decision has been taken to organize such program.

7. Discussion on organization of Webinars for girl students.

Women Empowerment and Gender Equality are the most important requirements for the upliftment and progress of our nation. In the effort to make a strong kernel of gender sensitization, Such events are necessary for the upliftment of women and spread the real importance of gender equality in the society through College students. This issue discussed and decision has been taken to organize such webinars by Women Empowerment Cell.

8. To organize webinar on Women Violence.

Raising awareness of the different forms of violence against women and domestic violence is an important element in the prevention of violence against women, because heightened awareness is a first step in changing attitudes and behavior that perpetuate the various forms of violence against women. The purpose of this is to give more background to prevention through awareness-raising and to offer practical advice. This issue discussed and decision has been taken to organize such program.

9. Discussion on organization of Webinars on different themes.

Due to lockdown situation committee discussed and decided to organize webinars on various themes for students and faculty members.

10. Organization of Webinar on COVID 19 Free Rural Communities.

To inform the resources to help public health partners educate rural communities and promote COVID-19 vaccination. It provides messaging tips for communication that is clear, concise, and personalized to increase COVID-19 vaccine confidence in rural communities. This issue discussed and decision has been taken to organize such program by NSS.

11. Organization of workshop for higher student progression.

The workshops are regarded as the group of individuals, who are assembled together to achieve a common purpose. The instructors ensure that they are able to impart knowledge to the students in an appropriate manner and facilitate their learning. On the other hand, the students are able to understand the subjects and concepts better and upgrade their knowledge. Through attending workshops, the students are able to clarify their doubts and problems as well. The issue discussed and decision has been taken to organize such program.

12. Organization of Course on Communication skill.

The main goal of this course is to help you improve your spoken English skills to enable you to communicate more effectively in English for their future success. The issue discussed and decision has been taken to organize such program.

13. To start the writing of draft SSR

The self-study and writing the report should include information about objective and degree programs, general education, resources/materials, outcome assessment, prior report information, graduate degree programs, writing the report, first draft, organizing

the report, the writing process is necessary for the submission to NAAC. The issue is discussed and decision has been taken to draft the SSR as per format.

Dr. Alka Inamdr, Director, IQAC informed the date for the next meeting and it is unanimously decided in the first week of next academic year. The meeting ended with a formal vote of thanks.

The meeting of IQAC was held at 11.30 a.m. on 10/04/2021 in IQAC meeting hall. The following members were present.

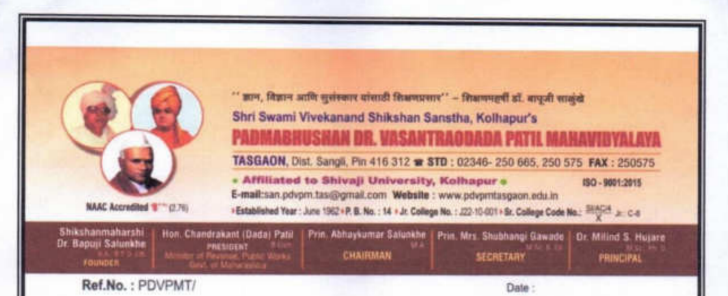
ATTENDANCE REPORT

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	Hanne
2	Dr. Alka P. Inamdr	Director, IQAC	Allea
3	Mr. P. V. Patil	Member	merty
4	Mr. J. A. Yadav	Member	Aport
5	Dr. J. S. Ghodake	Member	then
6	Dr. S. A. Khabade	Member	achania
7	Dr. T. K. Badame	Member	Malara agin
8	Mr. V. H. Patil	Management Representative	the second
9	Mr. M. B. Kadam	Administrative Officer	marcola
10	Mr. A. P. Chavan	Local Society	> (fillion
11	Miss. Arti Rajendra Dalvi	Student Representative	ARalavi.
12	Adv. Krishna Patil	Member of Alumni	Harry-
13	Mr. Satish Mali	Industrialist	agan

Allea Inand Dr. Alka P. Inamdr PDVP Mahavidyalaya, Tasgaon.



Prin. Dr. Mathin S. Hajare Principal Padmabhushan Dr. Vasantraodada Pati' Mahavidyalaya, Tasgaon, (Sangli)



Date:-02 / 06/ 2019

MEETING NOTICE

All the members of Internal Quality Assurance Cell (IQAC) here by informed that a meeting of IQAC is convened on 05/06/2019 at 11:30 in the IQAC Room. All the respected members are requested to attend the meeting to discuss the following agenda.

AGENDA OF THE MEETING

- 1. Review of minutes of previous IQAC Meeting
- 2. To organize felicitation function for Mauritius students.
- 3. Discussion on preparation and Submission of AQAR 2018-19.
- 4. To audit the Academic and Administrative status of college by internal committee.
- Discussion and Preparation of Academic Calendar for academic year 2019-20.
- 6. Discussion and Planning for preparation of calendar for CIE system and implementation.
- 7. To increase number of field projects.
- 8. To Strengthen MIS system
- 9. Discussion on up gradation of Website.
- 10. Discussion on incentive funding for research project.
- 11. Discussion on to increase collaboration/linkages with other institution.
- 12. Discussion on Financial support to the faculty to participate in seminar and conferences.
- 13. Discussion on planning for Rain water harvesting.
- 14. Discussion on to increase the number of certificate courses.

INTERNAL QUALITY ASSURANCE (IQAC)2019-20

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	Allower
2	Prof. Dr. Suresh S. Patil	IQAC, Director	Ralip
3	Dr. V. Y. Pawar	Member	plus -
4	Mr. K. S. Patil	Member	1910 A
5	Dr. J. S. Ghodake	Member	(the
6	Dr. A. P. Inamdar	Member	Alkelmand
7	Dr. S. A. Khabade	Member	-Stehnlase
8	Dr. B. T. Kanase	Member	Bonts
9	Dr. T. K. Badame	Member	andigman
10	Mr. V. S. Patil	Management Representative	mala
11	Mr. M. B. Kadam	Administrative Officer	marchen
12	Mr. A. P. Chavan	Local Society	(Juduse
13	Miss. Sanyuja Suresh Patil	Student Representative	Salit
14	Adv. Krishna Patil	Member of Alumni	thouse.
15	Mr. Satish Mali	Industrialist	apach

Dr. Suresh S. Patil IQAC, Director

formanney Prin. Dr. Milind S. Hujare Principal

Padmabhushan Dr. Vasantraodada Patil

MINUTES OF IQAC MEETING Mahavidyalaya, Tasgaon (Sangli).

The meeting started on a welcome note by IQAC Director, Prof S. S. Patil followed by his Presentation on objectives which include basic purposes, activities, and function of IQAC.

The Chairperson Dr. M. S. Hujare requested all the members for open house discussion on academic excellence.

1. Review of minutes of previous IQAC Meeting

The minutes of the previous meeting are approved by the Council.

2. To organize felicitation function for mauritius students.

The students of the college are continuously excelled in various university examinations and other extension activities in the every year. Therefore, the IQAC

INTERNAL QUALITY ASSURANCE (IQAC)2019-20

2

members have suggesting to organize felicitation function for merit holder students of the last academic year 2018-19.

3. Discussion on preparation and Submission of AQAR 2018-19.

An issue of preparing and sending the AQAR of 2018-19 to NACC Bangalore before' the valid period has been raised in the meeting. The IQAC committee is suggesting the IQAC Coordinator and Principal of the College to prepare and send the AQAR of 2018-19 to NACC Bangalore before valid period.

4. To audit the Academic and Administrative status of college by internal committee.

The issue regarding Internal Academic and Administrative Audit is discussed and decision has been taken to appoint the committee for to conduct the Academic and Administrative Audit of the college.

5. Discussion and Preparation of Academic Calendar for academic year 2019-20.

To keep students, faculty, and staff reminded of key dates throughout the academic year it is necessary to prepare academic calendar at the beginning of year. Therefore committee decided to prepare Academic Calendar for academic year 2019-20 and to be publish on College website.

6. Discussion and planning for preparation of calendar for CIE and implementation.

One of the major components of the education system is evaluate students through examination. The education process in any discipline of learning ends with examinations. Committee decided to prepare calendar for CIE and to be implemented from beginning of academic year through conducting various activities such as bridge course and aptitude test, class tests, seminars, field visits, study tours etc.

7. To increase number of field projects

The issue regarding field projects to be conducted during the year is discussed and it is decided that each department should conduct field projects on various themes and submit their dissertations at the end of year.

8. To Strengthen MIS system

MIS is a system that manages the entire data/information of an organization which helps to covers the planning, control, and administration of the operations of a concern. It helps the management in planning, controlling and operations. The central objective of MIS is to provide information to every resource of a college so that they can take an instant decision without any delay. Therefore committee discussed and decided to strengthen MIS system in college.

9. Discussion on up gradation of Website.

INTERNAL QUALITY ASSURANCE (IQAC)2019-20

Issue regarding to up gradation of College website is discussed and all committee members were agree to upgrade the College website time to time throughout the year.

10. Discussion on incentive funding for research project.

The prime objectives for incentive research projects are to create a positive research environment and ensure excellence in research with an enhanced focus on outcome based research. It has been decided after discussion to promote research activities by financial supports to innovative projects to be submitted by faculty and students.

11. Discussion on to increase collaboration/linkages with other institution.

The linkages promotes collaboration and partnership with other institutions of higher learning, corporate bodies and other relevant organizations. Therefore committee decided to encourage faculty and departments to sign collaborative linkages and conduct various activates for students and faculty.

12. Discussion on Financial support to the faculty to participate in seminar and conferences.

The issue regarding to financial support to the faculty to participate in seminar and conferences organized by various institutions was discussed. The decision has been taken to support all faculty of college those who will participate and present their research work in seminar and conferences organized by other institutions.

13. Discussion on planning for Rain water harvesting.

Rain water harvesting (RWH) the collection and storage of rain, rather than allowing it to run off. Committee discussed on rain water harvesting system and decision has been taken to setup rain water harvesting system to all building in the college campus and water collected from a roof-like surface and redirected to a tank, bore wells as reservoir with percolation.

14. Discussion on to increase the number of certificate courses.

Issue regarding to conduct certificate courses is discussed and decision has been taken to conduct at least on certificate course by each department during in the current academic year.

Prof. S. S. Patil, IQAC Director informed the date for the next meeting and it is unanimously decided in the fourth week of August 2019. The meeting ended with a formal vote of thanks. The meeting of IQAC was held at 11.30 a.m. on 05.06.2019 in Principal Cabin. The following members were present.

ATTENDANCE REPORT

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	Clonmand
2	Prof. Dr. Suresh S. Patil	Director, IQAC	Roli
3	Dr. V. Y. Pawar	Member	Caller
4	Mr. K. S. Patil	Member	Bah
5	Dr. J. S. Ghodake	Member	Ele
6	Dr. A. P. Inamdar	Member	Alka Inanod
7	Dr. S. A. Khabade	Member	-Ab-
8	Dr. B. T. Kanase	Member	ane
9	Dr. T. K. Badame	Member	andreadel
10	Mr. V. ≤ Patil	Management Representative	- Ab -
11	Mr. M. B. Kadam	Administrative Officer	Manad
12	Mr. A. P. Chavan	Local Society	Au
13	Miss. Sanyuja Suresh Patil	Student Representative	Satil
14	Adv. Krishna Patil	Member of Alumni	Harry .
15	Mr. Satish Mali	Industrialist	Attach

Dr. Suresh S. Patil Director, IQAC

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Amunsaug Prin. Dr. Milind S. Hujare Principal

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli).

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INTERNAL QUALITY ASSURANCE CELL (IQAC)

Date: 21 / 08/ 2019

MEETING NOTICE

All the members of Internal Quality Assurance Cell (IQAC) here by informed that a meeting of IQAC is convened on 24/08/2019 at 11:30 in the IQAC Room. All the respected members are requested to attend the meeting to discuss the following agenda.

AGENDA OF MEETING

- 1. Review of minutes of 1st IQAC Meeting
- 2. Organization of workshops on various themes.
- 3. To audit the energy utilization of college.
- 4. To audit green incentive taken by college.
- 5. To audit the gender status of the college.
- 6. Discussion and Organization on various community activities.
- 7. To organize Vasantavishkar Research Competition.
- 8. To construct the Botanical Garden.
- Discussion on to implementation No vehicle day, plastic free campus, solid, liquid and E-waste management.
- 10. Discussion on preparation and publication of Green Book.
- 11. To construct Smart and Digital Classrooms.
- 12. Organization of Training program on E content development.
- 13. Organization of NAAC Expert Faculty exchange program.

IQAC COMMITTEE

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	Mannana
2	Prof. Dr. Suresh S. Patil	IQAC, Director	Ba-D: D
3	Dr. V. Y. Pawar	Member	and the
4	Mr. K. S. Patil	Member	Fat
5	Dr. J. S. Ghodake	Member	alan
6	Dr. A. P. Inamdar	Member	Alka Inam 2
7	Dr. S. A. Khabade	Member	-Stholade
8	Dr. B. T. Kanase	Member	Bal
9	Dr. T. K. Badame	Member	Antala dall
10	Mr. V. S Patil	Management Representative	Maria such
11	Mr. M. B. Kadam	Administrative Officer	repadan
12	Mr. A. P. Chavan	Local Society	Thomas
13	Miss. Sanyuja Suresh Patil	Student Representative	Fatil
14	Adv. Krishna Patil	Member of Alumni	Tutt.
15	Mr. Satish Mali	Industrialist	Hound

Dr. Suresh S. Patil IQAC, Director

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Prin. Dr. Milind S. Hujare Principal Padmabhushan Dr. Vasantraodada Patil

Mahavidyalaya, Tasgaon (Sangli),

MINUTES OF IQAC MEETING

The Chairperson Prin. Dr. Milind S. Hujare welcomed the members for the second meeting of IQAC. The following points were discussed in the meeting:

1. Review of minutes of 1stIQAC Meeting

The minutes of the meetingheld on 05/06/2019 areapproved by the Council.

2. Organization of workshops on various themes.

Workshops are venues for teaching, instructing or facilitating group interaction between a relatively limited number of participation. They are traditionally interactive events on specifying areas that encourage participant involvement. There is fruitful discussion on organization of workshops and decided

that at least one workshop should be organized by each department on various themes during academic year.

3. To audit the energy utilization of college.

The issue regarding to audit the energy utilization of college is raised by committee members. The Energy Audit defines ways to reduce energy consumption per unit of product output or to lower operating costs. The recommendations of the study will become a basis for future schemes of better energy consumption and preservation throughout the organization. After discussion it is decided that, Energy utilization audit of college will be done by external agency.

4. To audit green incentive taken by college.

The Green Audit of an College is becoming a paramount important these days for self assessment of the institution, which reflects the role of the institution in mitigating the present environmental problems. Therefore, the committee suggesting to complete the green audit of College campus to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards. The responsibility is given to department of Botany.

5. To audit the gender status of the college.

To assess and analyze the strength, policies, programmes, and organization process of College with the view to identify where key strategic initiatives could be initiated and implemented to strengthen commitment to enhance capacities for gender mainstreaming at all levels in the College. Committee decided to audit gender status of the college and the responsibility is given to Women Empowerment Cell of the College.

6. Discussion and organization on various community activities.

Community service is unpaid work performed by a person or group of people for the benefit and betterment of their community without any form of compensation. Therefore IQAC committee suggesting to conduct at least one community activity by each department within the academic year.

7. To organize Vasantavishkar Research Competition.

Creating research atmosphere among the students is a key issue in higher educational institutes. An issue of organizing research competition has been raised by some committee members. It has been decided to organize research oriented 'Vasantavishkar' competition. A decision has also been taken to send more and more quality posters to the district level 'Avishkar' Research competition to be organized by Shivaji University, Kolhapur.

8. To construct the Botanical Garden.

• Botanical gardens aim to promote the awareness, study, and conservation of plant species diversity. The old Botanocal garden of the College was demolished during construction of new building. Therefore committee decided to construct new Botanical Garden in the campus and responsibility is given to department of Botany.

9. Discussion on to implementation of No vehicle day, Plastic free campus.

The 'No Vehicle Day' initiative aimed to helping reduce pollution caused due to the smoke emanating from vehicles and cutting down traffic congestion on the roads. It also aims to aware all stakeholders of college about environmental pollution. Therefore, committee decided to organize 'No Vehicle Day' on fourth Saturday of every month.

Plastic Free campus is a program that aims to measurably reduce plastic pollution on college campuses with a special focus on the reduction and ultimately the elimination of plastic bottles, plastic straws and utensils, and plastic food packaging. Participating college have identified plastic pollution as a key concern on their campuses, and are taking action to confront the problem. Therefore, it is decided to aware all the stakeholders of college about no use of plastic in college campus by counseling, displaying hoardings in campus etc.

10. Discussion on preparation and publication of Green Data Book.

Green data book is a book with list of all plants growing in college campus. As college have number of plants in the campus, committee discussed on the issue regarding publication of Green data Book of College campus. The responsibility of preparation of Green Data Book was given to Department of Botany.

11. To construct Smart and Digital Classrooms.

To embed digital learning objectives within future education policy and curriculum reform initiatives, to adapt the ICT competency framework for Teachers, to aid the integration of ICT into teaching, learning and assessment in college, and to provide opportunities for students to pursue in-depth ICT study of students, construction of Digital Classroom in the College is very essential. All committee members suggested to construct at least one Digital Classroom for each faculty.

12. Organization of Training program on E-content development.

Information technology and the Internet are major drivers of research, innovation, growth and social change. The growth in Internet has brought changes in all walks of life including the education. E-content requires huge amounts of creativity both at 'information' level as well as the 'technology' level. The issue regarding e-content development is discussed and suggested to organize one/two workshop for all faculty members.

13. Organization of NAAC Expert-Faculty exchange program.

To aware faculty about new accreditation process, committee decided to organize NAAC Expert-Faculty exchange program in the first term of academic year.

The meeting of IQAC was held at 11.30 a.m. on 24.08.2019 in Principal Cabin. The following members were present.

ATTENBANCE REPORT

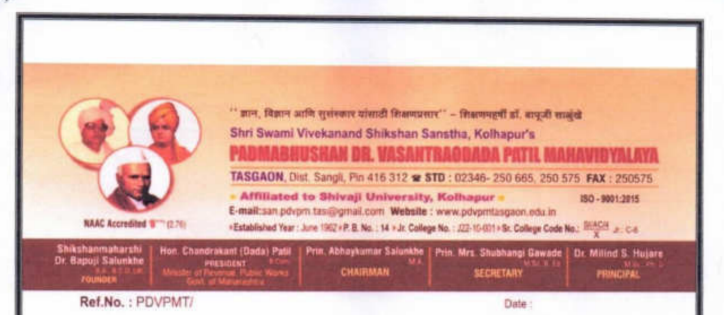
Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	Jannome
2	Prof. Dr. Suresh S. Patil	IQAC, Director	Calil
3	Dr. V. Y. Pawar	Member	Calour -
4	Mr. K. S. Patil	Member	Brat
5	Dr. J. S. Ghodake	Member	At
6	Dr. A. P. Inamdar	Member	Alka Inword
7.	Dr. S. A. Khabade	Member	Athataty
8	Dr. B. T. Kanase	Member	Bas
9	Dr. T. K. Badame	Member	margaan
10	Mr. V. S Patil	Management Representative	pali
11	Mr. M. B. Kadam	Administrative Officer	manda
12	Mr. A. P. Chavan	Local Society	Allan
13	Miss. Sanyuja Suresh Patil	Student Representative	Satil
14	Adv. Krishna Patil	Member of Alumni	- Ab-
15	Mr. Satish Mali	Industrialist	- Ah-

Dr. Suresh S. Patil IQAC, Director



mann Prin. Dr. Milind S. Hujare Principal

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli).



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Date: 05 / 12/ 2019

MEETING NOTICE

All the members of Internal Quality Assurance Cell (IQAC) here by informed that a meeting of IQAC is convened on 10/12/2019 at 11:30 in the IQAC Room. All the respected members are requested to attend the meeting to discuss the following agenda.

AGENDA OF MEETING

- 1. Review of minutes of 2nd IQAC Meeting
- 2. Discussion on celebration of Vivekananda saptah.
- To organize of Alumni meets.
- To organize of Marathon competition.
- 5. To organize Annual sports competition.
- 6. To organize the Cultural Activity Competition.
- 7. To organize Competitive Exam Carnival.
- 8. To organize Job Fair.
- 9. To organize Sahitya Sammelan.
- 10. Workshop on climate change.
- 11. To organize Health Checkup camp for teaching and non teaching faculty.
- 12. Discussion on organization of Study /Industrial Tours.
- 13. Organization of workshop on IPRs.
- 14. Organization of Parent -Teacher meet.

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	(ULannum)
2	Prof. Dr. Suresh S. Patil	IQAC, Director	- Ralil
3	Dr. V. Y. Pawar	Member	Comme -
4	Mr. K. S. Patil	Member	ant
5	Dr. J. S. Ghodake	Member	Fra
6	Dr. A. P. Inamdar	Member	Allka Inamoly
7	Dr. S. A. Khabade	Member	- Ahalaty
8	Dr. B. T. Kanase	Member	BAB
9	Dr. T. K. Badame	Member	Mintella-gain
10	Mr. V. S Patil	Management Representative	mal
11	Mr. M. B. Kadam	Administrative Officer	mardin
12	Mr. A. P. Chavan	Local Society	(House
13	Miss. Sanyuja Suresh Patil	Student Representative	Soll
14	ADV. Krishna Patil	Member of Alumni	Huny-
15	Mr. Satish Mali	Industrialist	asah

IQAC COMMITTEE

Dr. Suresh S. Patil

IQAC, Director

Emmon Prin. Dr. Milind S. Hujare

Principal I Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli).

MINUTES OF IQAC MEETING

1. Review of minutes of 2nd IQAC Meeting

The minutes of the meetingheld on 24/08/2019 areapproved by the Council.

2. Discussion on celebration of Vivekananda Saptah.

• Every year College celebrate Vivekananda saptah during 12-19 January by organizing various activities. It is decided that in this year seven days different programme such as marathon competition, Cultural events competition, Chemistry Carnival, Job fare etc. will be organized to provide different platforms to students.

3. To organize of Alumni meets.

The organization of Alumni meet aims to foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling. Alumni meet will help new professionals or visit with people they have met before, to establish or renew friendships and acquaintances. Therefore issue regarding Alumni meet organization is discussed and decision has been taken to organize Alumni meet in the month of January.

4. To organize of Marathon competition.

Marathon encourages, inspire and motivate students and faculty to improve their mental and physical health through running and exercise. It improves the public awareness of diabetes and depression, with particular emphasis on exercise and fitness as a component of managing these diseases. Therefore committee decided to organize marathon competition limited for college students and faculty members.

5. To organize Annual sports competition.

To provide an environment for physical development, to showcase their talent in sports field of the students and to promote sportsmanship among students, IQAC committee discussed issue regarding organization of Annual sports competition. It is decided that both outdoor and indoor sports competitions may organized in the last month of January. The responsibility of organization of sports competition was given to Gymkhana Committee.

6. To organize the Cultural Activity Competition.

Cultural Activity Competition bring out the various talents of the students and provide a platform for budding artists and musicians. It inculcate team spirit and to account for overall personality development of students. The issue regarding organization of Cultural Activity Competition is raised by committee members and discussed. It has been decided to organize competition of various Cultural events during celebration of Vivekanand Sapta.

7. To organize Competitive Exam Carnival.

Assisting students to attain their educational goals, are the institutes offering competitive exam carvinal. These establishments have been in the educational sectors for a fair span of time. Each of the establishments is known to offer a certain set of coaching classes that are specific to different types of entrance exams in various sectors. Therefore, issue regarding organization of competitive exam Carnival has been discussed and decision has been taken to organize this carnival during celebration of Vivekanand Saptah.

8. To organize Job Fair.

Getting a job is not as easy. It requires more hard work and patience to find the right entry. Therefore it is decided by IQAC committee to organize Job Fair in collaboration with any government agency and the responsibility of organization is given to College Placement Cell.

9. To organize Sahitya Sammelan.

Sahitya Sammelan helps to cultivate, promote and develop writers culture by organizing discussion, conducting research on the Marathi literature. Therefore, it is decided to organize Marathi Sahitya Sammelan in January may be in Vivekanand saptah. The responsibility to organize this event is given to Marathi department.

10. Workshop on climate change.

With rapidly expanding scientific information on climate change and it's impacts, it is increasingly important for WHO to work directly with vulnerable nations, to raise awareness of human health implications, and to plan effective responses. Therefore issue regarding organization of workshop is discussed and decision has been taken to organize workshops on Climate Change in second term in collaboration with The Climate Reality Programmee, India.

11. To organize Health Checkup camp for teaching and non teaching faculty.

Free medical camps are set up with a aim to bring awareness amongst the faculty of the college who have no access to basic healthcare services or knowledge about the diseases they are suffering from. So, medical camps provide free medical advice, medicine to the unfortunate people and refer for specialized treatment or surgery whenever it is required. Therefore it was decided that to organize free health check-up camp for teaching faculty, non-teaching staff and students.

12. Discussion on organization of Study Tours/Industrial visits.

To provide an opportunity to study the social cultural changes, values, social practice and phenomena in different parts of the country to the students. Therefore, issue regarding organization of Industrial/study tour is discussed and decision has been taken to organize the study tours by respective departments to different places, institutions and fields and the travelling should be carried out through RTO permitted vehicles.

13. Organization of workshop on IPRs.

IPRs are legal rights that protect creations and/or inventions resulting from intellectual activity in the industrial, scientific, literary or artistic fields. The most common IPRs include patents, copyrights, marks and trade secrets. Therefore to aware the students and faculty about IPRs, IQAC committee discussed and decided to organize one workshop/seminar on IPRs.

14. Organization of Parent-Teacher Meet.

Parent-Teacher Meet provide an opportunity to identify their child's current strengths and weaknesses, to open two ways communication for the welfare of kid, platform for parent and teacher to share insights and information for the holistic development of a child. Therefore IQAC Committee decided to organize Parent-Teacher Meet to provide common plant two teacher and parents.

• The meeting of IQAC was held at 11.30 a.m. on 10.12.2019 in IQAC meeting hall. The following members were present.

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	Hammer
2	Prof. Dr. Suresh S. Patil	IQAC, Director	Batil
3	Dr. V. Y. Pawar	Member	Welnut -
4	Mr. K. S. Patil	Member	Real
5	Dr. J. S. Ghodake	Member	Ato
6	Dr. A. P. Inamdar	Member	Alka Ipawody
7	Dr. S. A. Khabade	Member	- Achilaty
8	Dr. B. T. Kanase	Member	Bas
9	Dr. T. K. Badame	Member	MARIA AGIN
10	Mr. V. S Patil	Management Representative	- Ab -
11	Mr. M. B. Kadam	Administrative Officer	mendon
12	Mr. A. P. Chavan	Local Society	- Ab -
13	Miss. Sanyuja Suresh Patil	Student Representative	Failt
14	ADV. Krishna Patil	Member of Alumni	themer -
15	Mr. Satish Mali	Industrialist	Attah

ATTENDANCE REPORT

Dr. Suresh S. Pati IQAC, Director



Prin. Dr. Milind S. Hujare Principinal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli).

INTERNAL QUALITY ASSURANCE (IQAC)2019-20

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Date: 17 / 01/ 2020

MEETING NOTICE

All the members of Internal Quality Assurance Cell (IQAC) here by informed that a meeting of IQAC is convened on 24/01/2020 at 11:30 in the IQAC Room. All the respected members are requested to attend the meeting to discuss the following agenda.

AGENDA OF MEETING

- 1. Review of minutes of 3rd IQAC Meeting
- 2. Discussion on to organize annual prize distribution.
- 3. Discussion on organization of Graduation Day
- 4. Discussion on increasing percentage of students in student satisfaction survey.
- 5. Discussion on feedbacks taken from all stakeholders.

IQAC COMMITTEE

Sr. No.	Name of the IQAC Member	Designation	Signature
1	Prin. Dr. Milind S. Hujare	Chairperson	(Hannam)
2	Prof. Dr. Suresh S. Patil	IQAC, Director	Statel.
3	Dr. V. Y. Pawar	Member	annung /
4	Mr. K. S. Patil	Member	TOTAL
5	Dr. J. S. Ghodake	Member	At
6	Dr. A. P. Inamdar	Member	Alks Inenstr
7	Dr. S. A. Khabade	Member	Athabats
8	Dr. B. T. Kanase	Member	Bars
9	Dr. T. K. Badame	Member	Thidid dal
10	Mr. V. S Patil	Management Representative	mali
11	Mr. M. B. Kadam	Administrative Officer	terradon
12	Mr. A. P. Chavan	Local Society	Alam
13	Miss. Sanyuja Suresh Patil	Student Representative	Fallt.
14	Adv. Krishna Patil	Member of Alumni	Hanny
15	Mr. Satish Mali	Industrialist	anah

Dr. Suresh S. Patil IQAC, Director

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Prin. Dr. Milind S. Hujare Principal Padmabhushan Dr. Vasantraodada Patil

Mahavidyalaya, Tasgaon (Sangli),

MINUTES OF IQAC MEETING

The Director, IQAC Prof. Suresh Patil welcomed the members for the second meeting of IQAC. The following points were discussed in the meeting:

1. Review of minutes of 3rd IQAC Meeting

The minutes of the meeting held on 15/11/2019 are approved by the Council.

2. Discussion on to organize annual prize distribution.

Prize distribution marks the culmination of literary and extra-curricular activities in a college. Prizes are awarded to inspire a healthy sense of competition among the students. Students are kept busy round the year in

studies, games and sports and other literary activities like debates, essay writing, elocution and stage shows. It encourages them to aspire for excellence. Therefore an issue regarding the organizing of the annual prize distribution for the academic year 2019-20 has been discussed. A decision has been taken to call auspicious guest for the function who has known for the social work. The decision has also been taken to invite the honorable Secretary of the Management to felicitate all award winning students..

2. Discussion on organization of Graduation Day

. As per University guidelines every year College organizes Graduation Day and felicitates rankers of each subjects. Committee decided to organize Graduation Day in the month of March and responsibility has been given to College function committee..

3. Discussion on preparation and submission of Departmental and Faculty profiles.

Issue regarding preparation of Departmental and Faculty profiles is discussed and it is decided that all department should prepare their departmentalprofiles along with faculty profiles and submit before 30 April 2020 to IQAC..

4. Discussion on increasing percentage of students in student satisfaction survey.

The objectives of the student satisfaction survey are to assess student satisfaction with respect to academic support, learning resources, organization and management, assessment and feedback, personal development of the students. Some committee members raised issue regarding less participation of students in student satisfaction survey. It has been decided that motivate the students to participate in student satisfaction survey to be conducted at the end of academic year. The responsibility is given to all Head of departments for counseling the students for participation in the survey.

5. Discussion on feedbacks taken from all stakeholders.

Issue regarding online feedbacks from Students, Faculty, Alumni and Parents is discussed and it has been decided to motivate all stakeholders by

respective departments to fill the online feedback forms from College website before University examination started.

The meeting of IQAC was held at 11.30 a.m. on 24.01.2020 in IQAC meeting hall. The following members were present.

Sr. No.	Name of the IQAC Member	Designation	Signature,
1	Prin. Dr. Milind S. Hujare	Chairperson	Altround
2	Prof. Dr. Suresh S. Patil	IQAC, Director	hold.
3	Dr. V. Y. Pawar	Member	(a) 11/2 -
4	Mr. K. S. Patil	Member	ality
5	Dr. J. S. Ghodake	Member	En-
6	Dr. A. P. Inamdar	Member	Alks Inand
7	Dr. S. A. Khabade	Member	Stohulat
8	Dr. B. T. Kanase	Member	Bas
9	Dr. T. K. Badame	Member	Marga acti
10	Mr. V. S Patil	Management Representative	nah
11 _.	Mr. M. B. Kadam	Administrative Officer	manda
12	Mr. A. P. Chavan	Local Society	- Ath
13	Miss. Sanyuja Suresh Patil	Student Representative	Fatil
14	Adv. Krishna Patil	Member of Alumni	- A 6 -
15	Mr. Satish Mali	Industrialist	- 40 -

Dr. Suresh S. Patil

Dr. Suresh S. Patil IQAC, Director



Prine Dr. Milind S. Hujare

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli).







"जान, विज्ञान आणि मुनंस्कार यांमाठी लिखण प्रमार"- जिखणमहर्षी हॉ.बापूजी माठुथे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur Sanchlit

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, Dist- Sangli, Pin-416312

DEPARTMENT OF HISTORY

DEPARTMENTAL MEETING

2020-2021

Submitted to IQAC, Padmabhushan Dr.Vasantraodada Patil Mahavidyalaya Tasgaon, Dist- Sangli, Pin-416312

Head

Dr. H. D. Nadaf Department of History Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon,

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" शिक्षणमहर्षी- डॉ.बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha Kolhapur Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya

Tasgaon, Dist- Sangli

Academic Year 2020-2021

Department of History

Meeting Notice

Date: 02/11/2020

All the faculty member hereby inform that a meeting is convened on 06/11/2020 at 11:30 am in the Departmental Cabin (Room No. 26). All the respected members are requested to attend the meeting to discuss the following agenda

Agenda:

- 1. Syllabus distribution and workload allocation.
- 2. To discuss on Academic Year Activities Plan.
- 3. Discuss on Online Teaching and use of IT
- 4. Discuss on Establish History Forum.
- 5. To discuss on Student mentoring and admission process.
- 6. Discuss on Conducting of Certificate course in Rural Journalism

Sr. No	Name of Faculty	Signature
1	Dr. H. D. Nadaf	Spea.
2	Mr. R.S. Kumbhar	maldan 2
3	Ms. K. K. Kolap	K
4	Ms. V. D. Chorge	Charge

Department of History P.D.V.P.College, Tasgaon.

PROCEEDING OF MEETING

As per agenda following decisions were undertaken.

- Syllabus and workload Allocated as per Shivaji University rules among Dr. Haji Nadaf, Mr, R. S. Kumbhar, Ms. K. Kolap, and Ms. V. D. Chorge
- 2. Organization of different departmental activities. Duties related to activities allotted.
- Previous Result discussed and all alternative were decided to maintain meritorious tradition
- 4. Discussion on smart lectures for B.A.III admitted student's with IT.
- 5. Discussion on teaching and preparation of teaching method.

Sr. No	Name of Faculty	Signature
1	Dr. H. D. Nadaf	Olea
2	Mr. R.S. Kumbhar	grindingen 2.
3	Ms. K. K. Kolap	U
4	Ms. V. D. Chorge	ausge

le 4D

Department of History P.D.V.P.College, Tasgaon.

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" शिक्षणमहर्षी- डॉ.बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha Kolhapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya

Tasgaon, Dist- Sangli

Academic Year 2020-2021

Department of History

Meeting Notice

Date: 04/01/2021

All the faculty member hereby inform that a meeting is convened on 07/01/2021 at 11:30 am in the Departmental Cabin (Room No. 26). All the respected members are requested to attend the meeting to discuss the following agenda

Agenda:

- 1. To discuss on organization of Departmental activities to second term.
- 2. Discussion on to conduct Social Innovative Activity.
- 3. Discussion on organization of Web Discussion.
- 4. Discussion on Student Field Project.

Sr. No	Name of Faculty	Signature
1	Dr. H. D. Nadaf	Devea
2	Mr. R.S. Kumbhar	Philippine
3	Ms. K. K. Kolap	K
4	Ms. V. D. Chorge	Charge

Department of History P.D.V.P.College, Tasgaon

PROCEEDING OF MEETING

As per agenda following decisions were undertaken.

- 1. Discussion on celebrate birth anniversary of Swami Vivekanand and Vivekanand Saptah.
- 2. Preparation for online lectures .

Sr. No	Name of Faculty	Signature
1	Dr. H. D. Nadaf	Aper
2	Mr. R.S. Kumbhar	2011 Tabanca
3	Ms. K. K. Kolap	K
4	Ms. V. D. Chorge	Chorge

LOF. Department of History P.D.V.P.College, Tasgaon.

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" शिक्षणमहर्षी- डॉ.बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha Kolhapur Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya

Tasgaon, Dist- Sangli

Academic Year 2020-2021

Department of History

Meeting Notice

Date: 06/04/2021

All the faculty member hereby inform that a meeting is convened on 09/04/2021 at 11:30 am in the Departmental Cabin (Room No. 26).. All the respected members are requested to attend the meeting to discuss the following agenda

Agenda:

- 1. Discussion on Student Mentoring.
- 2. Discussion on Departmental activities.
- 3. Discussion on online Activities related to curse.

Sr. No	Name of Faculty	Signature
1	Dr. H. D. Nadaf	Dee
2	Mr. R.S. Kumbhar	Perminagene.
3	Ms. K. K. Kolap	K
4	Ms. V. D. Chorge	Doge

hts Hende Department of History P.D.V.P.College, Tasgaon.

PROCEEDING OF MEETING

As per agenda following decisions were undertaken.

- 1. student allotment for mentoring.
- 2. Decided to take counseling session for student about career path.
- 4. Decided to organize SET/NET, Competitive Exam Guest Lecture.

Sr. No	Name of Faculty	Signature
1	Dr. H. D. Nadaf	Dhea
2	Mr. R.S. Kumbhar	9 Walter ana
3	Ms. K. K. Kolap	K
4	Ms. V. D. Chorge	Boge

Head HEAD Department of History P.D.V.P.College,Tasgaon.

"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार" शिक्षणमहर्षी- डॉ.बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha Kolhapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya

Tasgaon, Dist- Sangli

Academic Year 2019-2020 **Department of History Meeting Notice**

Date: 23/08/2021

All the faculty member hereby inform that a meeting is convened on 26/08/2021

At 11:30 am in the Departmental Cabin (Room No. 26). All the respected members are requested to attend the meeting to discuss the following agenda

Agenda:

- 1. To made Syllabus Completion report for second term.
- 2. To discuss on organization of next academic year Departmental activities .
- 3. To collect field Project
- 4. Revision and exam.
- 5. Prepar Departmental annual data for IQAC.
- 6. Plan for next academic Year

Sr. No	Name of Faculty	Signature
1	Dr. H. D. Nadaf	Ohen:
2	Mr. R.S. Kumbhar	Surger 5
3	Ms. K. K. Kolap	il
4	Ms. V. D. Chorge	(Vhorge

Department of History P.D.V.P.College, Tasgaon.

PROCEEDING OF MEETING

As per agenda following decisions were undertaken.

- Syllabus Completion Report submitted to the department by all the faculty member of second term.
- 2. All scheduled departmental activities were completed.
- 3. Students were strictly warned about field Project.
- 4. Revision and preparation previous departmental data.

Sr. No	Name of Faculty	Signature
I	Dr. H. D. Nadaf	Ohre.
2	Mr. R.S. Kumbhar	20 With Barrow .
3	Ms. K. K. Kolap	K
4	Ms. V. D. Chorge	Chorge

Head

Department of History P.D.V.P.College,Tasgaon.

"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha Kolhapur

PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON

DEPARTMENT OF ENGLISH

Academic Year 2020-21

Date: 15/06/2020

MEETING NOTICE

All the faculty members are hereby informed that the first meeting will be held on 18/06/2020 at 11.00 a.m. in the department. All the respected members are requested to attend the meeting to discuss the following agenda.

AGENDA

- 1. The distribution of the workload syllabus among the teachers.
- To discuss of the teaching of B.A.-III & B. Sc-III classes according to the new pattern of University.
- 3. To discuss about online Teaching
- 4. To discuss result analysis of March/ April 2020.
- 5. Any other business with prior permission of Chairperson

Sr.No	Name of Faculty	Signature
1	Mr. A.S. Pachore	Pacharcas.
2	Mr. P.R. Khade	
3	Mr.A.R. Patil	AZON
4	Dr. D.B. Thorbole	- tomme

Pacharets.

(Mr. Ajit S. Pachore)

Minutes of the meeting

The first meeting of the faculty members was held in the department on 18th June. 2020 at 11: 00 a.m. The following members were present.

Sr.No	Name of Faculty	Signature
1	Mr. A.S. Pachore	Pachore A.S.
2	Mr. P.R. Khade	
3	Mr.A.R. Patil	Azerr
4	Dr. D.B. Thorbole	- fortune

- 1. The workload and syllabus was distributed among faculty members.
- It was discussed that the teaching should be done according to new pattern of examination of the University for B.A. III and B.Sc. III etc.
- 3. It was decided to prepare and maintain the record of the Online teaching
- The result analysis of March/April 2020 was discussed among the faculty members.
- There was no other business for discussion and the meeting ended with vote of thanks.

Pachored.S

(Mr. Ajit S. Pachore)

"Dissemination of Education for Knowledge, Science and Culture"

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Shri Swami Vivekanand Shikshan Sanstha Kolhapur

PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON

DEPARTMENT OF ENGLISH

2020-21

Date: 11/01/2021

MEETING NOTICE

All the faculty members are hereby informed that the second meeting will be held on 12/01/2021 at 11.15 a.m. in the department. All the respected members are requested to attend the meeting to discuss the following agenda.

AGENDA

1. To discuss the syllabus curtailed

2. Preparation of the record of the Internal Evaluation work, 40:10 and 80:20 pattern.

3. To Submit record to the NAAC Section

4. Any other business with prior permission of the Chairperson.

Sr.No	Name of Faculty	Signature
1	Mr. A.S. Pachore	Pacharot-s-
2	Mr. P.R. Khade	-bir
3	Mr.A.R. Patil	AZAHA
4	Dr. D.B. Thorbole	formg.

Pachore A.S.

(Mr. Ajit S. Pachore)

Minutes of the meeting

The second meeting of the faculty members was held in the department on 12th Jan. 2021 at 11: 15 a.m. The following members were present.

Sr.No	Name of Faculty	Signature
1	Mr. A.S. Pachore	PachoreAs.
2	Mr. P.R. Khade	415
3	Mr.A.R. Patil	Azant
4	Dr. D.B. Thorbole	-tome.

1. It was discussed about the syllabus curtailed.

2. It was discussed to prepare record of internal work 40:10 and 80:10 patterns.

3. It was decided to submit the required Documents to NAAC.

4. There was no other issue for discussion and the meeting ended with vote of thanks.

Pacherets.

(Mr. Ajit S. Pachore)

"Dissemination of Education for Knowledge, Science, and Culture" -Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha, Kolhapur Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon

DEPARTMENT OF ZOOLOGY Meeting Record 2020-2021

"Dissemination of Education through Knowledge, Science and Culture" Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami VivekanandShikshanSanstha's, Kolhapur

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Department of Zoology

Notice

Date: 09/11/2020

All the Faculty members of the department are requested to attend the departmental meeting arranged on 10/11/2020 at 11.30 am.

The agenda of the meeting is -

- 1. Result analysis of the second semester of last academic year.
- 2. Distribution of the syllabus for first semester.
- One day workshop on changed syllabus of B.Sc.III Shivaji University Kolhapur

for Rhambe (Dr. S. A. Khabade)

HEAD DEPARTMENT OF ZOOLOGY, ADMABHUSHAN DR. VASANTRAG DADA (A), MANAWIDIAL AVA, TALIMADA, DIST, SANGLI

Sr.no	Name of the Faculty	Signature
1	Dr. P. B. Teli	Teres
2	Dr. P. S. Bhandare	Bhundre.
3	Miss. C. S. Gavali	Gathle
4	Miss. Patil P.P.	Pil.
5	Miss. Kusarkar S.P.	At

Principal Fadmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, (Sangli) (O.S.) "Dissemination of Education through Knowledge, Science and Culture" Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami VivekanandShikshanSanstha's, Kolhapur

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Department of Zoology

Minutes of the Meeting

* The Minutes of the meeting are given below

- During meeting syllabus is distributed to respective faculty members considering workload allotted
- 2. All faculty members are analyzed result of second semester of previous year.

(Dr. S. A. Khabade)

HEAD DEPARTMENT OF ZOOLOGY, PADMABHUSHAN DR. VASANTRAD DADA PATH MAHAVIDYALAYA, TASGAON, DIST, SANGU

Sr.no	Name of the Faculty	Signature
1	Dr. P. B. Teli	Terr
2	Dr. P. S. Bhandare	Blunke
3	Miss. C. S. Gavali	- Contail-
4	Miss. Patil P.P.	Part
5	Miss. Kusarkar S.P.	A

1 munes Pkincipal Fadmabhushan Dr. Vasantraodada Patil I.tahavidyalaya, Tasgaon, (Sangli) (O.S.)

"Dissemination of Education through Knowledge, Science and Culture" Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami VivekanandShikshanSanstha's, Kolhapur

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Department of Zoology

Notice

Date : 03/12/2020

All the Faculty members of the department are requested to attend the departmental meeting arranged on 04/12/2020 at 11.30 am.

The agenda of the meeting is -

- 1. Distribution of research projects for B. Sc. III students.
- 2. Discussion on academic calendar.
- 3. Discussion about the Project for B.sc II year students.
- Discusion on the Co-curricular activity, Extra curriculum activity, seminars, CIE, workshop, programs and poster presentation.

(Dr. S. A. Khabade)

DEPARTMENT OF CODECTORY, PADIABRUSHAN DR. VASANTBAD DADA PATE MAHAYIDYALAYA, TASGAON, DIST, SANCU

Sr.no	Name of the Faculty	Signature
1	Dr. P. B. Teli	Terga
2	Dr. P. S. Bhandare	Thunder-
3	Miss. C. S. Gavali	- (figible
4	Miss. Patil P.P.	Paty
5	Miss. Kusarkar S.P.	ar

Padmabhushan Dr. Vasantraodada Pati Muhavidyalaya, Tasgaon, (Sangli) (O.S.) "Dissemination of Education through Knowledge, Science and Culture" Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami VivekanandShikshanSanstha's, Kolhapur

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon,

Department of Zoology

Minutes of the Meeting

* The Minutes of the meeting are given below

- Students are allotted to faculty members for research projects. Subjects are given to the students.
- We have discussed about the various activities and programmers the dates were decided and academic calendar was prepared.
- 3. B.Sc. II year students projects subjects was allotted.
- We have decided date for Seminar, CIE and Poster presentation on biodiversity conservation was discussed and decided date and month

MEAD MEAD MEAD MABHUSHAN OR, VASANTRAD DADA JAT MAHAVIDYALAYA, TASGADN, DIST, SANGU

Sr.no	Name of the Faculty	<u>c:</u>
1	Dr. P. B. Teli	Signature
2	Dr. P. S. Bhandare	Tenope
3	Miss. C. S. Gavali	Bhunde
4	Miss. Patil P.P.	Pierte.
5	Miss. Kusarkar S.P.	All

Padmabhushan Dri Vasantraodada/Ratik Mahavidyalaya, Tasgaon, (Sangh) (O.S.) "Dissemination of Education through Knowledge, Science and Culture" Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami VivekanandShikshanSanstha's, Kolhapur

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Department of Zoology

Notice

Date: 05/07/2021

All the Faculty members of the department are requested to attend the departmental meeting arranged on 06/07/2021 at 11.30 am.

The agenda of the meeting is -

- 1. Result analysis of the first semester of current academic year.
- 2. How to conduct practical exam and distribution of work

(Dr. S. A. Khabade)

10346351	HEAD
Name of the Faculty	DEPARTMENT OF ZOOLOGY, Signatancian DR. VASANTRAD DADA
Dr. P. B. Teli	MARAVIDYALAYA, TASGADAL DIST. SANGL
Dr. P. S. Bhandare	Rhundes
Miss. C. S. Gavali	Bhomeles.
Miss. Patil P.P.	Paint
Miss. Kusarkar S.P.	Al-
	Dr. P. B. Teli Dr. P. S. Bhandare Miss. C. S. Gavali Miss. Patil P.P.

ncipal Padmabhushan Dr. Vasantraodada Patil

Litohavidyalaya, Tasgaon, (Sangli) (O.S.)

"Dissemination of Education through Knowledge, Science and Culture" Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami VivekanandShikshanSanstha's, Kolhapur

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Department of Zoology

Minutes of the Meeting

 We have chokeout the practical examination programme and the work is distributed to the faculty members.

	For (Dr. S. A. Khabade) HEAD DEPARTMENT OF ZOOLOGY, Nieme of the Enculty	
Sr.no	Name of the Faculty	STEPHAENUSHAN OR. VASANTRAD DADA PAIR MAHAVIDYALAYA, TASGADA DIST. SANGLI
1	Dr. P. B. Teli	Tenepr
2	Or P. S. Bhandare	Bharcher
3	Miss. C. S. Gavali	- Frithle .
4	Miss. Patil P.P.	<u>P.4</u>
5	Miss. Kusarkar S.P.	A

10.0

----Principal Portmabhushan Dr. Vasantraodada Patil Monavidyalaya, Tasgaon, (Sangli) (O.S.

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Department of Zoology

Notice

Date:02/08/2021

All the Faculty members of the department are requested to attend the departmental meeting arranged on 03/08/2021 at 11.30 am.

The agenda of the meeting is -

- 1. How to conduct online practical exam B.sc.I, II and III distribution of work.
- 2. Syllabus completion report to the department

(Dr. S. A. Khabade) HEAD Signature DEPARTMENT OF ZOOLOGY. Sr.no Name of the Faculty Dr. P. B. Teli T TABANGWALAYA, TASGAON, DIST, SANGI 2 Dr. P. S. Bhandare Bhimde Miss. C. S. Gavali 4 Miss, Patil P.P. 5 Miss, Kusarkar S.P.

NUMBER Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, (Sangli) (O.S.)

"Dissemination of Education through Knowledge, Science and Culture" Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami VivekanandShikshanSanstha's, Kolhapur

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Department of Zoology

Minutes of the Meeting

- We have chokeout the online practical examination and the work is distributed to the faculty members
- All the faculty members of zoology department have completed their allotted syllabus within time.

(Dr. S. A. Khabade)

HEAD DEPARTMENT OF ZOOLOGY, PADMABHUSHAN DR. VASANTRAD DADA PATIL MAHAVIDYALAYA, TASGADN, DIST, SANGLI

Sr.no	Name of the Faculty	Signature
1	Dr. P. B. Teli	
2 3	Dr. P. S. Bhandare Miss. Patil P.P.	Brenders.
4	Miss. C. S. Gavali	Found
5	Miss. Kusarkar S.P.	At

(Annu Principal

Padmabhushan Dr. Vasantraodada Patil Manavidyalaya, Tasgaon, (Sangii) (O.S.)

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Department of Zoology

Notice

Date: 06/1/2021

All the Faculty members of the department are requested to attend the departmental meeting arranged on 07/1/2021 at 11.30 am.

The agenda of the meeting is -

1. Distribution of the syllabus for second semester.

- 2. Inputs to the departmental profile.
- 3. Arrangement of the proposed programs in second term.

Fr (Dr. S. / habade)

Sr.noName of the FacultyDEPARTMENT OF ZOOLOGY,
PADMABHUSHAN DR VASANTRAD DADA PATA1Dr. P. B. TeliSignature TASGAUN DIST SANGUL1Dr. P. B. TeliTereB2Dr. P. S. BhandareBhundar3Miss. C. S. GavaliHothole4Miss. Patil P.P.Fully5Miss. Kusarkar S.P.And

Later Mark

Marine Principal Padmabhushan Dr. Vasantraodada Patil t,Tahavidyalaya, Tasgaon, (Sangli) (O.S.)

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon,

Department of Zoology

Minutes of the Meeting

- The Minutes of the meeting are given below
- We have discussed and focused on the result analysis of the first semester of current academic year.
- The syllabus of second semester was allotted and distributed to the staff members.
- Distributed the work about the departmental profile.

Dr. S. A. Khabade)

HEAD DEPARTMENT OF ZOOLOGY, ADMABHUSHAN DR. VASANTRAD DADA SANG

Sr.no	Name of the Faculty	Signaturenyalaya, Tasgaon, Dis
1	Dr. P. B. Teli	Terspr
2	Dr. P. S. Bhandare	Bhuseler
3	Miss. C. S. Gavali	- Grither.
4	Miss. Patil P.P.	Postof
5	Miss. Kusarkar S.P.	at -

incipal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgach, (Sangli) (O.S.)

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon,

Department of Zoology

Notice

Date: 04/02/2021

All the Faculty members of the department are requested to attend the departmental meeting arranged on 05/02/2021 at 11.30 am.

The agenda of the meeting is -

1. About the discussion on "Vasant Avishkar" competition and

- 2. Study tours organization.
- 3. Work load and Syllabus Distribution semester wise to the faculty members.

		(Dr. S. A. Khabade)
Sr.no	Name of the Faculty	Signature SHAN OF, VASANTED DADA
1	Dr. P. B. Teli	Terge B
2	Dr. P. S. Bhandare	Bhumles
3	Miss. C. S. Gavali	- Gäther.
4	Miss. Patil P.P.	Pit
5	Miss. Kusarkar S.P.	and the second s

humm incipal Padmabhushan Dr. Vasantraodada Patli Itanavidyalaya, Tasgaon, (Sangh) (0.5.)

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon,

Department of Zoology

Minutes of the Meeting

- Encourage the B.Sc. III Zoology Students for taking part in "Vasant Aviskar Compition".
- All procedure about study tours are completed as per the rule of college and government.
- All faculty members have accepted the workload and distributed syllabus by discussion.

Sr.no	Name of the Faculty	Signaturemability of zoology,
1	Dr. P. B. Teli	Terps
2	Dr. P. S. Bhandare	Bhunder
3	Miss. C. S. Gavali	Cititat
4	Miss. Patil P.P.	Postif
5	Miss. Kusarkar S.P.	All

incipal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, (Sangli) (Q.S.)

P (Dr. S. A. Khabade)

HEAD

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DEPARTMENT OF ZOOLOGY "SYLLABUS DISTRIBUTION"

2020-2021

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Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon DEPARTMENT OF ZOOLOGY

Sr. No.	Class	Theory	No. of Lectures	Signeture
Sr. No. 1	Dr. S.A. K	habade		
	B. Sc. I	Paper II- Animal Physiology Unit II- Respiration	04	
	B. Sc. II	Papar V- Animal Diversity III Unit II 1) Reptiles	04	
		2) Aves	05	
		3) Mammals	05	
	B. Sc. III	Paper IX Comparative anatomy of vertebrates Unit I-Integumentory System Unit II-Digestive system Unit IV- Respiratory system Unit V-Circulatory system Unit VI- Nervous System Unit VII Sense organ Paper XII. Aquatic Biology Unit II Freshwater Biology 1)	04 04 04 03 04	
			06	
3	Dr. P.B. Te	eli		Toopp

Syllabus Distribution 2020- 2021 SEM- I

	B.Sc I			
	Miss Gava	li C.S.		
		Paper –XII Aquatic Biology Streams	04	
		Unit VI-Evolution of kidney	03	
		Unit II Skeletal System	04	Phan dec
	B.Sc III	PaperIX Comparative anatomy of Vertebrates		
	B.Sc II	Paper V Animal Diversity Amphibia	04	Burnte
		Phylum protista	03	
		Phylum- Mollusca	03	
		Phylum-Cnidaria	03	
	B.Sc I	Paper I Animal Diversity – I Phylum-Porifera.	03	Bhunder.
	Dr. P.S. B	handare		
_		Unit III Molecular technique in gene manipulation	15	
		Unit II Protein synthesis	08	
	B. Sc. III	Paper X Molecular cell biology and Aimal Biotechnology Unit I-Molecular Biology	07	
	D. D. 117	Protein metabolism	05	
_		Carbohydrate metabolism	08	
		Unit I-Nucleic acids 1) DNA and RAN		
	B. Sc. II	Paper VI Biochemistry	07	
		2. Cardiovascular system.	06	
		1.Nerve and Muscle		
	B. Sc. I	DSC-16 A Animal Physiology	09	

	B.Sc II	-		
	B.Sc III	Paper -XI Biotechniques and Biostatistics Unit-III Biostatastics	15	
9	Miss Patil	P.P		
	B.Sc I	Unit II Phylun Annelida Phylum Arthropoda	08	Paty
	B.Sc II	Paper V Animal Diversity III Unit-I protochordata	04	Part
	B.Sc III	Paper –XI Biotechniques and Biostastics Unit-III Genetic modified organism	09	Parter
		Unit II Culture techniques and Application	06	
10	Miss. S.P.			
	B.Sc I	Paper I Animal Diversity		De
		Unit I Platyhelminthes	03	
		Paper II Animal Physiology Unit I Digestion Unit II Excretion	06	Are
	B.Sc II	Paper V animal diversity II Unit I pisces	04	Alt
		Paper VI Biochemistry Unit II Lipid Metabolism Enzymes	10	
	B.Sc III	Paper XII Aquatic Biology Unit I Aquatic Biomes Unit II Lakes	12	All -

ज्ञान, बिज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार शिक्षणमहर्षी प. पू. डॉ. बापूजी साळुंखे

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon DEPARTMENT OF ZOOLOGY

Syllabus Distribution 2020- 2021 SEM- II

Sr. No.	Class	Theory	No. of Lectures	Signature
Sr. No. 1	Dr. S.A. K	habade		
	B. Sc. I	Paper III Cell Biology and Evolutionary Biology		
		Unit II	02	12.0
		History of life Introduction to Evoluntionary Theories	05	1000
		Direct Evidence of Evolution	04	
		Extinction	04	
	B. Sc. II	Papar VII- Reproductive Biology Unit III- Reproductive Health	07	
		Papar VIII Applied Zoology I Unit I- Introduction to host parasite Relationship	04	
	B. Sc. III	Paper XIV Immunology Unit I Overview of the Immune System	07	
		Unit II Cells and Organ of Immune System	08	
2	Dr. P.B. Te			TOOPR
	B. Sc. I	Genetics – Unit I Introduction to Genetics	03	1
		Mendelian and Post Mendelian Genetics	05	
		Linkage and Crossing Over	08	
		Unit II	04	

		Mutation	09	
		Sex Determination		
	B. Sc. II	Paper No.VII Reproductive Biology	-	
		Unit II Male Reproductive System	08	
	B. Sc. III	Paper XV Developmental biology of Vertebrates Unit I Gametogenesis Unit II Early Development of Frog Unit III Chick Embryology Unit IV late Embryonic Development	06 06 15 03	
4	Dr. P.S. B	handare		
	B. Sc. II	Paper No.VIII Applied Biology Unit II Epidemology of disease Unit III Rickettsia and Spirochates Unit IV Poultry farming	06 07 05	Rhomelie
	B. Sc. III	Paper XV Applied Zoology II Unit III Pearl Culture Unit III Fresh water prawn culture Unit IV Fish technology,	04 03 05	Plumle
6	Miss Gava	ıli C.S.		
	B. Sc. I			
4	B. Sc. II	Paper VIII Applied Zoology I Insects of Economical Importance	08	
	B. Sc. III	Paper XV P Applied Zoology Unit I - Apiculture	08	
		Unit II Animal husbandry	05	
7	Miss P.P. P			
	B. Sc. I	Cell Biology & Evolutionary biology	1	

		Unit I		
		Cell structure	02	
	1	Structure of nucleus	02	
		Structure of chromosome	03	
		Ultra structure and function	08	
	B. Sc. III	Paper XIV Immunology		
		Unit III Antigen	07	
		Unit IV- Immunoglobulins	08	
8	Miss Kusa	rkar.S.P		
	B. Sc. II	Paper No.VII Reproductive Biology	15	A
	B. Sc. III	Paper XVI Insect vector and diseases		A 1
		Unit I Concept of vectors	06	And the second s
		Unit II Dipterian as disease vectors	18	
		Unit III Siphonoptera as Disease Vectors	06	

Statuteds

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Prof. (Dr.) S. A. Khabade

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-Shikshanmaharashi Dr. BapujiSalunkhe

Shri Swami VivekanandShikshanSanstha Kolhapur

Padmabhushan Dr. VasantraodadaPatilMahavidyalaya, Tasgaon

DEPARTMENT OF GEOGRAPHY

Syllabus Distribution 2020-21

				B.A. I Sem I				
	Dr. B. T. KANASE							
Sr. No	Class/ Sem	Paper No	Торіс	Sub-Point	No. of periods	Signature		
1	B.A III Sem V	VIII	Introduction to Physical Geography	 1.1 Meaning and Definitions 1.2 Scope of Physical Geography 1.3 Branches of Physical Geography 1.4 Importance of Physical Geography 	15	port		
	B.A III Sem V	VIII	Atmosphere	 2.1 Composition and Structure of Atmosphere 2.2 Insulation: Factors affecting on Insulation 2.3 Temperature: Distribution of temperature (Vertical and Horizontal) 2.4 Atmospheric Pressure: Belts and Planetary Winds. 	15	Bal		
				Mr. Sunil S. Gavit				
	B.A III Sem V	VIII	Lithosphere	 3.1 Interior of the earth 3.2 Wagner's Continental Drift Theory 3.3 Earthquakes – Causes and Effects 	15	- Artige		

				3.4 Volcano – Causes and Effects		
	B.A I Sem I (A)	Ι	Denudation	 4.1 Weathering: Concept and Types 4.2 Davis Concept of Cycle of erosion 4.3 Erosional Landforms of river. 4.4 Depositional Landforms of river. 	15	(Styl)Inder.
				Dr. ArjunWagh		
Sr. No	class	Paper No	Торіс	Sub-Point	No. of periods	
1	B.A I Sem I (B)	Ι	Introduction to Physical Geography	 1.1 Meaning and Definitions 1.2 Scope of Physical Geography 1.3 Branches of Physical Geography 1.4 Importance of Physical Geography 	15	alter of
	B.A I Sem I (B)	Ι	Atmosphere	 2.1 Composition and Structure of Atmosphere 2.2 Insolation: Factors affecting on Insolation 2.3 Temperature: Distribution of temperature (Vertical and Horizontal) 2.4 Atmospheric Pressure: Belts and Planetary Winds. 	15	anderg
				Mr. Mali Amit M.		
	B.A I Sem I (B)	Ι	Lithosphere	 3.1 Interior of the earth 3.2 Wagner's Continental Drift Theory 3.3 Earthquakes – Causes and Effects 3.4 Volcano – Causes and Effects 	15	A.
	B.A I Sem I (B)	Ι	Denudation	4.1 Weathering: Concept and Types4.2 Davis Concept of Cycle of	15	R.

				erosion 4.3 Erosional Landforms of river. 4.4 Depositional Landforms of river. B.A. I Sem II Dr. B. T. KANASE	1	(Sfill) Inder
Sr. No	Class/ Sem	Paper No	Торіс	Sub-Point	No. of periods	
1	B.A I Sem II (A)	П	Human Geography	 1.1 Definitions of Human Geography 1.2 Scope of Human Geography 1.3 Branches of Human Geography 1.4 Importance of Human Geography 	15	Back
	B.A I Sem II (A)	П	Population	 2.1 Factors affecting on distribution of population 2.2 Malthus' theory of Population Growth 2.3 Demographic Transition Theory 2.4 Migration: Types and Effects 	15	Back
		I I		Mr. Sunil S. Gavit		
	B.A I Sem II (A)	П	Settlement	 3.1 Types and patterns of rural settlements 3.2 Functions of Rural Settlements 3.3 Factors affecting on urbanization 3.4 Functions of Urban Centers 	15	- (32) miles.
	B.A I Sem II (A)	П	Agriculture	 4.1 Origin and History of Agriculture 4.2 Types of Agriculture 4.3 Factors affecting on agriculture 4.4 Problems of Agriculture 	15	- (SKIM

				Dr. ArjunWagh		
Sr. No	class	II	Торіс	Sub-Point	No. of periods	
1	B.A I Sem II (B)	Π	Human Geography	 1.1 Definitions of Human Geography 1.2 Scope of Human Geography 1.3 Branches of Human Geography 1.4 Importance of Human Geography 	15	3/22/97
	B.A I Sem II (B)	п	Population	 2.1 Factors affecting on distribution of population 2.2 Malthus' theory of Population Growth 2.3 Demographic Transition Theory 2.4 Migration: Types and Effects 	15	ALERING -
		I		Mr. Mali Amit M.		1
	B.A I Sem II (B)	Π	Settlement	 3.1 Types and patterns of rural settlements 3.2 Functions of Rural Settlements 3.3 Factors affecting on urbanization 3.4 Functions of Urban Centers 	15	R
	B.A I Sem II (B)	П	Agriculture	 4.1 Origin and History of Agriculture 4.2 Types of Agriculture 4.3 Factors affecting on agriculture 4.4 Problems of Agriculture 	15	At.
				B.A. II, Sem III		
]	Dr. B. T. KANASE		
Sr. No	Class/ Sem	Paper No	Торіс	Sub-Point	No. of periods	

1	B.A II Sem III	IV	Introduction to Resource Geography	1.1 Definition and Scope of Resource Geography1.2 Resource: Concept and Classification1.3 Importance of Resource Geography	10	pol
	B.A II Sem III	IV	Major Resources	 2.1 Water Resources: Distribution, Utilization and Problems 2.2 Forest Resources: Distribution, Utilization and Problems 2.3 Energy Resources: Distribution, Utilization and Problems 2.4 Human Resources: Distribution, Utilization and Problems 	20	Bark
	B.A II Sem III	IV	Sustainable Resource Development	 3.1 Concept of Sustainable Resource Development 3.2 Sustainable Natural Resource Development: Water, Forest and Energy 3.3 Sustainable Human Resource Development 	18	port.
	B.A II Sem III	IV	Practical (Theory Only)	4.1 Proportional Circle4.2 Choropleth Map4.3 Dot Map4.4 Isopleth Map	12	pol
				Dr. Arjun Wagh		
1	B.A II Sem III	III	Basics of Soil Geography	 1.1 Definition, Nature and Scope of Soil Geography 1.2 History of Soil Geography and Pedology 1.3 Significance of Soil Geography 	12	Silver
	B.A II Sem III	III	Soils: Formation and Properties	 2.1 Jenny's Factorial Model of Soil Formation: Parent Material, Biotic, Climatic, Relief and Time factor. 2.2 Process of Soil Formation: Physical, Biotic and Chemical. 2.3 Physical Properties of Soils: Morphology, Texture, Structure, Water, Air And Temperature. 2.4 Chemical Properties of Soils: PH, 	18	21/20/09

				Organic Matter, NPK (Nitrogen, PhosphorousAnd Potassium).		
	B.A II Sem III	III	Soils: Classifications and Distribution	 3.1 Genetic Classification of Soils. 3.2 Soil Characteristics and Major Soils Distribution in Maharashtra. 3.3 Soil Degradation: Concept, Causes, Consequences and Measures 	18	319219
]	Mr. Mali Amit M.		
	B.A II Sem III	Ш	Practical (Theory Only)	4.1 Soil Profile4.2 Soil Sample: Tools4.3 Soil Analysis: Saline and Alkaline4.4 Vermicompost Process	12	R.
				B.A. II Sem IV		
			Ι	Dr. B. T. KANASE		
Sr. No	Class/ Sem	Paper No	Торіс	Sub-Point	No. of periods	
1	B.A II Sem IV	VI	Introduction to Agricultural Geography	 1.1 Definition, Nature, Scope and Significance of Agricultural Geography 1.2 Evolution of agriculture: Ancient, Medieval and Modern Period 1.3 Determinants of Agriculture: Physical and Human (economic, social, cultural, political and administrative) 	12	Bal
	B.A II Sem IV	VI	Agriculture: Systems and Land-use Theory	 2.1 Major Agricultural Systems: Nomadic Herding, Livestock Ranching, Sifting Cultivation, Intensive Subsistence Farming, Commercial Farming and Horticulture 2.1 Von Thunen's Theory of Agricultural land-use 	18	Bal
	B.A II Sem IV	VI	Regionalization, Problems and Modern Concepts in Agriculture	 3.1 Methods of Agricultural Regionalization: Crop Combination and Crop Diversification 3.2 Agricultural Problems: Physical and Non-Physical (Economic, Social, Cultural, 	18	Bal

				Political and Administrative) 3.3 Sustainable Agriculture		
	B.A II Sem IV	VI	Practical (Theory Only)	4.1 Line Graphs4.2 Bar Graphs4.3 Divided Circle4.4 Proportional Square	12	Bal
				Dr. ArjunWagh		
Sr. No	class	Π	Торіс	Sub-Point	No. of periods	
1	B.A II Sem IV	V	Introduction to Oceanography	 1.1 Definition, Nature and Scope of Oceanography 1.2 Oceanography and Physical Sciences 1.3 Branches of Oceanography 1.4 Significance of Oceanography 	15	2122107
	B.A II Sem IV	V	Properties and Dynamics of Ocean	 2.1 Oceanic Temperature: Factors affecting on ocean temperature and Distribution of oceanic temperature 2.2 Salinity of Ocean: Factors affecting on Oceanic salinity and Horizontal distribution of oceanic salinity 2.3 Oceanic Currents: Types of Oceanic currents, Responsible factors for origin of ocean currents and Ocean currents of the Pacific, Atlantic and Indian Ocean 	15	319219
	B.A II Sem IV	V	Applied Oceanography	3.1 Ocean or Marine deposits: Sources and Classification 3.2 Ocean Resources – Biotic- Mineral and Energy Resources 3.4 Ocean Pollution – Causes, Effects and Measures	15	31929-107
]	Mr. Mali Amit M.		
	B.A II Sem IV	V	Practical's (Theory Only)	4.1 Hypsographic Curve4.2 Wind rose4.3 Isohalines4.4 Isotherms	15	Rt.

				B.A. III, Sem V					
	Dr. Arjun Wagh								
Sr. No	Class/ Sem	Paper No	Торіс	Sub-Point	No. of periods				
1	B.A III Sem V	VII	Module – I Geography in Ancient Period	1.1 Contribution of Greeks and Romans1.2 Arab Geographical Thoughts1.3 Indian Geographical Thoughts1.4 Exploration and Development ofGeographyy	15	3/20169			
	B.A III Sem V	VII	Module – II Schools of Geography	 2.1 German School of Geography – Alexander von Humboldt 2.2 French School of Geography – Vedal de la Blache 2.3 American School of Geography – William Moris Davis 2.4 British School of Geography – Halford J. Mackinder 	15	219219			
	B.A III Sem V	VII	Module – III Dualisms in Geography	 3.1 Determinism VsPossibilism 3.2 Systematic Vs Regional geography 3.3 Physical Vs Human geography 3.4 Historical Vs Contemporary 	15	3/120			
	B.A III Sem V	VII	Module – IV Trends in Geography	 4.1 Quantitative Revolution 4.2 Model Building in Geography 4.3 Man-nature relationship: Radicalism, Behaviourism and Humanism 4.4 Future of Geography 	15	2 TETE			
]	Dr. B. T. KANASE					
1	B.A III Sem V	VIII	Module -I Physical Profile of India	 1.1) Location (Absolute and Relative) 1.2) Physiographic Divisions (Characteristics and Importance) 1.3) Climate: Summer, Rainy and Winter Seasons in India (weather conditions and Characteristics) 	20	Bal			

1	B.A III Sem V	IX	Module I: Introduction to Population Geography	1.1 Definition of Population Geography1.2 Nature and Scope of PopulationGeography1.3 Significance of PopulationGeography	15	- (Stillinger
Sr. No	Class/ Sem	Paper No	Торіс	Sub-Point	No. of periods	
			I	Mr. Sunil S. Gavit		
	B.A III Sem V	VIII	Module –IV Agriculture and Industry	 4.1 Importance of Agriculture in Indian Economy. 4.2 Major Crops: Rice and Sugarcane (Distribution, Production and Trade) 4.3 Importance of Industries in Indian Economy. 4.4 Industries: Location Factors, Sugar Industry, Iron and Steel Industry and Fertilizer Industry (Distribution, Production and Trade). 	13	port
	B.A III Sem V	VIII	Module -III Mineral and Power Resources	 3.1 Conventional Resources: Iron Ore and Manganese (Distribution, Production and Trade) 3.2 Power Resources: Coal and Mineral Oil (Distribution, Production and Trade) 3.2 Non Conventional Resources: Solar and Wind (Distribution, Production and Trade) 	13	Back
	B.A III Sem V	VIII	Module -II) Soils and Forests	 2.1 Major soil types, characteristics and its distribution in India 2.2 Soil degradation and soil conservation in India 2.3 Major forest types: characteristics and their distribution 2.4 Deforestation and conservation of forests in India 	14	pol
				 1.4) Major Drainage Systems: a) Northern River Systems (Sindhu, Ganga & Brahmaputra) b) Southern River Systems (Godavari, Krishna & Cauvery) (Characteristics and Importance). 		

				1.4 Sources of Population Data		
	B.A III Sem V	IX	Module II: Population Growth and Distribution	 2.1 World Population Growth 2.2 Factors Affecting on the Population Distribution 2.3 Population Distribution of the World 2.4 Population Concepts: Minimum Population, Optimum Population and Over Population 	15	- (Stillinder.
]	Mr. Mali Amit M.	L	
	B.A III Sem V	IX	Module III: Population Dynamics	 3.1 Concept of Population Dynamics 3.2 Fertility: Concept and Types 3.3 Fertility: Causes, Effects and Measures 3.4 Mortality: Concept and Types 3.5 Mortality: Causes, Effects and Measures 	15	A.
	B.A III Sem V	IX	Module IV: Population Composition	4.1 Age4.2 Sex4.3 Literacy4.4 Rural and Urban Population	15	R.
				B.A. III Sem VI		
				Dr. B. T. Kanse		
Sr. No	class	Paper No	Торіс	Sub-Point	No. of periods	
1	B.A III Sem VI	XI	Module-I: Introduction to Urban Geography	 1.1 Urban Geography: Meaning and Definitions 1.2 Nature and Scope of Urban Geography 1.3 Approaches of Urban Geography 1.4 Significance of Urban Geography 	15	Bal

	B.A III Sem VI	XI	Module-II: Urbanization	 2.1 Site and Situation: Significance and Types 2.2 Concept and Factors of Urbanization 2.3 Patterns of Urbanization in developed and developing countries 2.4 Functional classification of cities (Quantitative and Qualitative) 	15	Bal
	B.A III Sem VI	XI	Module-III: 3 Structure and Morphology of Urban Centres	 3.1 Structure and Morphology 3.2 City Region and C.B.D. 3.3 Rural-Urban Fringe 3.4 Models of Town Morphology: The Concentric Zone Theory, the Sector Theory and the Multi-Nuclei Theory 	15	Bal
	B.A III Sem VI	XI	Module-IV: Urban Problems and Issues	 4.1 Urban Issues: problems of housing, slums, civic amenities (water and transport) 4.2 Concept of Garden 4.3 Urban Planning in India 4.4 Case studies of Urban Issues 	15	Bal
		1	1	Dr. Arjun Wagh	•	
Sr. No	class	Paper No	Торіс	Sub-Point	No. of periods	
1	B.A III Sem VI	XII	Module I Introduction to Political Geography	 1.1 Definition of Political Geography 1.2 Nature and Scope of Political Geography 1.3 Approaches of Political Geography 1.4 Significance of Political Geography 	15	3122107
	B.A III Sem VI	XII	Module II Concepts in Political Geography	2.1 State2.2 Nation2.3 Boundary2.4 Frontier	15	2192)9
	B.A III Sem VI	XII	Module III: Theories in Political Geography	 3.1 Hartland Theory - Halford J. Mackinder 3.2 Rimland Theory – Nicholas J. Spykeman 	15	3/120/07

	B.A III Sem VI	ХШ	Module IVResource Disputes and Conflicts	 4.1 Krishna Water Dispute 4.2 Ganga Water Dispute 4.3 SardarSarovar Project: Issues of Relief, Compensation and Rehabilitation 4.4 Chandoli Dam Project: Issues of Relief, Compensation and Rehabilitation Relief, List 	15	
				Mr. Sunil S. Gavit		
Sr. No	class	Paper No	Торіс	Sub-Point	No. of periods	
1	B.A III Sem VI	X	Module – I Introduction to Economic Geography	 1.1 Definition, Nature and Scope 1.2 Concept and Classification of Economic Activity 1.3 Branches of Economic Geography 1.4 Significance of Economic Geography 	15	- (SKillinder.
	B.A III Sem VI	X	Module – II Economic Activity	 2.1 Factors Affecting on Location of Agricultural Activity 2.2 Factors Affecting on Location of Industrial Activity 2.3 Alfred Weber's Theory of Industrial Location. 	15	(SKI)Inder
				Mr. Amit M. Mali		
	B.A III Sem VI	X	Module – III Manufacturing Activity	 3.1 Concept of Manufacturing Region 3.2 Concept of Special Economic Zone 3.3 Major Industries: i) Cotton Textile Industry - USA ii) Iron and Steel Industry – USA iii) Sugar Industry – Brazil iv) Automobile Industry – India 	15	A.
	B.A III Sem VI	X	Module – IV Transport and Trade	 4.1 Significance of Transportation 4.2 Major Transport Routs: Roadway, Railway, Airway and Ocean Routs 4.3 International Trade: India and USA 4.4 Trade Policies: India and USA 	15	A.

Dr. B. T. Kanse								
Sr. No	class	Paper No	Торіс	Sub-Point	No. of periods	Signature		
1	B.A III	XIII	Topographical Maps	 2.1 Maps of Survey of India – a) India and Adjacent Countries Series 2.2 Indexing of S.O.I.Topographical Maps 2.3 Signs, Symbols and Colors used in SOI Toposheet 2.4 Interpretation of S.O.I.'s Topographical Map of mountain, plateau and plain areas with reference to the Following points. a) Marginal Information b) Physical environment: Relief, Drainage, Vegetation,. c) Cultural environment: Land use, Irrigation, Transportation and Communication, Settlements. 	50	Bal		
	B.A III	XI	Slope and Gradient	 4.1 Types of Slope - Gentle, Steep, Convex, Concave, Terraced. 4.2 Expression of Slopes a) Gradient b) Degree c) Per Cent d)Mills 4.3 Methods of Analysis of Slope a) C.K. Wentworth's method of Average Slope 4.4 Representation of Relief by Contours. (Hill, Mountain, Ridge, Saddle, Plateau, Knoll, Spur, Col or Pass, Volcanic Col or Crater, Gorge, 'V' Shaped Valley, Waterfall, 'U' Shaped Valley Cirque, Hanging Valley, Ria Coast, Fiord Coast, Sand dunes.) 4.5 Profiles a) Superimposed Profile 	50	Bal		

				b) Composite Profile c) Projected Profile Dr. ArjunWagh		
Sr. No	class	Paper No	Торіс	Sub-Point	No. of periods	Signature
1	B.A III	XIII	Introduction to Scales and Map	 1.1 Scale 1.1.1 Meaning and Definition, 1.1.2 Methods of Representation of scale Verbal, Numerical and Graphical. 1.1.3 Scale Conversion 1.1.4 Construction of graphical scale – i) Simple(Plane Scale) ii) Comparative Scale; iii) Time and Distance Scale iv) Diagonal Scale. Map 1.2.1 Map – Definition , Elements 1.2.2 Classification of Maps A) Based on Scale B) Based on purpose 1.2.3 Maps and Globe – Similarities and Differences 1.2.4 Significance and uses of Maps and Globes 	50	2 July
			Ν	Mr. Sunil S. Gavit		
	B.A III	XIII	Map Projection	 5.1 Definition, Classification a) Based on the methods of Construction Perspective and Non-perspective b) Based on Developable Surface used - Conical, Cylindrical, Zenithal, Conventional. c) Based on Position of Tangent Surfaces – Polar, Equatorial (normal), Oblique. 	50	- (3Kilindar.

B.A III	Representation of Statistical Data	 Diagrams and Graphs 6.1 One Dimensional Diagrams: 1) Band Graph 2) Climograph 3) Hythergraph 4) Traffic Flow Diagram 6.2 Two Dimensional Diagrams: 1) Proportional Circle 2) Proportional Rectangle 6.3 Three Dimensional Diagram: 1) Cube Diagram 2) Spherical Diagram 6.4 Distributional Diagram 1) Choropleth Map 2) Isopleths Map 	50	A.
		 d) Based on Position of view point or light – Gnomonic, Stereographic, Orthographic e) Based on Preserved qualities - i) Equal area projection (Homolographic) ii) Orthographic Projection iii) Azumuthal Projection (True Bearing Projection) 5.2 Graphical Construction of the following Projections: i) Cylindrical Equal –Area Projection ii) Mercator's Projection iii) Simple Conical Projection with one standard Parallel iv) Zenithal Polar Gnomanicprjection v) Zenithal Polar Equal Area Projection 5.3 Choice of Projection. 		

			B.A. III Pr	ractical (Annual) Paper No XIV		
				Dr. Arjun Wagh		
Sr. No	class	Paper No	Торіс	Sub-Point	No. of periods	Signature

1	B.A III	ХШ	Surveying	 5.1 Introduction to Survey: Meaning and types 5.2 Preparation of plans of the given area with the following survey method (Any one methods among them) A Theodolite survey B Dumpy Level survey C Plane Table survey (Radial, Intersection, and Traverse method) D :Abony Level Survey. 5.3 Priparation of plans Prismatic compass survey (Radical, intersection & Tranverse method) 5.3.1 Types and conversion of bearings. 5.3.2 Correction of bearing. 	60	21/22/07
			Study Tour (Maxi India	imum 15 days at geographical interest in		
			l	Mr. Sunil S. Gavit		
	B.A III	XIII	Introduction to Computer	 1.1: Computer fundamentals: Definition, Structure, characteristics, hardware – software. 1.2: Application of computer in geography 1.2.1: Construction of Line graphs, Bar graphs, 1.2.2: Construction of Pie diagram and scatter diagram. 1.3: Significance and application of internet in geographical studies 	50	- (Stillinger.
			Remote Sensing	 2.1 Definition, Concept and history of Remote Sensing 2.2 Elements of Remote Sensing: EMR, Sensors and Platforms. 2.3 Application of Remote Sensing in Geography 2.4 Aerial photographs and Satellite imagery: Definition, types and difference between them. 2.5 Identification of Physical and cultural features from Aerial Photographs or Satellite Imagery with the help of stereoscope. 2.6 Determination of Photo Scale. 	50	- (SX Minder.
			GIS and GNSS (GPS)	 3.1.2 Raster and Vector data 3.1.3 Application of GIS in Geography. 3.2.1 Global Navigation Satellite System (Global positioning System): Definition 	50	- (SK Minder.

B.A III	Statistical methods and techniques	 4.1: Analysis of statistical data by the following methods and techniques 4.1.1: Measures of Central Tendency: Mean, Median and Mode 4.1.2: Dispersion: Mean deviation, Standard deviation, Quartile Deviation. 4.1.3: Correlation: Karl Pearson's Method 4.1.4: Analysis of Time Series: Semi-average Method and Moving average method ed on field work any one of below 	60	- (Spillinder.
		and components 3.2.2: Application of GPS in geography with exercise 3.2.3 Field work in GPS: Determining latitude, longitude and altitude 3.3: Exercise with Google earth Program.		

R Dr. B. T. Kanse HEAD Department of Geography P.D.V.P.College,Tasgaon.

"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. BapujiSalunkhe

Shri Swami VivekanandShikshanSanstha Kolhapur's Padmabhushan Dr. VasantraodadaPatilMahavidyalaya, Tasgaon

Department of English

Teaching Plan Academic Year 2020-21 Name of the Teacher: A. S. Pachore

Class: B. A. Part II (Division -A) (English Compulsory) (SEM-III) (Paper-C) Total: 04 Periods per week, (Total 60 Periods per Semester)

-		R			Theory		
Month	week	Allotted Period	Module		Sub- Topic	Mode of Teaching	Total
3	1 st	04		A	Oral Skills	YouTube	
	2 nd	04		~	Ofai Skills	Link	
ust	3rd	04	Ι	B	A Real Good Smile- Bill Naughton	Assignment	16
August	4 th	04		C	Mending Wall- Robert Frost	Video	1
P	1 st	04	П	A	C	YouTube	
Septemb	2 nd	04		A	Conversation skills	Link	
ept	3rd ·			B	The Highway- Ray	Assignment	16
S	4 th	04	+	D	Bradbury		
er	1 st	04		A	Developing Writing Skills	Video &	
October	2 nd	04	ш			Assignment	
õ	3rd	04	m	B	Whitewashing the Fence -	Assignment	16
	4 th	04	_		Mark Twain	0	
	1 st	04		A	Father Returning Home – Dilip Chitre	Video & Assignment	
ber	2 nd	-	IV		Dipawali Vacation	rusignment	
em	3 rd	04	IV				12
November	4 th	04		В	There is a garden in Her Face-Thomas Campion	Video & Assignment	
Dec	ember			Inte	ernal Evaluation & Revision	- assignment	

lass:	B. A.	rart	III (Lang	Total :	04	ulsory) (Division-A) SEM Lectures per week)	Mode of	To	tal
	Week	Pe	riod			Theory	Teaching		iod
lonth	Week		lotted	Module		Sub-Topic	Teaching	1	
	1 st	-	04		Α.	Interview Skills	PPT		
	2nd		04	I	D	Shall Return To This Bengal -		1 1	16
August	3rd		04		Jit	ananda Das	Video		
	4 th		04					+	
	1st	+	04		A	Grammar for Competitive	PPT		
	200		04	п	E	xaminations		-	16
Sept	3"	-	04		В	The Lottery - Shirley Jackson	Video	1	
	40	-	04					+	-
-	1		04		A	. Writing Skills for Competitive	PPT		
	2"		04		E	xaminations	-	-	16
Oct	. 3		04	ш	1	3. After Twenty Years - O' Henry	Video		
	4	_	.04	1				+	
-	1	st	04		4	A.The Lighthouse Keeper of	PPT	PPT	
	2	nd	04	1	1	Aspinwall - Henry Sienkiewicz	-	-	
1		rđ	04	IV		B.(i) Song of Youth - A. P. J.			12
Nov	-	th	00	1.		Abdul Kalam (ii) The Orphan Girl - Henry Derezio	Video		
-		Dec	ember	-	+	Internal Evaluation	& Revisi	on	_
i e i i			(Fnolish	ST	rt III English Drama (CBC becial) SEM-V (Paper IX) 04 Lectures per week) Theory	Mode	of	Tot
Mor	th W	eek	Period Allotte	d Mode	ule	Sub-Topic	Teachi	ng	Peri
-	-	1 st	04	11100			PP	r	
	-	2nd	04	1		Definition and Elements of		-	1
Aug	ust	3rd	04			Drama	Vid	09	
1	-	4 th	04				-		-
1-		1 st	04				PP	Т	
	H	2nd	04		1	Tragedy as a Form		-	1
S	ept	3rd	04			Tragedy as a roun	Vid	eo	
	-	4th	04					-	-
-		1 st	04			The Importance of Being Earn	est PI	t PPT	
	Det	1	04		п	- Oscar Wilde	r in the second se		

	3rd	04			Man	
-	4 th	04			Video	1.0
	1 st	04			DDT	
	2nd	04		Hamlat William Shakamaara	PPT	12
Nov	3rd	04	IV	Hamlet - William Shakespeare	Video	
E.	4 th	00			video	
	Dee	ember		Internal Evaluation	& Revision	
			English S	rt III Novel in English (CBC) pecial) SEM-V (Paper X) :02 Lectures per week)	S)	
Month	Week	Period		Theory	Mode of	Total
		Allotted	Module	Sub-Topic	Teaching	Perio
1. 1.	1 st	02		Rise and Development of the	РРТ	
2nd	02	I	Novel	***	00	
August	3rd	02			377.4	08
	4 th	02			Video	S
	1 st	02			DDT	
6	2 nd	02	1	Rise and Development of the	PPT	0.0
Sept	3rd	02		Novel		08
	4 th	02			Video	
	1 st	02			DDT	
Oct	2nd	02	ш	The Old Man and the Sea – Ernest Hemingway	PPT	0.0
Oct	3rd	02	m	Effect Heiningway	1/14-14	08
	4 th	02		1.0	Video	
	, 1 st	02			DDT	
Nov	2nd	02	ш	The Old Man and the Sea -	PPT	00
TNON	3rd	02	m	Ernest Hemingway	Video	06
	4 th	00			video	
	De	cember		Internal Evaluation	& Revision	

Class: B. Sc. Part III Compulsory English (CBCS) SEM-V (Paper E) (Total :02 Lectures per week)

Month	Week	Period	_	Theory	Mode of	Total
		Allotted	Module	Sub-Topic	Teaching	Period
	1 st	02		1000 St 10000 St		
	2 nd	02	I	A. Interview Skills	PPT	
August	3rd	02			1000	08
	4 th	02	1		Video	

	1 st	02			РРТ	
Cont	2nd	02	п	A) E Communication		08
Sept	3rd	02	1	A) E-Communication	Video	00
	4 th	02	1		video	_
	• 1 st	02		A) English for Competitive	РРТ	
	2 nd	.02	1	Examinations	FFI	0.0
Oct	3rd	02	m		Midaa	08
	4 th	02	1		Video	
	1 st	02			DDT	11.
	2 nd	02	1	A) . Forgetting Our Own	PPT	
Nov	3rd	02	IV	History - Sudha Murty	171.1	06
	4 th	00			Video	
	Dec	ember		Internal Evaluation	& Revision	

Pahoretes HEAD Department of English P.D.V.P.College,Tasgaon.

"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. BapujiSalunkhe

Shri Swami VivekanandShikshanSanstha Kolhapur's Padmabhushan Dr. VasantraodadaPatilMahavidyalaya, Tasgaon

Department of English

Teaching Plan Academic Year 2020-21 Name of the Teacher: Mr. P. R. Khade

Class: B. A. Part II (Division -B) (English Compulsory) (SEM-III) (Paper-C) Total: 04 Periods per week, (Total 60 Periods per Semester)

		Ð	_		Theory		
Month	week	Allotted	Module		Sub- Topic	Mode of Teaching	Total
	151	04		A	Oral Skills	YouTube	
	2nd	04		-		Link	
August	3rd	04	Ţ	B	A Real Good Smile- Bill Naughton	Assignment	16
A	4 th	04		С	Mending Wall- Robert Frost	Video	
9	1 st	04	,		Conversion shills	YouTube	
Septemb	2 nd	04	п	A	Conversation skills	Link	10
ept	3rd	04		в	The Highway- Ray Bradbury	Assignment	16
S	4 th	04	- 19 E	D	The Highway- Kay Bladbury	7782	
2	1 st	04		A	Developing Writing Skills	Video &	
October		2 nd 04	ш			Assignment	16
Oct	3 rd	04	m	B	Whitewashing the Fence -	Assignment	16
250	4 th	04			Mark Twain	207	
	1 st	04		A	Father Returning Home – Dilip Chitre	Video & Assignment	
Der	2nd	-	11/		Dipawali Vacation		
sml	3rd ·	04	IV				12
November	4 th	04	*	В	There is a garden in Her Face-Thomas Campion	Video & Assignment	
Dec	embe	r		Int	ernal Evaluation & Revision		1

Month	Week	Period		r week, (Total 60 Periods per Sem Theory	Mode of	Total
		Allotted	Module	Sub-Topic	Teaching	Period
	1 st	04				
	2nd	04	1		PPT	
August	3rd	04	•	Partition, Causes & Effects		16
	4 th	04	1		Video	
-	1 st	04				-
	2nd	04	п		PPT	
Sept	. 3rd	04		Communal Conflicts & Violence		16
	4 th	04	1		Video	
	1 st	04				
	2nd	04		A Train to Pakistan-Khushwant	PPT	
Oct	3rd	04	ш	No. 19	-	16
5	4 th	04		Singh	Video	2.55
	1st	04				
	-	04	1	A Tube D Mar Mar	PPT	
Nov 2nd 3rd 4th		04	IV	A Train to Pakistan-Khushwant		12
		and the second		Singh		
	40	00			Video	
-		00			Video	
0	Dec	ember		Internal Evaluation &	k Revision	
Class:	Dec	ember	nglish Co	ompulsory) (Division-B) SE!	k Revision	per E)
Class: Month	Dec B. A. P	ember art III (E	nglish C (Total :	ompulsory) (Division-B) SE :02 Lectures per week)	t Revision M-V (Pa	per E)
	Dec	ember	(Total :	ompulsory) (Division-B) SE! :02 Lectures per week) Theory	k Revision M-V (Pa Mode of	Total
	Dec B. A. P	eember art III (E Period	nglish C (Total Module	ompulsory) (Division-B) SE :02 Lectures per week)	t Revision M-V (Pa	2 A
Month	Dec B. A. P Week	ember art III (E Period Allotted	(Total : Module	ompulsory) (Division-B) SE! :02 Lectures per week) Theory Sub-Topic B.I Shall Return To This	k Revision M-V (Pa Mode of	Total
	Dec B. A. P Week 1 st 2 nd 3 rd	ember art III (E Period Allotted 02	(Total :	ompulsory) (Division-B) SE! :02 Lectures per week) Theory Sub-Topic	2 Revision M-V (Pa Mode of Teaching	Total
Month	Dec B. A. P Week	ember art III (E Period Allotted 02 02	(Total : Module	ompulsory) (Division-B) SE! :02 Lectures per week) Theory Sub-Topic B.I Shall Return To This	2 Revision M-V (Pa Mode of Teaching	Total Period
Month	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st	ember art III (E Period Allotted 02 02 02	(Total : Module	ompulsory) (Division-B) SE! :02 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das	2 Revision M-V (Pa Mode of Teaching PPT Video	Total Period
Month August	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st 2 nd	ember art III (E Period Allotted 02 02 02 02 02	(Total : Module	ompulsory) (Division-B) SE! :02 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das B.The Lottery - Shirley	2 Revision M-V (Pa Mode of Teaching PPT	Total Period 08
Month	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd	ember art III (E Period Allotted 02 02 02 02 02 02	(Total : Module I	ompulsory) (Division-B) SE! :02 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das	2 Revision M-V (Pa Mode of Teaching PPT Video PPT	Total Period
Month August	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 3 rd 4 th	ember art III (E Period Allotted 02 02 02 02 02 02 02 02	(Total : Module I	ompulsory) (Division-B) SE! :02 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das B.The Lottery - Shirley	2 Revision M-V (Pa Mode of Teaching PPT Video	Total Period 08
Month August	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st	ember art III (E Period Allotted 02 02 02 02 02 02 02 02 02 02 02 02 02	(Total : Module I	ompulsory) (Division-B) SE! :02 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das B.The Lottery - Shirley Jackson	2 Revision M-V (Pa Mode of Teaching PPT Video PPT Video	Total Period 08
Month August Sept	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st 2 nd	ember art III (E Period Allotted 02 02 02 02 02 02 02 02 02 02 02 02 02	(Total : Module I	Ompulsory) (Division-B) SE! 202 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das B.The Lottery - Shirley Jackson B.After Twenty Years -	2 Revision M-V (Pa Mode of Teaching PPT Video PPT	Total Period 08 08
Month August	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd	ember art III (E Period Allotted 02 02 02 02 02 02 02 02 02 02 02 02 02	(Total : Module I	ompulsory) (Division-B) SE! :02 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das B.The Lottery - Shirley Jackson	2 Revision M-V (Pa Mode of Teaching PPT Video PPT Video PPT	Total Period
Month August Sept	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th	ember art III (E Period Allotted 02 02 02 02 02 02 02 02 02 02 02 02 02	(Total : Module I	Ompulsory) (Division-B) SE! O2 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das B.The Lottery - Shirley Jackson B.After Twenty Years - O' Henry	2 Revision M-V (Pa Mode of Teaching PPT Video PPT Video	Total Period 08 08
Month August Sept	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd	ember art III (E Period Allotted 02 02 02 02 02 02 02 02 02 02 02 02 02	(Total : Module I	Ompulsory) (Division-B) SE! 32 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das B.The Lottery - Shirley Jackson B.After Twenty Years - O' Henry B.(i) Song of Youth - A. P. J.	2 Revision M-V (Pa Mode of Teaching PPT Video PPT Video PPT Video Video	Total Period 08 08
Month August Sept	Dec B. A. P Week 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th 1 st 2 nd 3 rd 4 th	ember art III (E Period Allotted 02 02 02 02 02 02 02 02 02 02 02 02 02	(Total : Module I	Ompulsory) (Division-B) SE! O2 Lectures per week) Theory Sub-Topic B.I Shall Return To This Bengal - Jibananda Das B.The Lottery - Shirley Jackson B.After Twenty Years - O' Henry	2 Revision M-V (Pa Mode of Teaching PPT Video PPT Video PPT	Total Period 08 08

2	De	cember	_	Internal Evaluation & Revision				
(y (English Special) (Paper -VIII) week, (Total 60 Periods per Seme		0		
Month	Week	Period		Theory		Total		
		Allotted	Module	Sub-Topic	Teaching Per			
	1 st	04		Elizabethan Poetry,		16		
1	2 nd	04	1	Metaphysical Poetry and				
4 th	3rd	04		Romantic Poetry	Video			
	4 th	04	1					
	1 st	04		1) Sweet Warrior (Sonnet 57)				
F	2nd	04		Edmund Spenser.				
	3rd	04		2) Sonnet To The Moon Sir				
Sept 4 th		04	п	Philip Sydney. 3)Full Many A Glorious Morning (Sonnet 33) William Shakespeare	Video	16		
	1 st	04			Video	16		
Oct	2 nd	04		1)The Sun Rising John Donne 2)The Retreat Henry Vaugham 3) The Coller Course Henry				
Oct	• 3rd	04	ш					
	4 th	.04		3) The Collar George Herbert				
2	1st	04		1.My Heart Leaps UpWilliam	1000			
	2 nd	00		Wordsworth	PPT			
	3rd	04		2.The Rime of the Ancient				
Nov	4 th	04	IV	Mariner S. T. Coleridge 3.Ozymandias P. B. Shelley 4.When We Two Parted Lord Byron	Video	12		
-	Dec	ember		Internal Evaluation &	Revision			

Mr. P. R. Khade

Assistant Professor

Pacharets.

Mr. A. S. Pachore HEAD Department of English P.D.V.P.College,Tasgaon. "Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. BapujiSalunkhe

Shri Swami VivekanandShikshanSanstha Kolhapur's Padmabhushan Dr. VasantraodadaPatilMahavidyalaya, Tasgaon

Department of English

Teaching Plan Academic Year 2020-21 Name of the Teacher: Mr. A. R. Patil

Class: B. COM . Part II (Division -A) (English Compulsory) (SEM-III) (Paper-C) Total: 04 Periods per week, (Total 60 Periods per Semester)

Place:				Theory		
Month week	Allotted Period	Module		Sub- Topic	Mode of Teaching	Total
ts 2 nd	04 04			Oral Skills	YouTube Link	
August August August	3 rd 04		В	Phenomenal Woman	Assignment Video	16
1 st 2 nd	04 04		A	Conversation skills	YouTube Link	
3rd	3 rd 04	п	в	The Childless One-Jai Nimbkar	Assignment	16
September 4 th 04		С	Those Winter Sundays- Robert Hayden	Video		
1 st	04 04		A	English for Competitive Examinations-1	Video & Assignment	
October 3rd	04	ш	В	Four Minutes that Get you	Assignment	16
0 4 th	04			Hired-Connie Brown Galser and Barbara Steinberg Smalley		
1 st	04		A	Stromy Arrival in the South Africa- M. K. Gandhi	Video & Assignment	
2 nd 3 rd 4 th	- 04	IV		Dipawali Vacation		12
anon 4th	04		В	The Road Not Taken – Robert Frost	Video & Assignment	

	Class:	B. A. Par (E	nglish S	roduction to Literary Critic pecial) SEM-V (Paper VII) :04 Lectures per week)	cism (CBCS)	
Month	Week	Period	(10111	Theory	Mode of	Total
		Allotted	Module	Sub-Topic	Teaching	Period
	1 st	04				
* - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	2 nd	04	1	Introduction to literary	РРТ	0.055
August	. 3rd	04	1	criticism		16
	4 th	.04	1		Video	
1	1 st	04				
A4451700	2 nd	04	п	NAME OF TAXABLE PARTY AND A DESCRIPTION OF TAXABLE PARTY.	PPT	1.0
Sept	3rd	04		Classical criticism		16
4	4 th	04			Video	
_	1 st	04			-	
2nd		04	1.1		PPT	
	3rd	04	ш	Neo- classical criticism		16
	4 th	04			Video	
	1st	04				
Nov	2nd	04			PPT	
	3rd	04	IV	Literary Terms		12
	4 th	00			Video	
	· Dec	ember		Internal Evaluation	& Devision	_
		Class: (E	inglish S	rt III Novel in English (CB6 pecial) SEM-V (Paper X) :02 Lectures per week)	CS)	
Month	Week	Period		Theory	Mode of	Total
		Allotted	Module	Sub-Topic	Teaching	Period
	1 st	02				
				and the second	TATA	
Anomet	2 nd	02	п	Aspect of the Novel	РРТ	
August	3rd		п	Aspect of the Novel		08
August		02	п	Aspect of the Novel	PPT Video	08
August	3rd	02 02	п	Aspect of the Novel	Video	08
	3rd 4 th	02 02 02				08
August Sept	3rd 4 th 1 st	02 02 02 02	n n	Aspect of the Novel Aspect of the Novel	Video PPT	08
	3 rd 4 th 1 st 2 nd	02 02 02 02 02 02			Video	
	3rd 4 th 1 st 2 nd 3 rd	02 02 02 02 02 02 02 02		Aspect of the Novel	Video PPT	
Sept	3rd 4th 1st 2nd 3rd 4th , 1st 2nd	02 02 02 02 02 02 02 02 02	П	Aspect of the Novel Things Fall Apart Chinua	Video PPT	
	3rd 4th 1st 2nd 3rd 4th , 1st	02 02 02 02 02 02 02 02 02 02		Aspect of the Novel	Video PPT Video	

1st	02		10000	DOT		
	* 2 nd	02	1	Things Fall Apart - Chinua	PPT	
Nov	3rd	-02	IV	Achebe		06
	4 th	00	1		Video	
	De	cember		Internal Evaluation	& Revision	
		Class: B.	5	III Compulsory English (C SEM-V (Paper E)		
Month	Week	Period	(1otal	:02 Lectures per week) Theory	Mode of	
	meen	Allotted	Module	Sub-Topic	Mode of Teaching	Total Period
1	1**	02		23.63	and an and a second	A CITO
	2 nd	02	1	B. Enterprise - Nissim Ezekiel	PPT	08
August	3rd	02		LZCKICI		
	4 th	02			Video	
	• 1 st	02	п	B.(i) The Butterfly – Arun Kolatkar		
Cant	2nd	.02			PPT	
Sept	3rd	02				08
1	4 th	02	1	- 0.2	Video	
	1 st	02		B. The Look-Out Man -		
Oct	2nd	02		Nicholas Bentley	PPT	
Oct	3rd	02 .	ш			08
	4 th	02			Video	
	1 st	02				
	2nd	02		B (ii) For Your Lanes, My	PPT	
Nov	3rd	02	IV	Country -Faiz Ahmed Faiz	1000	06
	4 th	00			Video	
	Dec	ember		Internal Evaluation	& Revision	

Mr. A.R. Patil Ant . Profeesor

Paelorotos.

HEAD Department of English P.D.V.P.College,Tasgaon.

"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. Bapuji Salunkhe

Shri Swami VivekanandShikshanSanstha Kolhapur's Padmabhushan Dr. VasantraodadaPatilMahavidyalaya, Tasgaon

Department of English

Teaching Plan Academic Year 2020-21 Name of the Teacher: Dr. D. B. Thorbole Class: B A II Literature & Cinema (English Optional) (Paper -III) (Semester -III) Total: 04 Periods per week, (Total 60 Periods per Semester)

Month	Week	Period		Theory	Mode of	Total
A SECOND REAL	100-2004	Allotted	Module	Sub-Topic	Teaching	Period
August	• 1st 2nd	04	I	Theories of Adaptation	PPT, Video, Google Meet, Zoom Meeting ,	16
3rd	3rd	04		Theories of Adaptation		10
	4 th	04				
14	04			PPT, Video, Google		
	2 nd	04	п	Adaptation as Interpretation	Meet, Zoom	16
Sept	3rd	04			Meeting , Google Classroom	
	4 th	04				
	, 1 st	04			PPT, Video, https://www.	
	2 nd	04			voutube.com/ watch?v=FtlKh cqWqow	
	3rd	04				
Oct	4 th	04	ш	William Shakespeare's Comedy of Errors and its Adaptation Angoor	Google Meet, Zoom Meeting, <u>https://www.</u> <u>youtube.com/</u> <u>watch?v=ecN8</u> <u>xPdBnj8</u> Google Classroom https://www.	16

Nov	1st 2nd , 3rd 4 th	04 00 04 04	IV	William Shakespeare's Comedy of Errors and its Adaptation Angoor	youtube.com/ watch?v=laDp tmMgWQk https://www. youtube.com/ watch?v=ecN8 xPdBnj8 PPT, Video, https://www. youtube.com/ watch?v=FtlKh cqWqow Google Meet, Zoom Meeting, Google Classroom https://www. youtube.com/ watch?v=laDp tmMgWQk	12
		cember		Internal Evaluation	a & Revision	
Month	B. A. P Week	art III (E		ompulsory) (Division-B) S	SEM-V (Pa	per E)
	, een	Period		:02 Lectures per week) Theory	Mode of	Total
1	1 st	Period Allotted 02	Module		Teaching https://driv e.google.co m/file/d/1	Total Period
h		Allotted		Theory	Teaching https://driv e.google.co m/file/d/1 CAIF3v98IX 8ifk7EScan 6K3Ir18GPI oV/view	
August	1st	Allotted 02		Theory	Teaching https://driv e.google.co m/file/d/1 CAIF3v98IX 8ifk7EScan 6K3Irl8GPI	

August	1 ¹⁴ 2 nd	04 04	1	Language and Communication	PPT, Video, Google Meet, Zoom	16
		Allotted	Module	Sub-Topic	Teaching	Period
Month	Week	Period		Theory	Mode of	Total
				week, (Total 60 Periods per Seme	ster)	
				Language And Linguistics (CBCS) ccial) (Paper -XI) (Semester -V)	li -	
	Dec	cember		Internal Evaluation	the second s	
	4 th	02			Google Classroo m	
Nov	3rd	02	IV	Aspinwall - Henry Sienkiewicz	Zoom Meeting,	ing,
	2 nd	02		A.The Lighthouse Keeper of	Google Meet,	
	1 st	02			PPT, Video,	
	4 th	02			Classroo m	
Oct	3rd	02	ш	Examinations	Google Meet, Zoom Meeting, Google	08
	2 nd	02		A. Writing Skills for Competitive		
	1 st	02			PPT, Video,	2
	4 th 02			Google Classroo m		
Sept	3rd	02		Examinations	Zoom Meeting,	08
	2 nd	02	п	A. Grammar for Competitive	Google Meet,	
	1 st	02			PPT, Video,	
	•				Meeting , Google Classroo m	
					40M4 Zoom	

	3rd	04			Meeting,	
	4 th	04			Google Classroo m	
	1 st	04			PPT, Video,	
	2 nd	04			https://d rive.goo	
	3rd	04			<u>gle.com</u> /file/d/1	
	• 4ª	04			G5PfW HFVNU rcHi8Y3 3B320L	
Sept			п	Phonology	gvw1YV nrJ/view ?usp=s	16
					haring Google Meet, Zoom Meeting, Google Classroo m	
	1 st	04			PPT, Video,	2
	2nd	04	1		Google Meet,	
Oct	3rd	04	ш	Morphology	Zoom Meeting,	16
	4 th	04			Google Classroo m	
Nov	1 st	04	IV	Words	PPT, Video, Google	12

2 nd	00	Meet,
3rd	04	Zoom Meeting ,
		Google
4 th	04	Classroo m
Dece	mber	Internal Evaluation & Revision

Dr. D. B. Thorbole

Assistant Professor

Pahoods. Mr. A. S. Pachore

Mr. A. S. Pachore HEAD

Department of English P.D.V.P.College,Tasgaon.





"Dissemination of Education through Knowledge, Science and Culture" -Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's Kolhapur

PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA TASGAON DIST- SANGLI

416 312 (Maharashtra) Phone No: (02346)250665 (Affiliated to Shivaji University, Kolhapur)

DEPARTMENT OF PHYSICS

Teaching Plan

2020-2021

"Dissemination of Education through Knowledge, Science and Culture"-ShikshanmaharshiDr.BapujiSalunkhe

Shri Swami Vivekanand ShikshanSanstha's

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Sangli- 416312

Maharashtra (Affiliated to Shivaji University, Kolhapur)

DEPARTMENT OF PHYSICS

Teaching Plan 2020-2021

Name of Teacher: Dr. J. S. Ghodake

First Term

Class B. Sc. I, Sem. I

Month	Week	Allot	ted	Th	eory	Title of
monu	in con	Perio				Practical
		Т	Р	Name of the Topic	Sub-point	
November	1 st	••••	••••	••••		
	2^{nd}	••••	••••	••••		••••
	3 rd	1	••••	Elasticity	Bending of beam	
		Period			C C	
	4 th	1	••••	Elasticity	Bending moment	••••
		Period				
	Total	02	-			
December	1 st	••••	••••	••••		••••
	2^{nd}	1	••••	Elasticity	Beam supported at	••••
		Period			both the ends	
	3 rd	••••	••••	••••		••••
	4 th	1	••••	Elasticity	Beam supported at	••••
		Period			both the ends	
_	Total	02	r			
January	1 st		••••	••••		••••
	2^{nd}	1	••••	Elasticity	Torsional	••••
	ord	Period			oscillations	
	3 rd 4 th	••••	••••	••••		••••
	4"	1 Deviad	••••	Elasticity	Work done in	••••
	Tatal	Period 02			twisting wire	
D - b	Total 1 st	02				
February	$\frac{1^{n}}{2^{nd}}$	1	••••			••••
	Z	Period	••••	Elasticity	Twisting couple on a cylinder	
	3 rd				Cymuci	
		1	••••	Elasticity	Torsional pendulum	••••
	-	Period	••••	Lidsticity	roisional pendulum	••••
	Total	02	I			
March	1 st					University
	-					Examination
	2^{nd}	1				
		Period				
	3 rd	••••				
	4 th	••••				
I	Total	01				

Class B. Sc. II, Sem III

Month	Week	Allottee	d Periods		Theory	Title of Practical
		Т	Р	Name of the	Sub-point	
				Topic		
November	1 st	••••	••••	••••	••••	• • • •
	2^{nd}	1		Superposition	Linearity and	••••
		Period		of Harmonic	superposition principle	
				Oscillations		
	3 rd			••••		••••
	4 th	1		Superposition	Superposition of two	••••
		Period		of Harmonic	collinear harmonic	
				Oscillations	oscillations-For	
					oscillations having	
		0.0			different frequencies	
	Total	02		a		
December	1 st			Superposition	Superposition of two	••••
		Period		of Harmonic	perpendicular harmonic oscillations-For	
				Oscillations		
					oscillations having equal frequencies	
	2 nd	1	3	Superposition	Superposition of two	1)Stefan's
	2	Period	Batches	of Harmonic	perpendicular harmonic	Constant
		i chica	Dutenes	Oscillations	oscillations-For	2)Thermal
				obemailons	oscillations having	conductivity by
					different frequencies	Lee's Method
	3 rd		3	••••	·	1)Platinum
			Batches			Resistance
						Thermometer
						2)Thermocouple
	4 th		3	••••	••••	1)Post office box
			Batches			2)Stefan's fourth
						power law
	Total	02	36			
January	1^{st}	1	3	Superposition	Superposition of two	1)Specific heat of
		Period	Batches	of Harmonic	collinear harmonic	graphite
				Oscillations	oscillations-For	2)Kundt's tube
					oscillations having	
	2 nd		3		equal frequencies	1)Tomporature of
	Z		Batches	••••		1)Temperature of flame
			Datenes			2)J by
						Callandermethod
	3 rd	1	3	Superposition	Superposition of two	1)Coupled
	-	Period	Batches	of Harmonic	perpendicular harmonic	oscillations
				Oscillations	oscillations-For	2)Lissajous
					oscillations having	Figures
					different frequencies	_
	4 th		3	••••		1)Melde's
			Batches			Experiment
						2)Searle's
						Viscometer
	Total	02	48			

February	1 st	1 Period	3 Batches	Superposition of Harmonic Oscillations	Lissajous figures	1)Resonating Bottle 2)Crystal Oscillator
	2 nd			••••		
	3 rd	1		Superposition	Uses of Lissajous	••••
		Period		of Harmonic Oscillations	figures	
	4 th		••••	••••		••••
	Total	02	12			
March	1 st	1		Superposition	Uses of Lissajous	••••
		Period		of Harmonic	figures	
				Oscillations		
	2^{nd}			••••	••••	University
						Examination
	3 rd		••••	••••	••••	
	4^{th}	••••	••••	••••	•••	
	Total	01				

Class B. Sc. III, SemV

Month	Week	Allo Peri			Theory	Title of Practical
		Т	Р	Name of the Topic	Sub-point	
November	1 st	1	1 Batch	••••	••••	Flat spiral spring
	2 nd	1 Period	1 Batch	Schrodinger's equation	Physical interpretation of wave function Schrodinger's time independent and time dependent wave functions	Thickness of thin film
	3 rd	1 Period	1 Batch	Schrodinger's equation	General Solution of Schrodinger's Equation Requirement of eigen function	High resistsnce by leakge
	4 th	1 Period		Schrodinger's equation	Eigen Value, Eigen value equation	UJT
	Total	0415				
December	1 st	1 Period	1 Batch	Schrodinger's equation	Normalized, Orthogonal, Orthonormal wavefunctions	Study of laser beam
	2^{nd}	1 Period	1 Batch	Schrodinger's equation	Probability Current Density	P. O. Box
	3 rd	1 Period	1 Batch	One and three- dimensional problem	Probability current density(continuity equation),	Y- by Cornu's Method
	4 th Total	03	 15	••••	Eigen values and Eigen functions,.	Cardinal points

January	1 st	1 Period	1 Batch	One and three- dimensional	Expectation values of dynamic variables	Owen's bridge
		1 0110 0	2	problem	,	
	2 nd	1 Period	1 Batch	One and three- dimensional	Expectation values of dynamic variables	Mulitivibrator
		Period	Datch	problem		
	3 rd		••••	••••	••••	Divergence of laser
	4 th	1 Period	1 Batch	One and three- dimensional	Applications of Schrodinger Equation	Radius of bore
				problem		
	Total	03	15			
February	1 st	1 Period	1 Batch	Doublet Fine Structure	Particle in a rigid box (infinite potential well) in one dimension and three dimension,	Y by koenings's method
	2 nd	1 Period	1 Batch	Doublet Fine Structure	Step potential- reflection and transmission coefficients,	Single slits
	3 rd	1 Period	1 Batch	Doublet Fine Structure	Potential barrier-	Earth inductor
	4 th	1 Period	1 Batch		tunneling effect (qualitative treatment),	University Examination
	Total	04	20			
March	1 st	1	1			University
		Period	Batch			Examination
	2 nd	••••	••••			University Examination
	3 rd 4 th	••••	••••			
	4 ^{dd} Total	 01	 05			

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Dr.Ghodake J. S. Head, Department of Physics, Padmabhushan Ur. Vaschtraodada Patil Mahavidyaluya, Tasgaon, (Dist. Sangil)

"Dissemination of Education through Knowledge, Science and Culture" - ShikshanmaharshiDr.BapujiSalunkhe
Shri Swami Vivekanand ShikshanSanstha's
Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Sangli- 416312 Maharashtra
(Affiliated to Shivaji University, Kolhapur)
DEPARTMENT OF PHYSICS
Teaching Plan 2020-2021
Name of Teacher: Dr. J. S. Ghodake
Second Term
Total workload

Class B. Sc. I Sem II

Month	Week	Allotted Periods		Tł	neory	Title of Practical
		Т	P	Name of the Topic	Sub-point	
June	1^{st}	••••	••••	••••	••••	
	2^{nd}	1	••••	Vector Analysis	Scalar and vector	
		Period			product	
	3 rd	••••	••••	••••	••••	••••
	4 th	••••	••••	••••	••••	
	Total	01			1	
July	1 st	1	••••	Vector Analysis	Scalar and vector	
		Period			product	
	2^{nd}	••••	••••	••••		
	3 rd	••••	••••	••••		
	4 th	1	••••	Vector Analysis	Gradient	
		Period				
	Total	01	I			
August	1 st	••••	••••	••••		
	2^{nd}	1	••••	Vector Analysis	Gradient significance	
	-	Period				
	3 rd	••••	••••	••••		
	4 th	1	••••	Vector Analysis	Divergence	
		Period				
	Total	02				
September	1^{st}	••••		••••	••••	University
						Theory
	1					Examination
	2^{nd}	1		••••	••••	
	1	Period				
	3 rd	••••		••••	••••	
	4 th	1		••••	••••	
		Period				
	Total	02				
October	1^{st}					University

			Theory Examination
			Examination
2 nd			
3 rd			
4 th	••••		
Total	01		

Class B. Sc. II Sem IV

Month	Week	Allottee	d Periods		Theory	Title of Practical
		Т	Р	Name of the	Sub-point	
				Topic		
June	1 st	••••	••••	••••	••••	••••
	2^{nd}	••••	••••	••••	••••	••••
	3 rd	1	3	Diffraction	Elementary theory of Plane	••••
		Period	Batches		diffraction grating	
	4 th	1	3	Diffraction	Fraunhofer diffraction	1)Resolving Power
		Period	Batches			of Prism
						2)RP of Diffraction
						grating
	Total	02	24		1	
July	1^{st}	1	3			1)Diffraction Due to
· ·		Period	Batches			straight edge
						2)Newton's Ring
	2^{nd}	1	3	Diffraction	Determination of	1)Goniometer I
		Period	Batches		wavelength of light using	2)Goniometer II
					diffraction grating	,
	3 rd	1	3	Diffraction	Theory of Fresnel's half	1)Polarimeter
		Period	Batches		period zones	2)J by electric
					1	method
	4 th	••••	••••			
	Total	03	36			
August	1^{st}					••••
	2^{nd}	1	3	Diffraction	Theory of Fresnel's half	••••
		Period	Batches		period zones	
	3 rd	••••	••••	••••		••••
	4^{th}	1	3	Diffraction	Zone plate	••••
		Period	Batches			
	Total	02	24			
September	1 st	••••	••••	••••		University Theory Examination
	3 rd	••••	••••	••••	••••	
	4 th		••••		••••	
	Total		,			
October	1 st					
	2^{nd}	1	3			
		Period	Batches			
	3 rd					University Theory
						Examination
	4 th	••••	••••			
	Total		12			
		~-				

Class B. Sc. III Sem. VI

Month	Week	Allo			Theory	Title of
		Peri T	ods P	Name of the Topic	Sub-point	Practical
June	1 st	1 Period	1 Batch	Atomic Spectra	Observed hydrogen fine structure, Spectral notations and optical spectral series for doublet structure,.	XRD power pattern
	2 nd	1 Period	1 Batch	Atomic Spectra	Spectrum of sodium and its doublet fine structure, Selection and intensity rules for fine structure doublets	Thermal conductivity by lee's method
	3 rd	1 Period	1 Batch	Atomic Spectra	Normal order of fine structure doublets, Electron spin-orbit interaction,	B.G by half deflection method
	4 th	1 Period	1 Batch	Atomic Spectra	Normal and anomalous Zeeman effect and their explanation from vector atom model, Lande's g factor	Characteristics of solar cell
	Total	0420			-	-
July	1 st	1 Period	1 Batch	Raman Spectra	Raman Effect,	Estimation of error
	2 nd	1 Period	1 Batch	Raman Spectra	Characteristic properties of Raman lines, Classical and quantum theory of Raman Effect,.	Stefan's fourth law
	3 rd	••••	1 Batch			Diffraction at straight edge
	4 th	1 Period	1 Batch	Raman Spectra	Difference between Raman spectra and infrared spectra	Crystal oscillator
	Total	02	15	-		2
August	1 st	1 Period	1 Batch	Structure of Universe:	Big-Bang theory, Steady state theory, Oscillating theory,Hubble law, Cosmological tests,	Comparison of capacitor
	2^{nd}	••••	••••	••••		Journal Assessment
	3 rd	1 Period	1 Batch	Structure of Universe:	Milky Way galaxy, Origin of solar system - Condensation theory; arguments for and against the theory	Journal Assessment
	4 th	1 Period	1 Batch			University Practical Examination
	Total	03	15			
September	1 st	1 Period	1 Batch	••••		University Practical Examination
	2 nd	1 Period	1 Batch		••••	University Practical Examination
	3 rd	••••	••••			University Practical Examination

	4 th	1 Period	1 Batch	••••	 University Examination
	Total	03	15		
October	1 st	1 Period	••••	••••	 University Examination
	2 nd	••••	••••	••••	 University Examination
	3 rd	••••	••••		
	4 th	••••			
	Total	01			

a Dr.Ghodake J. S. Head,

Department of Physics, Padmebhushan Ur. Vaschtraodada Patil Mahavidyaluya, Tasgaon, (Dist. Sangii) "Dissemination of Education for Knowledge, Science and Culture" -ShikshanmaharashiDr. Bapuji Salunkhe Shri Swami VivekanandShikshanSanstha Kolhapur Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon

Department of Physics

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Teaching Plan-2020-21

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Name of Teacher: Prof. B. S. Harale

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of. B. S. Harale First term

			Г	B.Sc. I: SEM Sotal workload: 02 p		
Month	Weak		otted iods	Th	Title of Practical	
WIGhth	Weak	Т	Р	Name of Topic	Sub Point	The of Practical
	1 st			Ordinary		
NOVEMBER	2 nd	2		differential Equations	differential Equations, Ordinary differential Equations, Partial differential Equations	
	3 rd				1	
	4 th					
	Total:		2			
	1 st			Ordinary		
DECEMBER	2 nd	2		differential Equations	First order homogenous differential Equations	
	3 rd			-	1	
	4 th			-		
	Total:		2			
	1 st					
	2 nd			1		
JANUARY	3 rd	2			Second order differential Equations	
	4 th			1	±	
	Total:		2			
FEBRUARY	1 st	2		Ordinary differential	Second order	University Theory

			Equations	homogenous differential Equations with constant coefficients	Examination
	2 nd				University Theory Examination
	3 rd				University Theory Examination
	4 th				
	Total:	2			
	1 st				University Theory Examination
MADGU	2 nd				University Theory Examination
MARCH	3 rd				University Theory Examination
	4 th				University Theory Examination
	Total:			· · ·	

	B. Sc.II : SEM III Total workload: 09 per week									
Month	Weak	Allotted periods		Theory		Title of Practical				
Wonth	vv Cak	Т	Р	Name of Topic	Sub Point					
	1 st	1	8	Laws of Thermodynamics	Thermodynamic system	Goniometer- study cardinal points optics system				
NOVEMBER	2 nd	1	8		Thermodynamic Variables	Thickness of thin film				
	3 rd	1			Equation of state					
	4 th	1	8		Thermodynamic equilibrium	Study Lissajous figures by using CRO				
	Total:	2	28							
	1 st	1	8	Laws of Thermodynamics	Zeroth Law	Thermal conductivity by lee's method				
DECEMBER	2 nd	1	8		First Law	Velocity of sound by Resonating Bottle				
	3 rd	1	8		Conversion of heat into work	Viscosity of liquid by searle's Viscometer				
	4 th	1	8		Specific heats	Plane diffraction				

						Grating
	Total:	36				
	1 st	1	8	Laws of Thermodynamics	Isothermal process	Stefan's constant (Bulb Method)
	2 nd	1	8		Adiabatic process	Polarimeter
JANUARY	3 rd	1	8		Isochoric process	Temperature of coefficient of resistance using post office box
	4 th	1			Isobaric process	
	Total:	2	28			
	1 st	1	8	Laws of Thermodynamics	Relation between $C_P \& C_V$	Resolving Power of a plan
FEBRUARY	2 nd	1	8	Laws of Thermodynamics	Workdone during isothermal process	Newton's ring
	3 rd	1	8		Workdone during Adiabatic process	Crystal oscillator
	4 th	1				
	Total:	2	28			
	1 st					
MARCH	2 nd					University Theory
WARCH	3 rd					Examination
	4 th					
	Total:					

			Total	B.Sc. III - SEM workload: 7 Lectu		
Month	Weak		otted iods	T	heory	Title of Practical
		Т	Р	Name of Topic	Sub Point	
SEPTEMBER	1 st	2	5	Digital Electronics	Review of basic logic gate, NAND and NOR gate has universal gates	Resonance Pendulum
	2 nd	2	5		DeMorgon's theorems, R-S flip- flop,J-K flip-flop, Half adder ,Full adder, 4 bit parallal binary adder	Yand η using flot spiral spring
	3 rd	2	5	Transistor Amplifier and sinusoidal oscillators	Transistor Amplifier: Single stage CE amplifier, DC& AC equivalent circuits load line analysis	Y by koenig's method
	4 th	2	5		DC load line,AC load	Y by cornu's method

					line and Q point,	
Total:		2	8		(I)	
OCTOBER	1 st	2	5		Oscillator: feedback in amplifier and its types, Theory of feedbackoscillator ,Barkhausen's criterion for sustained oscillations,Oscillatory circuit .Essentials of transistor oscillator	C- Program to arrange to given set of numbers in ascending order
	2 nd	2	5		phase shift oscillator, Colpitt's oscillator, Crystal oscillator using transistor	C- Program to find largest number from given set of numbers
	3 rd	2	5	Transistor Amplifier and sinusoidal oscillators	Sinusoidal oscillators phase shift osilator, Colpitt's oscillator, Crystal oscillator using transistor	Cardinal points by newton method
	4 th	2			Crystal oscillator using transistor	Diffraction at a single slit
Total:		2	3			
NOVEMBER	1 st	2	5	Cathode Ray Oscilloscope	Intraduction to CRO, Block diagram of CRO	Diffraction at cylindrical obstacle
	2 nd	2	5		Principle construction and working of CRT ,Application of CRO	Lioyd's single mirror
	3 rd	2	5	Operational Amplifier	Differential amplifier and its type ,Block diagram of an Op – Amp ,Op-Amp parameters ,	Double reflecting prism
	4 th	2	5		Applications of Op- Amp	Absorption spectrum of a liqid(KMnO4 solution)
	Total:	2				
DECEMBER	1 st	2	5		Adder subtractor , diff. integrator	Self inductance by Owen's bridge
	2 nd	2	5		Characteristics of ideal an practical opamp (IC 741	Resistance of BG by half deflection method
	3 rd	2	5		Invrting amplifier and Non- inverting amplifier	Calibration of wire by carry faster bridge
	4 th					University Examination University Examination

r	Fotal:	21			
ANUARY	1 st				University
					Examination
	2^{nd}				University Theory Examination
					University Theory
	3 rd				Examination
	4 th				Polar graph
r	Fotal:			I	
			Second te	erm	
			B. Sc. I -SE	CM II	
	1 st		A.C. circuits		
	2 nd				
JUNE	3 rd	2	_	Application of complex number in solving A. C. series LCR circuit , Complex impendence	
	4 th				
	Total:	2			
	1 st		A.C. circuits		
JULY	2 nd	2	_	Admittance, Reactance, Susceptance, Resonance	
	3 rd				
	4 th		1		
	Total:	2			1
	1 st	2	A.C. circuits	Sharpness, Q- factor, A.C. bridge, Owen's bridge	
AUGUST	2 nd				
	3 rd				
	4 th				
	Total:	2		- ·	•
	1 st	1	A.C. circuits	Examples	University Theory Examination
SEPTEMBER	2 nd				University Theory Examination
	3 rd				University Theory Examination
	4 th		7		

	Total:	1	
	1 st		University Theory
	1		Examination
	2 nd		University Theory
OCTOMBER			Examination
OCTOMBER	3 rd		University Theory
	5		Examination
	4 th		University Theory
	4		Examination
	Total:		

				B. Sc. II -S	EM IV	
	1 st	1	8	Classical statistics	Phase space	Goniometer – Part II
JUNE	2 nd	1	8		Microstate	Specific heat of graphite
	3 rd	1		-	Macrostate	
	4 th	1	8	-	Accessible microstate	J- by electrical Method
	Total:		28			
	1 st	1	8	Classical statistics	Priory Probability	J- by callender&Barne's method
JULY	2 nd	1	8		Thermodynamic probability	Kundt's tube
	3 rd	1	8		Probability distribution	Diffraction at straight edge
	4 th	1	8		Maxwell- Boltzmann distribution Law	Temperature of flame
	Total:		36			
	1 st	1	8	Classical statistics	Evalution of constsnt	Resolving power of prism
AUGUST	2 nd	1	8		Entorpy and probability	Owen's bridge
	3 rd	1			Molecular Speeds	
	4 th	1			Mean Speed	
	Total:		18		·	·
	1 st	1	8	Classical statistics	Average speed	University Theory Examination
CEDTMDED	2 nd	1	8	Classical statistics	RMS speed	University Theory Examination
SEPTMBER	3 rd	1				University Theory Examination
	4 th	1				University Theory Examination
	Total:		20			
	1 st					University Theory Examination
	2 nd					University Theory Examination

	3 rd				I	University Theory Examination
	4 th					University Theory Examination
	Total:					
				B. Sc. III -SE	MVI	
	1 st	2	5	Crystal structure	Introduction	Calibration of wire by Griffith's method
	2 nd	2	5		Crystalline solids	Absolute capacity of condenser
MAY	3 rd	2			Non- crystalline solids	IV characteristics of solar cell
	4 th	2	5		Symmetry elements	To verify trooth table of NAND, NOR,EX- OR and EX-NOR gates
	Total:	2	3			
	1 st	2	5	Crystal structure	Miller indices	To verify De'morgons theorems
	2 nd	2	5		Bravias lattices	To build and taste colpitt's Oscillator using BJT
JUNE	3 rd	2			НСР	To build and taste Phase shift using BJT
	4 th	2	5		Simple cubic	To determine AC,DC sensitivity of CRO and to measure unknown frequency
	Total:	2	3			·
	1 st	2	5	X-ray diffraction by crystals	Introduction Receprocal lattice	To design and taste astable multivibrator using IC 555 timer
JULY	2^{nd}	2			Properties	Study of divergence of laser beam
JULI	3 rd	2			Bragg's law	Polar graph using photo cell
	4 th	2			Powder method	Radius of capillary bore using mercury thread
	Total:	13				
	1 st	2	5	X-ray diffraction by crystals	Examples	University Practical Examination
AUGUST	2 nd	2	5			University Theory Examination
	3 rd	2	5]		University Theory

			Ex	amination
4 th	2	5	Un	iversity Theory
4	2		Ex	amination
Total:	2	8		
		5	Un	iversity Theory
1 st	2		Ex	amination
1			Un	iversity Theory
			Ex	amination
2 nd	2	5	Un	iversity Theory
Δ	2		Ex	amination
3 rd	2	5	Un	iversity Theory
5			Ex	amination
4 th	2	5	Un	iversity Theory
4			Ex	amination
Total:	2	8		

OG:

Teacher in charge (B. S. Haralc)

Dr. Ghodake J. S. Head, Department of Physics, Padmabhushan Dr. Vascatraodada Patil Stahavidyalaya, Tasgaon, (Dist. Sangli)

"Dissemination of Education for Knowledge, Science and Culture" –Shikshanmaharashi Dr. Bapuji Salunkhe Shri Swami VivekanandShikshanSanstha Kolhapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon

Department of Physics

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Teaching Plan-2020-21

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Name of Teacher:

Prof. S. S. Shinde

First Term

	Class B.Sc. I: SEM I Total workload: 02 per week									
Month	Weak		otted iods		Theory	Title of				
Wonth	Weak	Т	Р	Name of Topic	Sub Point	Practical				
	1 st	2		Gravitation.	Introduction					
	2 nd	2			Newton's law of Gravitation.					
November	3 rd	2			Motion of a particle in a central force field.					
	4 th 2				Kepler'slaws(statement only).					
	Total:	:	8							
1 st	1 st	2		Gravitation.	Satellite in circular orbit and applications.					
December	2 nd	2			Geosynchronous orbits.					
December	3 rd	2			Weightlessness.					
	4 th	2			Basic idea of globlepositioningsystem(GPS).					
	Total:	:	8							
	1 st	2		Oscillations.	Introduction					
	2 nd	2			Simple harmonic oscillation.					
January	3 rd	2			Differential Equation of SHM and its solutions.					
4 th		2			Kinetic and Potential Energy.					
	Total:	:	8							
February	1 st	2		Oscillations.	Total energy and their time averages.	University Theory Examination				
February	2 nd	2		Oscillations.	Damped Oscillations.	University Theory Examination				

	3 rd	2		Forced Oscillations.	University Theory
	5	2			Examination
	4 th	2		Problems.	
	Total:	8	8		
	1 st				University Theory
	1				Examination
	2 nd				University Theory
March	2				Examination
Iviaicii	3 rd				University Theory
	5				Examination
	4 th				University Theory
	4				Examination
	Total:				

	Class B.SC. II : SEM III Total workload: 09 per week									
Month	Weak		otted iods	Th	Theory					
	,, our	Т	Р	Name of Topic	Sub Point	Title of Practical				
	1 st	1	8	Kinetic Theory of Gases and Thermometry.	Introduction, Mean free path.	Goniometer- study cardinal points optics system				
November	2 nd	1	8		Derivation of Maxwell's law of distribution of velocities and its experimental verification.	Thickness of thin film				
	3 rd	1	8		Transport Phenomena.	Stefan's fourth power law				
	4 th	1	8		Transport of momentum(viscosity).	Study Lissajous figures by using CRO				
	Total:	3	6							
	1 st	1	8	Kinetic Theory of Gases and	Transport of thermal energy(conduction).	Thermal conductivity by lee's method				
	2 nd	1	8	Thermometry.	Transport of mass(diffusion).	Velocity of sound by Resonating Bottle				
December	3 rd	1	8		Problems.	Viscosity of liquid by searle's Viscometer				
	4 th	1	8		Specific heats	Plane diffraction Grating				
	Total:	36			•					
January	1 st	1	8	Laws of Thermodynamics.	Reversible and irreversible process.	Stefan's constant (Bulb Method)				
5	2 nd	1	8	-	Second law of	Polarimeter				

					thermodynamics.	
	3 rd	1	8		Carnot's ideal heat engine.	Temperature of coefficient of resistance using post office box
	4 th	1	8		Carnot's cycle. (working , efficiency).	Melde's experiment
	Total:	3	6			
	1 st	1	8	Laws of Thermodynamics.	Carnot's theorem.	Resolving Power of a plan
	2 nd	1	8	Laws of Thermodynamics.	Entropy (concept and significance).	Newton's ring
February	3 rd	1	8		Entropy changes in reversible and irreversible processes.	Crystal oscillator
	4 th	1	8		Third law of Thermodynamics.	
	Total:	3	6			
	1 st				Unattainability of absolute zero.	
March	2^{nd}					University Theory
	3 rd					Examination
	4 th					
	Total:					

Class:B.Sc. III SEMV Total workload: 7 Lectures per week

Month	Weak	Allo peri T	otted ods P	The Name of Topic	eory Sub Point	Title of Practical
	1 st	2	5	UNIT-II 1. Some Special Integrals (6 hours)	Gamma function, Properties of Gamma function,	Flat spiral spring
November	2^{nd}	2	5		Beta function,	Thickness of thin film
	3 rd	2	5		Properties of Beta function,	High resistsnce by leakge
	4 th	2	5		Relation between Beta and Gamma functions,	UJT
Total		28				
December	1 st	2	5	UNIT-II 1. Some Special	Relation between Beta and Gamma functions	Study of laser beam
December	2 nd	2	5	Integrals (6 hours)	Relation between Beta and Gamma functions	P-O box

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			1	-			
4^{th} 25Error function (Probability Integral).Cardinal pointsTotal:28It 252. Complex Analysis (12 hours)Revision of., complex representationOwen's bridge 2^{nd} 252. Complex Analysis (12 hours)Revision of., complex representationOwen's bridge 3^{rd} 252. Complex Analysis (12 hours)Revision of., complex representationMultitivibrator 3^{rd} 2500 4^{rh} 2500Total:28Total:2 2^{ad} 25 3^{rd} 250 2^{ad} 250 4^{rh} 250 4^{rh} 250Total:28Total:28Cauchy-Riemann conditionsUniversity ExaminationOuriversity Examination university Examination University Examination University Theory ExaminationIndexMarchIndexOuriversity Theory ExaminationIndexIndexIndexIndexIndexIndexIndexIndexIndexIndexI		3 rd	2	5		Relation between Beta	Y- by corn's Method
4^{m} 2 2 $(Probability Integral).Cardinal pointsTotal:281^{st}252. Complex Analysis (12hours)Revision of, complexnumbers and theirgraphicalrepresentationOwen's bridge2^{nd}252. Complex Analysis (12hours)Revision of, complexnumbers and theirgraphicalrepresentationOwen's bridge3^{rd}252. Complex Analysis (12numbers)Revision of, complexnumbers and theirgraphicalrepresentationOwen's bridge3^{rd}252. Complex Analysis(12 hours)Types of complexnumbers, square rootsof complex numbers,addition, subtraction4^{th}252. Complex Analysis(12 hours)Types of complexnumbers, square rootsof complex numbers,square rootsof complex numbersY by koenings'smethod2^{nd}252. Complex Analysis(12 hours)Types of complexnumbers, square rootsof complex numbersSingle slitsFebruary1^{st}252. Complex Analysis(12 hours)Types of complexof complex numbersSingle slits1^{st}252. Complex Analysis(12 hours)Types of complexof complex numbersSingle slits1^{st}252. Complex Analysis(12 hours)Types of complexof complex numbersSingle slits1^{st}252. Complex analysis(12 hours)Types of complexcomplex numbers$				5			-
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January 2^{nd} 2 5 Revision of., complex numbers and their graphical representationMultitivibrator 3^{rd} 2 5 6^{rd} 2^{rd} 7^{rd} 2^{rd} 7^{rd} <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6</td>							6
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Geometrical representation, Equal complex numbers, Addition, SubtractionDivergence of laser 4^{th} 25Multiplication and Division of complex, number by geometry.,Divergence of laserTotal:287Multiplication and Division of complex, number by geometry.,Radius of bore 1^{st} 25.2. Complex Analysis (12 hours)Types of complex, numbers, square roots of complex numbers, square roots of complex variables,.Y by koenings's method 2^{nd} 25.2. Complex Analysis (12 hours)Types of complex, numbers, square roots of complex variables,.Single slits 2^{nd} 25.2. Complex Analysis (12 hours)University Examination of complex variables,.Earth inductor 4^{th} 25.2. Complex Analysis (12 hours)University Examination of complex variables,.Earth inductor 4^{th} 25.2. Complex Analysis (12 hours)University Examination of complex variables,.Earth inductor 1^{st} 25.2. Complex Analysis (12 hours)University Examination University ExaminationUniversity Examination University ExaminationMarch 2^{st} 5.2. Complex Analysis (12 hours)University ExaminationMarch 2^{st} 5.2. Complex Analysis (12 hours)University Examination University ExaminationMarch 2^{st} 5.2. Complex Analysis (12 hours)University Examinat		_	_				
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Image: Second		3rd	2				Divergence of laser
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4^{th} 2Division of complex number by geometry.Radius of boreTotal:28						Addition, Subtraction	
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February 2^{rd} 2 5 Single sitts 3^{rd} 2 5 Euler's formula, De'Moivre's theorem,Earth inductor 4^{th} 2 5 Cauchy-Riemann conditionsUniversity Examination University ExaminationTotal: 28 2^{rd} 2 5 Home Assignment.University Examination 1^{st} 2 5 University Theory Examination 3^{rd} 2 5 University Theory Examination 3^{rd} 2 5 University Theory Examination 4^{th} 2 5 Polar graph						of complex numbers	method
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February 3^{rd} 2 5 Euler's formula, De'Moivre's theorem,Earth inductor 4^{th} 2 5 Cauchy-Riemann conditionsUniversity Examination University ExaminationTotal: 28 Home Assignment.University Examination 1^{st} 2 5 Home Assignment.University Examination 2^{nd} 2 5 Unit Test.University Theory Examination 3^{rd} 2 5 University Theory Examination 4^{th} 2 5 Output Test.University Theory Examination 4^{th} 2 5 Output Test.University Theory Examination		2 nd	2			-	Single slits
$\frac{3^{rd}}{4^{th}} \begin{array}{c} 2 \\ 2 \\ 1 \\ \end{array} \begin{array}{c} 5 \\ 4^{th} \\ 2 \\ \end{array} \begin{array}{c} 5 \\ 2 \\ \end{array} \begin{array}{c} 5 \\ 1 \\ \end{array} \begin{array}{c} 5 \\ 2 \\ \end{array} \begin{array}{c} 5 \\ 1 \\ \end{array} \begin{array}{c} 6^{th} \\ 2 \\ \end{array} \begin{array}{c} 5 \\ 1 \\ \end{array} \begin{array}{c} 6^{th} \\ 2 \\ \end{array} \begin{array}{c} 5 \\ 1 \\ 1 \\ \end{array} \begin{array}{c} 6^{th} \\ 1 \\ 1 \\ \end{array} \begin{array}{c} 6^{th} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	February	ord		5			F 1 1 1
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1^{st} 25Home Assignment.University Examination 2^{nd} 25Unit Test.University Theory Examination 3^{rd} 25University Theory Examination 4^{th} 25Polar graph		Total	2	8			LAdminution
March $\begin{bmatrix} 1^{\text{st}} & 2 \\ 2^{\text{nd}} & 2 \end{bmatrix}$ 5 Unit Test.University Theory Examination $3^{\text{rd}} & 2 \end{bmatrix}$ 5 Unit Test.University Theory Examination $4^{\text{th}} & 2 \end{bmatrix}$ 5 Polar graph		10101.		1		Home Assignment	University
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22Examination4 th 25Polar graph		3 rd	2	5			
				ļ			Examination
Total: 28		4 th	2	5			Polar graph
		Total:	2	8			

Shinde

Teacher in charge (S. S. Shinde)

a Dr. Ghodake J. S. Head, Department of Physics, Padmabhushan Ur. Vascatraodada Patil Idahavidyaluya, Tasgaon, (Dist. Sangii)

"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. Bapuji Salunkhe Shri Swami VivekanandShikshanSanstha Kolhapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon

Department of Physics

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Teaching Plan -2020-21

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Name of Teacher: Prof. S. S. Shinde

Second Term

			SEM	II	
Total Wo	rkload:-				
	1 st	2	Electrostatics.	Introduction	
т	2 nd	2		Electrostatic field.	
June	3 rd	2		Electric flux.	
	4 th	2		Gauss's theorem of electrostatics.	
	Total:	8			
	1 st	2	Electrostatics.	Electric potential as line integral of electric field.	
	2 nd	2		Potential due to a point charge.	
July	3 rd	2		Electric dipole.	
	4 th	2		Uniformly charged spherical shell and solid sphere.	
	Total:	8			
	1 st	2	Electrostatics.	Calculation of electric field from potential.	
August	2 nd	2		Capacitance of an isolated spherical conductor.	
	3 rd	2		Parallel plate	
	4 th	2		Spherical and cylindrical condenser.	
	Total:	8			
	1 st	2	Electrostatics.	Energy per unit volume in electrostatic field.	
September	2 nd	2	Electrostatics.	Dielectric medium, Polarisation.	_
*	3 rd	2		Displacement Vector.	
	4 th	2		Gauss's theorem in dielectrics.	

	Total:	8		
	1 st		Problems.	University Theory
	1			Examination
	2 nd			University Theory
October	2			Examination
October	3rd			University Theory
	5			Examination
	4 th			University Theory
	4			Examination
	Total:			

				SEM IV Total workload: 0		
	1 st	1	8	Cardinal Points.	Introduction.	Goniometer – Part II
June	2 nd	1	8		Cardinal points of an optical system (definitions only).	Specific heat of graphite
	3 rd	1	8		Graphical construction of image using cardinal points.	Thermocouple - II
	4 th	1	8		Newton's formula.	J- by electrical Method
	Total:	3	86			
	1 st	1	8	Cardinal Points.	Relation between f and f for any optical system.	J- by callender&Barne's method
July	2 nd	1	8		Relation between lateral, axial and angular magnification.	Kundt's tube
	3 rd	1	8		Revision.	Diffraction at straight edge
	4 th	1	8		Home Assignment.	Temperature of flame
	Total:	3	86			
	1 st	1	8	Quantum statistics.	Introduction.	Resolving power of prism
August	2 nd	1	8		Bose-Einstein distribution law.	Coupled oscillator
_	3 rd	1	8		Photon gas.	Journal Assessment
	4 th	1	8		Fermi-Dirac distribution law.	Journal Assessment
	Total:	3	86			
	1 st	1	8	Quantum statistics.	Electron gas.	University Theory Examination
September	2 nd	1	8	Quantum statistics.	Comparison of M.B, B.E. and F.D. statistics.	University Theory Examination

	and		8		J	University Theory
	3 rd	1				Examination
	4 th	1	8		τ	University Theory
	4	1			I	Examination
	Total:	36	5			
	1 st					University Theory Examination
						University Theory
	2 nd					Examination
October	e rd					University Theory
	3 rd					Examination
	4 th				τ	University Theory
	4				H	Examination
	Total:					
				SEM VI Total workload: 09 p		
	1 st	2	5	. Molecular Spectra (09 hours)	Molecular bond,.	XRD power pattern
June	2 nd	2	5		Electron sharing, H2 +	Thermal conductivity by lee's method
June	3 rd	2	5		molecular ion, The	B.G by half
			~	_	hydrogen molecule,	deflection method
	4 th	2	5		Rotational energy levels,	Characteristics of solar cell
	Total:		28		,	solur cell
	1 oturi		5	Molecular Spectra (09	Rotational spectra,	
	1 st	2		hours)	Vibrational energy levels,	Estimation of error
July	2 nd	2	5	-	Vibrational spectra, Vibration – rotation spectra,	Stefan's fourth law
	3 rd	2	5	_	Electronic spectra of diatomic molecules	Diffraction at straight edge
	4 th	2	5		Home Assignment.	Crystal oscillator
	Total:	2	28			
	1 st	2	5	Molecular Spectra (09 hours)	Electronic spectra of diatomic molecules	Comparison of capacitor
	2 nd	2	5			Journal Assessment
August	3 rd	2	5	1		Journal Assessment
	4 th	2	5			University Practical
						Examination
	Total:	28	-		I	
	1 st	2	5			University Practical Examination
September	2 nd	2	5			University Theory Examination
	3 rd	2	5	1		University Theory
	1	1		1	1	5 5

				Examinatio	n
	4 th	2	5	University	Theory
	4	2		Examinatio	n
	Total:	2	8		
			5	University	Theory
	1 st	2		Examinatio	n
	1	2		University 7	Theory
				Examinatio	n
October	2^{nd}	2	5	University	Theory
October	2	2		Examinatio	n
	3 rd	2	5	University	Theory
	5	2		Examinatio	n
	4 th	2	5	University	Theory
	4	2		Examinatio	n
	Total:	2	8		

Ashinde

Teacher in charge (S. S. Shinde)

Dr. Ghodake J. S. Head, Department of Physics, Padmabhushan Dr. Vaschtraodada Patil Mahavidyalaya, Tasgaon, (Dist. Sangii)

"Dissemination of Education through Knowledge, Science and Culture"

-Shikshanmaharshi Dr.Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Sangli- 416312 Maharashtra

(Affiliated to Shivaji University, Kolhapur)

DEPARTMENT OF PHYSICS

Teaching Plan 2020-2021

Name of Teacher: Mr. G. S. PAWAR

FIRST TERM

Class BSc I Sem I

Total workload:02 Per Week

Month	Week	Allotted Periods		T	Title of Practical	
		Т	Р	Name of the Topic	Sub-point	
	1 st			••••		
	2 nd	••••		••••		
November	3 rd	2(A+B) Period		Rotational Motion	Introduction	
_	4 th	2(A+B) Period	••••	Rotational Motion	Angular velocity,	
	Total	4				
	1 st	2(A+B) Period	••••		Angular momentum	
	2 nd	2(A+B) Period	••••	Rotational Motion	Torque	
December	3 rd	2(A+B) Period	••••		Torque	
	4 th	2(A+B) Period	••••	-	Kinetic energy of rotation Moment of inertia	
	<mark>Total</mark>	8				
	1 st	2(A+B) Period	••••		Kinetic energy of rotation Moment of inertia	
-	2^{nd}	2(A+B) Period		Rotational Motion	M.I. of a spherical shell about its symmetry	
January	3 rd	2(A+B) Period	••••	-	M.I. of a spherical shell about its symmetry	
	4 th	2(A+B) Period	••••		M.I. of solid cylinder about its symmetry.	
	Total	8				
	1 st	2(A+B) Period	••••		M.I. of solid cylinder about its symmetry.	
	2^{nd}	2(A+B) Period	••••	Rotational Motion	Motion of spherical shell & solid cylinder rolling down an inclined plane.	
February	3 rd	2(A+B) Period	••••		Motion of spherical shell & solid cylinder rolling down an inclined plane	
	4 th	2(A+B) Period			Motion of spherical shell & solid cylinder rolling down an inclined plane.	
	Total	8			· · · ·	
March	1 st	2(A+B) Period	••••	Rotational Motion	Motion of spherical shell & solid cylinder rolling down an inclined plane.	

2 nd	2(A+B) Period	••••	Rotational Motion	Problems	
3 rd	••••	••••			
4 th	••••	••••			
Total	4				

Class BSc II Sem III

Total workload:09 Per week

		Allotted Periods			Theory	
Month	Week	Т	Р	Name of the Topic	Sub-point	Title of Practical
	1^{st}	••••	••••	••••		••••
November	2 nd	1 Period	8	Kinetic Theory Of Gases	Principle of thermometry	Goniometer- study cardinal points optics system
	3 rd	1 Period	8	Kinetic Theory Of Gases	Principle of thermometry	Thickness of thin film
	4 th	1 Period	8	Kinetic Theory Of Gases	Principle of thermometry	Stefan's ^{4rth} Power law
	Total	27	1			
	1 st	1 Period	8	Kinetic Theory Of Gases	Types of thermometer	Thermal conductivity by lee's method
December	2^{nd}	1 Period	8	Kinetic Theory Of Gases	Types of thermometer	Velocity of sound by Resonating Bottle
December	3 rd	1 Period	8	Kinetic Theory Of Gases	Scales of temperature	Viscosity of liquid by searle's Viscometer
	4 th	1 Period	8	Kinetic Theory Of Gases	Celsius,Kelvin	Plane diffraction Grating
	Total	36				
	1 st	1 Period	8	Kinetic Theory Of Gases	Scales of temperature	Stefan's constant (Bulb Method)
	2 nd	1 Period	8	Kinetic Theory Of Gases	Fahrenheit and Rankine	Polarimeter
January	3 rd	1 Period	8	Kinetic Theory Of Gases	Fahrenheit and Rankine	Temperature of coefficient of resistance using post office box
	4 th	1 Period	8	Kinetic Theory Of Gases	Mercury thermometer	Melde's experiment
	Total	36	n			
	1 st	1 Period	8	Kinetic Theory Of Gases	Mercury thermometer	Resolving Power of a plan
February	2^{nd}	1 Period	8	Kinetic Theory Of Gases	Mercury thermometer	Newton's ring
	3 rd	1 Period	8	Kinetic Theory Of Gases	Thermoelectric thermometer	Crystal oscillator
	4 th	l Period	8	Kinetic Theory Of Gases	Thermoelectric thermometer	
	Total	36		Vinatia Theorem	Distinum magistaria	Created Occ ¹¹¹ stor
	1 st	I Period	8	Kinetic Theory Of Gases	Platinum resistance thermometer.	Crystal Oscillator
March	$\frac{2^{nd}}{2^{rd}}$			••••	····	••••
	3 rd			••••	····	••••
	4 th		••••	••••	•••	••••
	<mark>Total</mark>	09				

Class BSc III Sem V

Total workload:07 Per Week

Month	Week	Allo Peri			Theory	Title of Practical
IVIOIIUI		Т	Р	Name of the Topic	Sub-point	
	1^{st}	••••	••••	••••		
	2 nd	2 Period	5		Inertial and non-inertial reference frames	Flat spiral spring
November	3 rd	2 Period	5	UNIT- II 1.Special Theory of	, Galilean transformation equations,	Thickness of thin film
	4 th	2 Period	5	Relativity	Michelson- Morley experiment,	High resistsnce by leakge
	Total	21				
	1 st	2 Period	5		postulates of special theory of relativity,	UJT
December	2 nd	2 Period	5	UNIT- II 1.Special	Lorentz transformation equations,	Study of laser beam
	3 rd	2 Period	5	Theory of Relativity	Lorentz transformation equations,	P-O box
	4 th	2 Period	5		Relativistic addition of velocities,	
	Total	28				
	1 st	2 Period	5		Relativistic addition of velocities,	Y- by corn's Method
January	2^{nd}	2 Period	5	UNIT- II 1.Special	Length contraction,	Cardinal points
January	3 rd	2 Period	5	Theory of Relativity	Length contraction,	Owen's bridge
	4 th	2 Period	5		Time dilation,	Mulitivibrator
	Total	28			1	1
	1 st	2 Period	5	UNIT- II 1.Special	Variation of mass with velocity,	Divergence of laser
February	2^{nd}	2 Period	5	Theory of Relativity	Mass-energy relation.	Radius of bore
repruary	3 rd	2 Period	5		Revision	Y by koenings's method
	4 th	2 Period	5		Revision	Earth inductor
	Total	28				

Prof.G.S.PAWAR





"Dissemination of Education through Knowledge, Science and Culture"

-ShikshanmaharshiDr.BapujiSalunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Padmbhushan Dr. Vasantraodada Patil Mahavidyala, Tasgaon, Sangli- 416312 Maharashtra

(Affiliated to Shivaji University, Kolhapur)

DEPARTMENT OF PHYSICS

Teaching Plan 2020-2021

Name of Teacher: Mr.G.S.PAWAR

SECOND TERM

Class BSc I Sem II

Total workload:02 Per week

	XX 7 I	Allotted	Periods	Theory		T'41 CD 4' 1
Month	Week	Т	Р	Name of the Topic	Sub-point	Title of Practical
	1 st	••••	••••	-		
	2 nd	2(A+B)	••••			
	2""	Period			Introduction	
June	3 rd	2(A+B)	••••	Magnation		
	3	Period		Magnetism		
	4 th	2(A+B)	••••			
		Period				
	Total					I
	1 st	2(A+B)	••••			
	-	Period				
	2 nd	2(A+B)	••••		Biot-Savart law.	
July		Period		Magnetism		
2	3 rd	2(A+B)	••••			••••
		Period 2(A + P)			Ampere circuital law.	
	4 th	2(A+B) Period	••••			
	Total	renou				
		2(A+B)	••••			
	1 st	Period	••••			
	4	2(A+B)	••••		Divergence of curl of magnetic field.	
	2^{nd}	Period				
August	ard	2(A+B)	••••	Magnetism		
	3 rd	Period				
	4 th	2(A+B)	••••		Magnatia matan natantial	
		Period			Magnetic vector potential.	
	<u>Total</u>					
	1 st	2(A+B)	••••			
	1	Period				
	2 nd	2(A+B)	••••		Magnetic properties of	
a .		Period		Magnetism	the material.	
September	3 rd	2(A+B)	••••			
		Period			Duisfintes to the full	
	4 th	2(A+B)	••••		Brief introduction of dia-	
	4"	Period			para & ferromagnetic material.	
	Total				material.	
		2(A+B)				
October	1^{st}	Period	••••	Magnetism	Problems.	••••
	2 nd					
	-	••••	••••	••••	••••	

Total				
4^{th}	••••	••••	••••	
3 rd	••••	••••	••••	

Class BSc II Sem IV

Total workload:09 per week

Maria	Wash		otted riods		Theory	Title of Practical
Month	Week	Т	Р	Name of the Topic	Sub-point	- The of Practical
	1 st	••••	••••	••••	••••	••••
	2 nd	••••	••••	••••	••••	
June	3 rd	1 Period	8	Thermodynamic Potentials	Enthalpy , Gibbs function ,Helmholtz .	Goniometer – Part II
	4 th	1 Period	8	Thermodynamic Potentials	Helmholtz .Internal energy,	Specific heat of graphite
	Total	18				
	1 st	1 Period	8		Maxwells Thermodynamical relational	J- by callender&Barne's method
July	2 nd	1 Period	8	Thermodynamic Potentials	Joule- Thomson effect	Kundt's tube
	3 rd	1 Period	8		Clausius-Clapeyron	Diffraction at straight edge
	4 th	1 Period	8		Tdsequation .	Temperature of flame
	Total	36				
	1 st	1 Period	8		Tdsequation .	Resolving power of prism
August	2 nd	1 Period	8	Thermodynamic Potentials	Expression for (Cp-Cv)	Coupled oscillator
August	3 rd	1 Period	8	rotentiais	Cp/Cv	Thermocouple - II
	4 th	1 Period	8		Cp/Cv	J- by electrical Method
	Total	36			1	
	1 st	1 Period	8	Theory Of Radiation	Black Body Radiation &Its important	Journal Assessment
September	3 rd	1 Period	8		Black Body Radiation &Its important	Journal Assessment
	4 th	1 Period	8		Experimental study of black body radiation spectrum	Journal Assessment
	<mark>Total</mark>	27				
	1 st	1 Period	8	Theory Of Radiation	Concept of energy density	Journal Assessment
October	2 nd	1 Period	8		Derivation of Planks Law	Journal Assessment
	3 rd	••••	••••	••••	••••	••••
	4 th	••••	••••	••••	••••	
	<mark>Total</mark>	18				

Class BSc III Sem VI

Total workload:07 Per Week

	XX7 I	Allot Perio			Theory	
Month	Week	Т	Р	Name of the Topic	Sub-point	Title of Practical
	1 st	••••	••••	••••		
	2 nd	••••	••••			
June	3 rd	2 Period	5	Unit-I 1. General Properties of	Constituents of nucleus and their intrinsic properties,	Thermal conductivity by lee's method
	4 th	2 Period	5	Nuclei and Nuclear Model	Quantitative facts about size, mass, charge density	B.G by half deflection method
	Total	14				•
	1 st	2 Period	5	2. Particle Accelerators (8 hours)	(matter energy), binding energy, average binding energy and its variation with mass number,	Characteristics of solar cell
	2 nd	2 Period	5	-	Liquid drop model approach, Semi empirical mass formula, Magic numbers	Estimation of error
July	3 rd	2 Period	5		Need of accelerators, Cyclotron- construction, working, theory and its limitations,	Stefan's fourth law
	4 th	2 Period	5		Principle of phase stable orbit, Synchrocyclotron - construction and working,	Diffraction at straight edge
	Total	28				
	1 st	2 Period	5	Unit-II 1. Nuclear Detectors (10	Synchrotrons- electron synchrotron and proton synchrotron,	Crystal oscillator
	2 nd	2 Period	5	hours)	Betatron - principle, construction and working condition, expression of energy gain	
August	3 rd	2 Period	5		Ionization chamber, Geiger Muller counter- construction, working and theory, dead time and recoverytime,	Comparison of capacitor
	4 th	2 Period	5		quenching mechanism, Construction of photo- multiplier tube (PMT),	Journal Assessment
	Total	28				
September	1 st	2 Period	5		Scintillation detector- principle,	Journal Assessment
	2 nd	2 Period	5		construction and working,	University Practical

					Examination
		2		Wilson cloud chamber,	University
	3 rd	Period	5	Semiconductor detector,	Practical
		I CHOU			Examination
		2		Cerenkovradiations, Cerenkov	University
	4^{th}	Period	5	detector.	Practical
		1 child			Examination
	<mark>Total</mark>	28			
	1 st				
		••••			University
October	2^{nd}				Practical
Octobel					Examination
	3 rd	••••			
	4 th	••••	••••		
	<mark>Total</mark>				

Prof.G.S.PAWAR





"Dissemination of Education for Knowledge, Science and Culture"-Shikshanmaharashi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha Kolhapur PadmabhushanDr.Vasantraodada Patil Mahavidyalaya, Tasgaon

Department of Physics

Teaching plan

Name of Teacher: Mr. Devendra S. Shinde

First Term

			Total	B. Sc. I: SEM		
Month	Week	Allotted		The	eory	Title of Practical
		peric	ds			
		Т	Р	Name of Topic	Sub Point	
November	1 st		8			Y- by vibration of bar
	2 nd		8			M.I. Disc using angular ring.
	3 rd		8			Use of Traveling microscope
	4 th		8			Use of Vernier caliper
	Total: 36					
December	1 st		8			LCR series
	2^{nd}		8			Constant of B.G
	3 rd		8			Frequency of A.C. mains by sonometer
	4 th		8			Use of Micrometer screw gauge
	Total:	36				
January	1 st		8			Poisson's ratio
	2 nd		8			Modulus of rigidity by torsional oscillation
	3 rd		8			Motion of spring
	4 th		8			Bar pendulum
	Total:	36				
February	1 st		8			LCR series
	2 nd		8			Frequency of A.C. mains by sonometer
	3 rd		8			Poisson's ratio
	4 th		8			Kater's pendulum
	Total:	36				
March	1 st					University Theory

				Examination
2 nd				University Theory
				Examination
3 rd				University Theory
				Examination
4 th				University Theory
				Examination
Total:	144	l I		

		То	təl wa	B.Sc. III- SEM orkload: 2 Lectu		
Month	Week	Allot perio	ted	Name of Topic	Theory Sub Point	Title of Practical
November	1 st	2		UNIT-I 1. Partial Differential Equation (8 hours)	Introduction to differentialequations, Method of separation of variables for	
	2 nd	2			solving second order partial differential equations,	
	3 rd	2			Form of two dimensional Laplace differential equation in Cartesian coordinates and its solution, Three dimensional partial differential equation in	
	4 th	2			Cartesian coordinates and its solution, The differential equation of progressive wave and its solution.	
	Total:	8				
December	1 st	2		 Frobenious Method and Special Functions (10 hours) 	Singular points of second order differential equations,	
	2 nd	2		(10hours	Application of	

				singularity to Legendre and Bessel	
				differential equation,	
	3 rd	2			
	3.0	2		Series solution method of solving second	
				order	
				linear differential equation	
				equation	
	4 th	2		(Frobenious method)	
				and its application to Legendre differential	
				equation.	
	Total:	8			
January	1 st	2	UNIT-II 1. Some Special	Gamma function,	
			Integrals (6	Properties of Gamma function,	
	2 nd	2	 hours)	Beta function,	
				Properties of Beta	
				function,	
	3 rd	2		Relation between Beta	
				and	
	4 th	2		Gamma functions,	
	Total:	8		Error function	
	I Utal.	0			
February	1 st	2		(Probability	
	2 nd	2		Integral).	
	3 rd	2			University Theory
					Examination
	4 th				University Theory Examination
	Total:	4			Examination
	1 st				University
March	2 nd				Examination University Theory
	2				Examination
	3 rd				University Theory
					Examination
	4 th				
	Total:	28			
L					

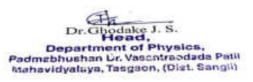
Second term

				B. Sc. I - SEM II	
				Total workload: 08 per week	
				×	
June	1 st		8		Use of Multimeter
	2 nd		8		Kater's pendulum
	3 rd		8		Impedance of series LCR
	4 th		8		LCR parallel resonance
	Total:	36			
July	1 st		8		Thevenin's theorem
	2 nd		8		Norton's theorem
	3 rd		8		Bar pendulum
	4 th		8		Use of Multimeter
	Total: 36				
August	1 st		8		Motion of spring
_	2 nd		8		Thevenin's theorem
	3 rd		8		Kater's pendulum
	4 th		8		LCR parallel resonance
	Total:	36			
September	1 st				University Theory Examination
	2 nd				University Theory Examination
	3 rd				University Theory Examination
	4 th				
	Total:				
October	1 st				University Theory
	2 nd				Examination
	2"				University Theory Examination
	3 rd				University Theory
	_				Examination
	4 th				University Theory
					Examination
T.	stal.	108			
10	otal:				

B. Sc. III - SEM VI									
June	1 st	2	Unit-II 1. Magnetic Properties of Matter	Classical Langevin theory of diamagnetic and paramagnetic					

				materials,	
	2 nd	2		Quantum mechanical	
				treatment of	
	ard			paramagnetism,	
	3 rd	2		Curie's law, Weiss	
				theory of curve,	
	4 th	2		Hysteresis and energy	
		2		loss.	
	Total:		8		
July	1 st	2		ferromagnetism and	
, ,				ferromagnetic	
	2^{nd}	2		ferromagnetism and	
				ferromagnetic	
	3 rd	2		domains,	
	4 th	2		Explanation of B-H	
	Total:		8		
August	1 st	2		ferromagnetism and	
				ferromagnetic	
	and			domains,	
	2^{nd}	2		domains, Explanation	
				of B-H	
	3 rd	2		domains, Explanation	
	a th	2		of B-H	
	4 th	2	0		
	Total:		8		
September	1 st	2			University Practical
	and	-			Examination
	2^{nd}	2			University Theory
	3 rd	2			Examination
	5	Z			University Theory Examination
	4 th	2			University Theory
	7	2			Examination
	Total:		8		
October	1 st				University Theory
					Examination University
					Theory Examination
	2^{nd}				University Theory
					Examination
	3 rd				University Theory
					Examination
	4 th				University Theory
					Examination
	Total:	3	32		

Mr. D. S. Shinde



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Department of Physics

Teaching plan

Name of Teacher: Miss. A. S. Yadav

First Term

	B. Sc. I: SEM I Total workload: 10 (A+B) per week										
Month	Week	Allot	ted	Th	eory	Title of Practical					
		perio	ds								
		Т	Р	Name of Topic	Sub Point						
November	1 st	2 (A+ B)	8	Vectors		Y- by vibration of bar					
	2 nd	2 (A+ B)	8			M.I. Disc using angular ring.					
	3 rd	2 (A+ B)	8		Introduction	Use of Traveling microscope					
	4 th	2(A+B)	8		Vector algebra	Use of Vernier caliper					
	Total:	40									
December	1 st	2 (A+B)	8	Vectors	Scalar products	LCR series					
	2^{nd}	2 (A+B)	8		vector products	Constant of B.G					
	3 rd	2(A+B)	8		Scalar and vector products	Frequency of A.C. mains by sonometer					
	4 th	2(A+B)	8		Derivatives of a vector with respect	Use of Micrometer screw gauge					
	Total:	40			to a parameter						
January	1 st	2(A+B)	8	Momentum and energy	Conservation of linear and angular momentum	Poisson's ratio					
	2 nd	2(A+B)	8		Work and energy theorem	Modulus of rigidity by torsional oscillation					
	3 rd	2(A+B)	8		Conservation of energy	Motion of spring					
	4 th	2(A+B)	8		Dynamics of a system of particles	Bar pendulum					
	Total:	40									
February	1 st	2(A+B)	8	Momentum and energy	Center of mass	LCR series					

	2 nd	2(A+B)	8	Momentum and energy	Motion of rockets	Frequency of A.C. mains by sonometer
	3 rd	2(A+B)	8			Poisson's ratio
	4 th	2(A+B)	8			Kater's pendulum
	Total:	40			-	
March	1 st					University Theory Examination
	2 nd					University Theory Examination
	3 rd					University Theory Examination
	4 th					University Theory Examination
	Total:					

	B.Sc. II : SEM III Total workload: 01 per month										
Month	Week	Allc peri	otted iods	Th	eory	Title of Practical					
		Т	Р	Name of Topic	Sub Point						
November	1 st			Physics of low pressure							
	2 nd										
	3 rd	1			Production and measurement of low pressure, Rotary						
	4 th	1			pump						
		1			Rotary pump						
	Total:	2	2								
December	1 st	1		Physics of low	Diffusion pump						
	2 nd			pressure							
	3 rd	1			Knudsen absolute gauge ,						
	4 th										
	Total:	2	2								
January	1 st	1		Physics of low pressure	Pirani gauge , Molecular pump						
	2 nd										
	3 rd										
	4 th	1			Detection leakage						

	Total:	2		
February	1 st			
	2^{nd}			University Theory
	3 rd			Examination
	4 th			
	Total:			
March	1 st			University Theory
	2^{nd}			Examination
	3 rd			
	4 th			
	Total:			

				B.Sc. III- SEM V		
		Tota	al wor	kload: 1 Lectures	per week	
Month	Week	Allot perio		Т	heory	Title of Practical
		Т	Р	Name of Topic	Sub Point	
November	1 st	1		UNIT-I 1.Lagrangian Formulation	Constraints, Degrees of freedom, Generalized coordinates,	
	2 nd	1			Principle of virtual work, D'Alembert's principle,	
	3 rd	1			Lagrange's equation from D'Alembert's principle,	
	4 th	1			Applications of Lagrange's equation to a particle in space,	
	Total:	4				
December	1 st	1			Atwood's machine	
	2 nd	1			and a bead sliding on uniformly rotating wire under force free condition.	
	3 rd	1			and a bead sliding on uniformly rotating wire under force free condition.	
	4 th	1			and a bead sliding on uniformly rotating wire under force free condition.	
	Total:	4				
January	1 st	1		2.Techniques of	Hamilton's principle,	

			Calculus of	Deduction of	
	2 nd	1	Variation	Hamilton's principle	
				from D'Alembert's	
				principle,	
	3 rd	1		D'Alembert's principle,	
	4 th	1		D'Alembert's principle,	
	Total:	4			
February	1 st	1		Deduction of	
				Lagrange's equation	
				from Hamilton's	
				principle,	
	2 nd	1		Deduction of	
				Lagrange's equation	
				from Hamilton's	
				principle,	
	3 rd			Applications-shortest	
				distance between two	
	th			points in a plane,	
	4 th			Brachistochrone	
				problem.	
	Total:	2			
	1^{st}				University
March					Examination
	2 nd				University Theory
					Examination
	3 rd				University Theory
					Examination
	4 th				
	Total:				

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Teacher In charge (A.S. Yadav)

Fr

Dr. Ghodake J. S. Head, Department of Physics, Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, (Dist. Sangii)

"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. Bapuji Salunkhe Shri Swami VivekanandShikshanSanstha Kolhapur PadmabhushanDr.Vasantraodada Patil Mahavidyalaya, Tasgaon

Department of Physics

Teaching plan

Name of Teacher: Miss. A. S. Yadav

	B. Sc. I - SEM II Total workload: 10 (A+B) per week									
June	1 st	2(A+B)	8	Maxwell's equation	Introduction	Use of Multimeter				
	2 nd	2(A+B)	8	and electromagnetic wave propagation	Equation of continuity of current	Kater's pendulum				
	3 rd	2(A+B)	8			Impedance of series LCR				
	4 th	2(A+B)	8		Displacement current	LCR parallel resonance				
	Total:	40								
July	1 st	2(A+B)	8	Maxwell's equation	Maxwell's equations	Thevenin's theorem				
	2 nd	2(A+B)	8	and electromagnetic	Poynting vector	Norton's theorem				
	3 rd	2(A+B)	8	wave propagation	Poynting vector	Bar pendulum				
	4 th	2(A+B)	8		Energy density in electromagnetic field	Use of Multimeter				
	Total:	40								
August	1 st	2(A+B)	8	Maxwell's equation and electromagnetic wave propagation	Transverse nature of EM waves polarization	Motion of spring				
	2 nd	2(A+B)	8	110	Examples	Thevenin's theorem				
	3 rd	2(A+B)	8			Kater's pendulum				
	4 th	2(A+B)	8			LCR parallel resonance				
	Total:	40								
September	1 st					University Theory Examination				
	2 nd					University Theory Examination				
	3 rd					University Theory Examination				
	4 th									
	Total:									
October	1 st					University Theory Examination				

Second term

	2^{nd}			University Theory Examination
	3 rd			University Theory Examination
	4 th			University Theory Examination
То	tal:			

				B. Sc. III -	SEM VI	
June	1 st	1		UNIT-I 1. Energy and Wind Energy	Energy, Forms of energy, Man and environment, Energy chains,	
	2 nd	1			Classification of energy resources, Energy demands, Age of renewable and alternatives, Wind energy, Wind energy chains,	
	3 rd	1			Wind energy quantum, Planning of wind farm, Wind power density, Efficiency factor of wind turbine (P-H graph),	
	4 th	1			Power of wind turbine for a given incoming wind velocity, Types of a wind turbine generator unit, Horizontal axis propeller type wind turbine generator unit.	
	Total:	4	4			
July	1 st	1		2. Solar Energy (8 hrs)	Solar energy, Solar energy spectrum (UV,Visible and IR), Utilization of solar energy-thermal route, photovoltaic route, Essential subsystems in solar energy plant	
	2 nd	1			Solar constant, Clarity index, Solar insolation, Solar energy from satellite station through microwave to earth station	
	3 rd	1			Solar photovoltaic systems, Merits and	

					limitations of solar PV	
					systems, Prospects of	
					solar PV systems,	
					Power of a solar cell	
	Ath	1			and solar PV panel.	
	4 th	1				
	Total:	4	4			
August	1 st	1		3. Biomass Energy (2	Origin of biomass,	
				hrs)	Biomass energy	
					resources (biomass	
					from cultivated crops,	
				2. Nanotechnology (biomass from waste	
				12 hrs)	organic matter),	
	2 nd	1			Biomass conversion	
					process (biochemical	
					conversion-anaerobic	
					digestion and	
					fermentation)	
	3 rd	1			Introduction	
					tonanoscience and	
					nanotechnology,	
					Length scales relevant	
					to nanoscience,	
	4 th	1			Nanostructures: 1D, 2D	
					and 3Dnanostructures,	
					Size effects in	
					nanosystems, Quantum	
					confinement,	
	Total:	4				
September	1 st	1			Synthesis of	
					nanostructured	
					materials(Top down	
					and bottom up	
	- nd				approach),	
	2^{nd}	1			Photolithography, Ball	
					milling,Nucleation and	
					growth, Applications of	
					nanotechnology	
					(Spintronics, Molecular	
					electronics,	
	3 rd	1			Nanobiotechnology	Linivarcity Theory
	3.4	1				University Theory
	Ath	1				Examination
	4 th	1				University Theory
	T-4-1		4			Examination
	Total:	-	4			
October	1 st)		University Theory
						Examination University
						Theory Examination
	2 nd					University Theory
						Examination

3 rd			University Theory Examination
4 th			University Theory Examination
Total:		·	

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Teacher In charge (A. S. Yadav)

Dr. Ghodake J. S. Head, Department of Physics, Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, (Diat. Sangil)

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Department of Physics

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Teaching Plan-2020-21

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First Term

Name of Teacher: Patil Sachin Suresh

B.SC I: SEM I TOTAL WORKLOAD: 16 (A) PER WEEK Allotted Theory periods Month Weak **Title of Practical** Name of Topic Sub Point Т Р 16 1^{st} Y- by vibration of bar M.I. Disc using 16 2^{nd} angular ring. Use of Vernier caliper, 16 November Micrometer screw 3rd gauge, Traveling microscope 4^{th} 16 -Total: 64 1st 16 LCR series 2^{nd} 16 Constant of B.G December Frequency of A.C. 16 3rd mains by sonometer 4^{th} 16 -Total: 64 16 1^{st} Poisson's ratio Modulus of rigidity by 16 2nd torsional oscillation January 3rd 16 4^{th} 16 Total: 64 University Theory 1st Examination University Theory 2^{nd} February Examination University Theory 3rd Examination

	4 th			
Total	•	8		
	1 st		University Theory	
	1		Examination	
	2^{nd}		University Theory	
March	3 rd		Examination	
Iviaicii		ard		University Theory
			Examination	
	4 th		University Theory	
			Examination	
Total	•			

B.SC II : SEM III TOTAL WORKLOAD: 01 PER WEEK

Month	Weak		otted iods	Th	eory	Title of Practical
Wiolith	vv Cak	Т	Р	Name of Topic	Sub Point	The of Tractical
	1 st	1		Viscosity	Rate of flow of liquid	
	2 nd	1			Poiseuilles Formula	
November	3 rd	1			Coefficient of viscosity	
	4 th	1			Viscosity related to temperature	
Total	•	4	4		-	
	1 st	1		Waves Motion	Transverse waves on string	
December	2^{nd}	1			Travelling and Standing Waves	
December	3 rd	1			Normal modes of a String	
	4 th	1			Group and Phase Velocity	
Total	•	2	4			
	1^{st}	1		Ultrasonic Waves	Introduction	
	2 nd	1			Piezo-electric effect	
January	3 rd	1			Piezo-electric	
	5	1			generator	
	4 th	1			Detection of Ultrasonic waves	
Total	:	4	1 1			
					Properties of	
February	1 st	1			Ultrasonic waves	
•	2^{nd}	1		Ultrasonic Waves	Applications of	

				Ultrasonic waves	
	3 rd	1			
	4 th	1			
Total	•	Z	1		
	1^{st}				
March	2^{nd}				University Theory
March	3 rd				Examination
	4 th				
Total: 4					

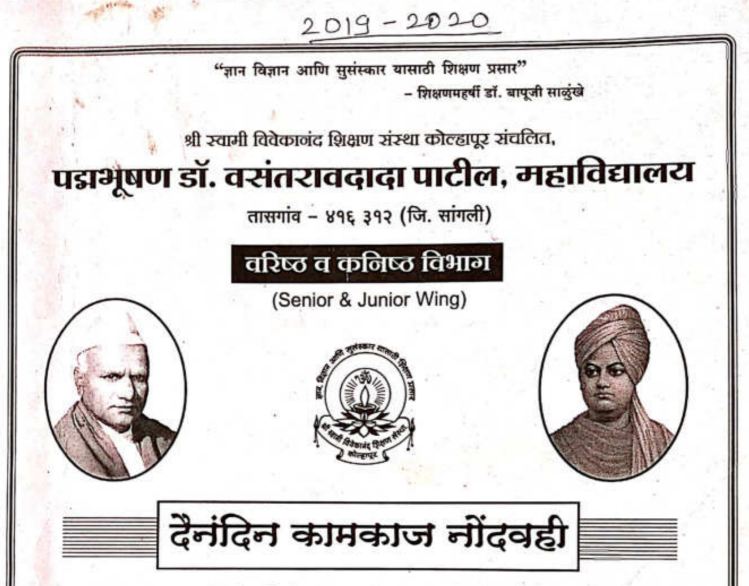
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Month	Weak	Allo peri			eory	Title of Practical
		Т	Р	Name of Topic	Sub Point	
	1 st	1		Operators In Quantum Mechanics	Position Operator& Linear Operator Commutation	
					relation	
November	2 nd	1			Angular momentum Operator	
	3 rd	1			Hamiltonian Operator	
	4 th	1			Expectation value Operator	
Total	l:	2	1			
	1^{st}	1		Operators In	Parity Operator	
	2 nd	1		Quantum	Hermitian Operator	
December	3 rd	1		Mechanics	Ladder Operator	
	4 th	1			Eigen Values L ² &L _z	
Total	l:	Z	1			
	1 st	1		2. Applications of Schrodinger Equation	Particle in a rigid box (infinite potential well) in one dimension	
January	2 nd	1			and three dimension, Step potential-	
	3 rd	1			reflection and transmission coefficients,	
	4 th	1			Potential barrier-	
Total	l:	2	1			
February	1 st	1			tunneling effect	

	2 nd	1		tunneling effect (qualitative treatment),	
	3 rd	1		tunneling effect	
	3.4	1		(qualitative treatment),	
	4 th	1			University
	4	1			Examination
Total	Total:		1		
	1 st	1			University
	1	1			Examination
	2^{nd}	1			University Theory
March	2	1			Examination
	3 rd	1			University Theory
	5	1			Examination
	4 th	1			
Total	•	4	1		

Tail

Teacher In charge (S. S. Patil)

Dr. Ghodake J. S. Head, Department of Physics, Padmabhushan Dr. Vascatraodada Patil Mahavidyalaya, Tasgaon, (Dist. Sangli)



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Year - 2019 -

2010

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Daily Work Book

शिक्षकाचे नांव डॉ आलका प्र- इनामदार शैक्षणिक अर्हता M. Sc. Ph. D; M. 13 A विषय वनस्पती आरन

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दनादन कामकाज नादा Daily Work Notes

Date दिनांक	Period तासिका क्रं.	Class वर्ग	Topics Taught अभ्यासक्रम	Participation in other activites इतर उपक्रम व सहभाग
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23/07	12-05	B.S.I	Classification	of plaintae.
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	3-4.30		Preparation of Gove	gle classroom group.
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	8.30	shei	M. D. Patil (Cours	merce)
27/07	12.05	B.ScII	Types of life e	
	12-50	9	Haplontic, Diploi	Lic 4 Isomorphic
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Date दिनांक	Period तासिका क्रं.	Class वर्ग	Topics Taught अभ्यासक्रम	Participation in other activites इतर उपक्रम च सहभाग
29/07	12-05	BSCM	Heteromorphic & Qielebientic	Haplobiontic
۲	01306	B.S.L A Group Preside	Momen Empoi Geordes Equa 2 - Prin. M.S. F	life cycles (LCD-Lectu verwent & Icc 124 Programme! Lijare Siz i
30/07	12-50 01-35	B ≤1	Syllabus dise Classification Pigment 4 p	ussion - of plantae. lants & algae.
31/07	02-35 03-20	8.5.J	Syllabus - discus Classification -	Plantae -
(Alks. Or A	Ika In	undr)	Pormethushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, (Sangli)
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Date दिनांक	Period तासिका क्रं.	जनियान के वर्ग अभ्यासक्रम		Participation in other activites इतर उपक्रम व सहभाग		
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15/08	7.15		Independance (Day celeberation.		
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11100			A Lawrence	e a un it get		
16/0-8	03.20	B.Sc.II		photoperiodism.		
Fri.	04.05		- Photoperiodic inc	duction		
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Wed.	12-5D	(L)	Esternal morpholo	y Asexnal
1	- 10 A.	the state	External morpholog Reproduction. (L	(D-Lecture)
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	05.00	(P)	/	
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2108	11.20 to	B.Sc.II	Analysis of vege	tative growth
Thurs.	02.20	(P)B	2 abraital)	1284.00
			and notant	A CONTRACTOR OF
	02·30 t	B.Se.I	Mechanism of p	notoperiodism
	03.20	(1) -	-> Phytochrome of	its role in glowering
		_	- Florigen conce	pt.
	6.5	tubace	S CLCD	Lecture)
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		Shri Swami Vi	vekanand S	Shiksh	''– शिक्षण महर्षि प.पू.डॉ. बापूजी र an Sanstha, Kolhapur	
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2)	Patil Gris	Patilles				
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8]	Khedkar Ashwini A	and the second second second second				
9]	Patil Rohini.S	Fatil	-			
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''ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार''– शिक्षण महर्षि प.पू.डॉ. बापूजी साळुंखे									
Shri Swami Vivekanand Shikshan Sanstha, Kolhapur PADMABHUSHAN Dr. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON									
	(DIST. SANGLI)								
				ANCE SHEET					
Nam	ne of the Teacher <u>Qr</u> .	Allca	P-	Inaunder Subject	30 lany				
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Date दिनांक	Period तासिका क्रं.	Class वर्ग	Topics Taught अभ्यासक्रम	Participation in other activites इतर उपक्रम व सहभाग
23/08	12-056	B.S.	Sexual Repr	aduction in Albugo
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	04.05	(4)	photoperiodism.	(LCD)
24/08	B.Sc.M	B.S.UT	Uncinula - Cla	psification
sat.	12.05 6	(1)	External mary	hology 2010
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28/08	12-05 b	B.S.I	Funarig -	(LCD-Lecture)
Wed.	12-50		classification,	
			Esternal marphology	
	01.10 to		Identification of	Preparation of waskshop.
	av 20		algae	Revised syllabus for B.S.T.
			0	1
29 08	09.00	Oned	ay woekshop on R	urised syllabus CBCS
Thurs.	lio	fer B.S	c. I spoorsered by	Shivaji University, Kilkyur
	05.30	Chief	Guest - Prof. S.S.	Kamble, Chrissman BOS.
		Resource	Contraction of the second se	Toro, Dr. Waghmare
×		pr.	Khot.	
30/08	12-05	B.Sc II	Funaria -	(LCD- Lecture)
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6	03.20 50	B.Sc.II	Vernatization	Mechanism.
<u>x</u> -	04.05			
31/08	12.05	B.Sc.II	Funaria.	
Sat.	12-50		Life cycle, Alter	nation of
8			Generations	(LCD Lecture)
-			Question ban	K
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				Principal Pett
	Alle			Admabhushan Dr. Vasantraodada Petil Mahavidyalaya. Tasgaon, (Sangli)

"זוּד, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार" - शिक्षण महर्षि प.पू.डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur PADMABHUSHAN Dr. VASANTRAODADA PATIL MAHAVIDYALAVA, TASGAON (DIST. SANGLI) CLASS ROOM ATTENDANCE SHEET Name of the Teacher <u>Dr. Alka P. Inamdr Subject Bolaan</u> Class <u>B.Sc. II</u> <u>Time 12.05 5 12.52Date 23 08 19</u>							
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8]	Mali Prajkta Ashok	Prodi					
9]	Patil Nehal vilas	aling					
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11]	Khedkar Ashwini A	Ashirk	_				
127	Patil Poonam A.	Runy					
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14)	Patil Robini-S	Tat					
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16)	Deshmukh Amruta B.			Alles			
17)	Salunkhe Ankita	S. (A)	unk		Page No. 2		

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	''ज्ञान, विज्ञान आणि सुसंस्कार य				साळुख
				an Sanstha, Kolhapur	
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2)	Khandagale Tanuja. S	Tokhand	e		
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''ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'' – शिक्षण महमा म. ५. ००. मारूण आउ-

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON

(DIST. SANGLI)

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CLASS ROOM ATTENDANCE SHEET

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Г	Jiass_	<u>13.32.11</u> III	002304	Roll	1	Signature
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ST	10	shendage Rupals. B.	PShendungen.	5877	Pawar Pallavi N.	Di Roway
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57	06	patole sayelir Ramchdon	Endole	5673	Jamadade Mayun. V	Gamadade
52		Dhanawade Snehal S.	Inhol.	6672	Jadhav Gouri R	GREATEN
58	65	Portil Rutula	Rutuja		Erandole Shubhangi M	morandal
58	49	Patil Anuradha	Affetil	5663	Chanan Santka Shahayi	Stavor
	66	Ceaikwad Purva Vijay	Praileord	5823	Jadhav swapnali subhash	Sugadi
56	80	Mali Ashwini C.	Simali		Mali Reanali Balaso	Brali
52	51	Patil DiPali R.	Fight		Jadhov Bhagyashri B.	Ondfar
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58	67	Patil Seemo Vasant	Patel		Sapkal Kajal Babaso	
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5	854	Patil Kirti suresh	Batil	5793	Adsw AKShta Ananda	Adord .
6	715	Shendage pratiksha A			Bhondaze Gaziko Annoso	Ashandar
5	718	shinde Kayani B.		5900	Zambre Rudy'a Ravindra	paul -
58	344	Nalawade Vaishnavi M.	Qmalande.	5689	Mujawar Aarjoo Aslam	Remujeur 3
5	842		Borohuko		More Sanjivani Sampat	Store -
51	8-6	Jodhav Gayatet N.			Patil snehal Apposo	telit e
	569	Patil Rutuja Tanaji	and the second s	5717	Shinde Arati Anil	Heriade -
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Class	Tim	ie			Date				
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r s		ाणि सुसंस्कार यांसाठी शिक्ष wami Vivekanand Shi		- शिक्षणमहर्षी डॉ. बायूजी सार्व्रुखे Sanstha, Kolhaour's	
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5867	Patil Seema Vasant	Ell	585	Polil Projakla Vined.	Perail.
5888	Taur Straddhy Kailas	allow-	580	Dhaekae Peatibha D.	D.
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5706	Patole Sayali Ramchandoo	Arubk-	578		a Cutsta.
57-11	Salunkke Snehal Dinesh	8dlunkle	509		Cellan
5679	Madane komalsarjeroo	and the second	581		
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5851	Patil Dipali Ramchandra	Fail	5665	Graikwad Poonam Shankar	
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5893	Suzyawanshi Pooja H		1	Nalavoade Vaishravi	andrank
5670	Hivare Rupali Villa			mobile Vedanti	Andutt
589	Patil Anuradha A.	ment	-	Jadhow Bhagyautroi B.	- 1.
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5694	Patil Kajal Rajasam	PREtty	5683	Mali Reanali Balaso	finali
5696	Patil Komal Shoshikoni	TSPanny	5667	Gauade swati Dodaso	Sul
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5718	shinde kalyanis.		13	Jamadade Mayuri v.	Mamadaele -
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''ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार'' -शिक्षणमहर्षी डॉ. बायूजी साढूंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's Padmabhushan Dr. Vasantraodada Patil Mahavidyalay, Tasgaon

(Dist. Sangli.)

CLASS ROOM ATTENDANCE SHEET

Subject .

Name of the Teacher

Roll No.	Name of the Student	Signature	Roll No.	Name of the Student	Signature
802	Desai Amruta Madhukae	April . 1		6.02 (1.1-1.0)	14 T 14
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		11.1		Signature o	that any

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250College Name & Symbol P. D. V. P. Mahavidyalaya iliated to shivaji University, Kolhapur) **Teacher's Personal Information** Academic Year - 20.18- 20.19 Name in full: Dr. Alka Prakash Inamar Qualification: M.Sc. Ph. D. M.B. ADepartment : Bo Lany Designation: Lecturer Date of Appointment:...13.0.8.1951 Present Pay Scale: Blood Group: A. ナ VC ADDRESS Residential Rajasaheb Bunglow . Z.g. Rojasahels Burglos, Raynegar San Rainegar Sang Ph. No. (R) Mobile No.: 9420679006 (0) 0.2.3.46. (.2.5.0.665) E-mail: dratkapate 1@que Fax : 1

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Individual Tin	ne Ta	ble
Academic year -	2018	- 2019

Sr. No.	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	11.20				IPr.		
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8	04.50						

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 Principal

Principal Padmabhushan Dr. Vasantraodada Pat Mahavidyalaya. Tasgaon, (Sangil)

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Period	Class	Lecture/Practical	Synopsis
No.			
22 08	B.Sc.	12-50 to	Uncinula.
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FI	B.ScIII	01-35 to	Allongo - Study.
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23)08	B.ScII	11.20 60	Analysis of vegetation
Thurs		02.20(P)	Analysis of vegetativ growth.
Ne	10 - 1 - I	A 11-17 -2	17 Jack Mark
	B.Sc.II	02-35 5	Seed dormancy
1		03.20 (1)	Casuses of breaking
T.		13	of seed dosmancy
-			(LCD-Lecture)

Signature of the Teacher



Class and subject wise teaching / practical Programme

Date:

Day:

Period No.	Class	Lecture/Practical	Synopsis
24/08	B.ScII	12-05 to	Uncinula
Fri		12-50(L)	(LCD Lecture
			/
	Br. SU.M	Afterrelea	d workshop of B.SCI
	at	S. M.D.B.S.	Mahavidyalaya, Miraj.
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डव्द.	B2	02.20(1)	marphology
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Class and subject wise teaching / practical Programme Date: Day: Synopsis Lecture/Practical Class Period No. Study of rerophytes 11.20 to 30 08 B.Sc.I 02.30 (P) Thurs Auxins - Julioduction 02-35 6 B.Sc.II Discovery Mode of action, Chemical nature 03.20(L) Funaria -(LCD-Lectu 12-05 to 31)08 B.Sc II 12-50 (L) Fii Biochemical role of 03.20 to B.ScII Prectical applications 04.05(L)

Alles Signature of the Teacher

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''ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'' – शिक्षण महर्षी प. पू. डॉ. बापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON

(DIST. SANGLI)

-14

CLASS ROOM ATTENDANCE SHEET

1.1.1	5 Date 23/08/2019	04.0	03.20 5	B.Sc.TTime	Roll
Signature	Name of Student	Roll .	Signature	Name of Student	No.
Desai	esai Amruta Madhukae I		BARY;	Patil kirti suresh.	54
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Jovan	havap Santka Shabaji	5663 (Christmauri	Pater Vaishnavi Sampat	49
alter	Patil Smith Asbok	5700	AARtil	Patil Anuradha A.	80
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Rinali	mali Ashwini R.	> 568	Pul	Patil Rutujo Tonaji	5699
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Patt		5795	. @Nawa	Pawar Pallavi Nanasaheb	5877
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10	Mane Ankita Adikrao	4003	N.C.S.	Erandole shubhangi M	
-Amo-	Mone Pratibha Manik		Gingodha	Jadhov Gayatri N.	5816
kpati	Patil Vazshazani R.	0.0	and the definite by provide the second	Jodhan Pranali Raghunodh	5819
Solore	More Sanjivani Sampat	5688	1 And	Adry Artholy Anandy	5794

Subject Name of the Teacher Date Time Roll Class Name of Student Signature Signatur No. Name of Student Roll -98/1 Altha No. 5884 Sayyad Alisha 5702 Patil Snehal Appaso Hamid Ashinde 5805 Dhana waale Snehal 3 Suhal Shinde Aarati Anil 5717 Onalande Sandle 582 Kamble shivani sanjay Nalawade Vaishnavi 5844 contrate vedanti Mobile 5842 Suy Gavade Swati 0. 5667 Destipah'l Manisha Sanj'it 5856 Pringli Mali Peanita kumaz. 5684 TBHakke Hakke Tejasuine Bhogval 5814 spatitz aji Patil Swaphali sa 5704 Catil Patil smita Tanoji 10 5701 1.6 R.v. Patil. 11 DAYS 000 1.5 1.711011 Patil Rutyja Vijay 5866 11/23 PAHakte 151 1. mil Hakke pooja, A. 5813 Gravace. 580g. Gavade Shital A. Bangaeltor Jadhav Pooja Sanjay 5818 Padwal Nisha S. Wisher 5846 Pemohite Mohite Peiti.S. 5918 B. P. Peti Patil Rupali pasasharam 5864 Dipuli 5669 Hankare Dipali Muhadev 31 USPati Spendage.2 Patti Ujiwala Baburav 5705 5661 chavan mayun sampat mschavap 5694 Patil Kajal Rajazam Defau 5662 chavas Pramila .P. 5674 Kale Kajal Kisan 5719 Weigh Akanksha.s ABuigh 5890 Shinde Rutuja A. Re 5824. Jamadade Rutuja S. Strockde 5893 Suryawanshi Poold H. Pharya-Hivore Rupali ViHhal 5670 RHINGTE VDI 1.94 5869 Patil Shubhangi Suresh 5857 Pati DiPali Rathchandrey in the d his theile M 5843 Muyawar Sana Ayub disauter Signature of the Teacher ind P.LO. Page No. 2. Sona

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''ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'' – शिक्षण महर्षी प. पू. डॉ. वापूजी साळुंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAOI

(DIST. SANGLI)

CLASS ROOM ATTENDANCE SHEET

Name of the Teacher Dr. Alka	P. In	imo	lr.	Subject	Bolar	
Class <u>B. Sc. IT</u> Time			DS_ Date_			
Roll Name of Student	Signature	Roll No.	a stand	e of Studer		Signature
874 Patil Vishal Ankush	₩ 、	5887	shide o	intry Va	lant	Bunk
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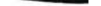
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Padmabhushan Dr. Vasantraodada Pali Mahavidyalaya, Tasgaon, (Sangi)

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''ज्ञान, विज्ञान आणि सुसंस्कार यासाठी शिक्षण प्रसार'' – शिक्षण महर्षी प. पू. डॉ. वापूजी साळंखे Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON CLASS ROOM ATTENDANCE SHEET Name of the Teacher Dr. A. P. Inamd Subject Bolar Class_B.Sc. II Time 03.15 04.05 Date 21 La Roll 09/2018 Name of Student Cytokini No. Roll Signature 6520 No. Name of Student Bajbalkaz. S.N Solbalkas Signature 5681 Sadakale V.R. Patil 689 2) G.s. Der Patilos Enge 702 0 Ashtekar R. P 798 6 Jadan 5665 Codom Nikifa Lonimon hasale Stoshen .6) 5676 tada 95 More A.M algar and Sargar theilms 578 6 5818 Mulla Riyaj More- A. M. Akrom Ronilla Pehante 75 0 5875 Mokashi Rahul B Kadam. P.S. 574 8 Bratashi Sadam Mokashi 5846 Patil . S.V H.g. Betoli 876 SPatil 9) 5685 Bhosale Pankaj 5 & Rati shueta B. BBhosale 5833 42 by 101 808 Kacham Rowit R Patil Poonom A. Repudate 5663 Buil 818 11) Makoohi Amit. s. Tadhay Neha K 3mokaly 5847 Patil 5688 ubdhav! Rajmane vijaya.s. 12 Vaishali vittha Waimane 5850 851 fate 131 Shinde A.M Pawar sylate manik AMshind 5831 5841 Shum Patil . R.S 14) Palil Kajal Mohan Tata Kmalil 585815 ٨, 5801 Deshmukh Amruta B. Salunkhe Ankita.s. Dulunkhe 5699 16 Ameta 5844 Patil Samoudhi S. Shinde Taque 79 5 the lind SSRU 1 5849 morse Printapha.v. 5828 17) Patil Ankita A. ういいてい pok: 5003 Patil Shwela P Fote 5830 18) Patil Adhavini B their Stil 5000 Jodhav sonali. padasoj 5858 Shinde M.K. 19) Millinde Trethat Deshmabh . P.S. 2) Mujawark. 5660 5677 Boluster GALNDED abothar komal Krushnarae 5800 5849 30 Pawor snehal.m Jaman. SWant kumbhaé kasuna p 581331 5671 Khedkar, Ashwini Rothe (Philin) 50.85 Partil Swapnali. 5 5666 32 kample sonali J Fabil sample 5667 33 6834 Patil Manisha 5 Karade Sonalj D Salati 5822 341 Pandhare Mayues A. Searcule. 5860 Shinde Smito . S Chinab Thurs 5100 35) Sultar PRATILETA P 5826 Patil Amouto o PORTU. (alge Patil Ankita Vasant. 5829 Disale Pallavi J 36) Bill Basale 5807 Jamdade Madhun Ramod -5862 37 Surgawanshi Smita M. Himdade Quity 5811 Standgoale Tonuja J. 5879 Mali Praylebg Ashok Ataspar 38] SEE Kuta E Suva sha Porli Johnte 5838 39] Patil Nebal vilas Think 582 Khane Ashidini B. Ashainik 5680 40) Pavil Bhagy ofhei. H. RU

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"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha Kolhapur PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON

REPORT ON MOTHER PARENTS MEET 2018-19

Mother Parents Meet 2018-19

Mother Parents Meet 2018-19 at a Glance

Date: 06/08/2018 Time: 10:00 AM onwards, Place: Room No-28 Total number of parents who attended meeting: 91

Objective of the Mother Parents Meet

The Mother Parent Meeting for B.A., B.Com, and B.Sc. was organized on 06/08/2018 to discuss about student's progress and performance at the college. The goal was to build a healthy relationship with the students and parents. The parents were intimated about the meeting well in advance through network administrator and mentors.

Outcomes of the Mother Parents Meet

Around 91 parents participated in the Mother Parents Meet 2018-19. Parents became aware about the rules and regulations of the college, teaching learning methodologies and various activities going on for overall student welfare. There was one to one session between parents and student mentors for analyzing students' performance and steps necessary for the improvement of their wards' skills. Parents expressed their gratitude and enthusiasm for this interactive session with the faculties so that they can know better about their wards performance at the institute.

Parent teacher meetings are crucial opportunities for the college and home to review how students are getting on at the college. The meeting started with the welcome address by Mr. K.S. Patil Vice Principal, followed by address by the Principal Dr. R.R. Kumbhar. The Principal briefed the gathering on the general information about the college, activities carried out at the achievements of the students with a presentation. Finally Mr. J. A. Yadav expressed vote of thanks this event.



Welcome to Chief Guest

welcome address by Mr. K.S. Patil

The Chief Guest and Speaker of the first secession (Social Justice, Satara), she expressed problem and challenges faced in the society. She told that very vital role of mother in the family. The president of this session was Principal Dr. R.R. Kumbhar told in presidential speech the importance mother parents meet in the college development. Dr. B. J. Kadam expressed vote thanks of these first secession.



Miss. Nilima Kadam addressing the mother parents(Secession-I)

President speech by Principal Dr. R. R. Kumbhar

Mr. S. R. Kale was the Chief Guest of Second secession. He discussed about Songs on caste, casting ova and highlighting such issues as women empowerment, female feticide, dowry victim, bride's suicide. The president of second session Miss. A.H. Patil (Principal, Shri. Vasantrao Patil high school & Junior College, Manjadre) told the duty of the mother is great. Mr. K. N. Patil expressed vote of thanks.



Mr.S.R.Kale addressing the motherPresident speech by Principal Miss. A.H.parents (Secession-II)Patil

Mother Parents Meet 2018-19



Mr. K.S. Patil introduced all the guests. Mr. J. A. Yadav informed about Mother Parents Meet. Former vice Principal Dr. C.G. Patil was the Chief Guest of Valedictory Function. Our college Principal Dr. R.R. Kumbhar was president this function. Mr. K.N. Patil was anchoring of this function. Dr. B. J. Kadam expressed vote of thanks

Feedback from Mother Parents

I am very thankful to the institute for inviting me to Mother Parents Meet at P.D.V.P.College, Tasgan. All the faculties and HOD were very concerned and cooperative for improving results of my child. Through discussions, I come to know more about the strength and weakness of my child and how parents and faculties can work together for betterment of the child. –

Sunita Vijaykumar Patil,

Mother Parents Meet 2018-19

Kumathe

It was a great pleasure for me to be a part of Mother Parents Meet at P.D.V.P.College, Tasgan. Overall staff of the department was very helpful and cooperative to improve the results of students. One suggestion is that take extra classes for Industrial knowledge and how to keep positive approach towards work. Keep arranging such kind of meeting for the growth of students throughout semester.

Kavita Sambhaji Patil,

Dhavali

The system of Mother Parents Meet is very good. During that I become more aware about teaching learning system of the college. All the faculty mentors were cooperative and gave very useful guidance to us for my ward. Thank you and expecting for this type of meetings in the future. -

Shobha Sudhakar Chavan

Tasgaon

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Mr. K. S. Patil Coordinator

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"Dissemination of Education through Knowledge, Science and Culture." --Shikshanmaharshi Dr. Bapuji Salunkhe.

Shri. Swami Vivekanand Shikshan Sanstha's Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, Sangli-416312, Maharashtra (Affiliated to Shivaji University Kolhapur)





CHEMISTRY CARNIVAL

Report of ALUMINI MEET [M. Sc. II Chemistry]

[18th January 2020]



Organized by Department of Chemistry Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, "Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha Kolhapur's Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, Dist. Sangli-416312, Maharashtra INTERNAL QUALITY ASSURANCE CELL

CHEMISTRY CARNIVAL

Report of Experimental and Instrumental Demonstrations

- Event : Experimental and Instrumental Demonstrations
- Date: 18th January 2020
- Venue : College Campus
- Organizing Department : Department of Chemistry

Participants	Total	Male	Female	
Student	46	23	23	
Faculty	12	09	03	
	58	32	26	

2019 has been designated by UNESCO as the International Year of

the Periodic Table (IYPT), marking the 150thanniversary of the Mendeleev

periodic table, which is an iconic image and a vital tool to all who learn

and work in science, at all stages of their learning and careers. IYPT allows

to celebrate our profession, our members and our communities. We want

to work with our communities to engage people with both the periodic table and chemistry.

Our management had decided to celebrate the "Vivekananda Saptah" from 12th January to 19th January every year in devotee the name of great monk. The reason of that are to inculcate the spiritual thoughts of Swami Vivekananda among the students.

Chemistry department have planned lots of exciting and diverse

activities like Elemental Exhibition, Magic Chemistry,

Experimental/Instrumental Demonstrations and Bibliography of Scientists

for celebrating the IYPT in Vivekananda Saptah as a CHEMISTRY

CARNIVAL on date 27-December 2020 from 10:00 am to 05:00 pm at

college campus. IYPT is an opportunity for us to develop new resources

and raise awareness, to inspire people of all ages, experience and

backgrounds.

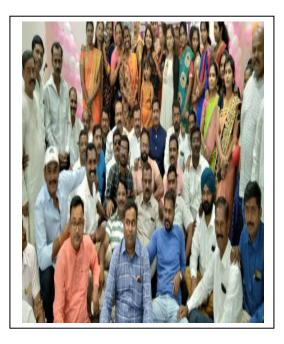
CHEMISTRY CARNIV













CHEMISTRY CARNIVAL

Dissemination of Education through Knowledge, Science and Culture"- Shikshanmaharshi Dr. Bapuji Salu Shri Swami Vivekanand Shikshan Sanstha Kolhapur's PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON, DIST- SANGLI (Affiliated to Shivaji University, Kolhapur) ALUMINI MEET		
	Attendance Date:	27/12/2020
Sr. No	Name	Signature
1	Lakhan Vasant Patil	Westin
2	Vijay Tukanam Patel	ret
3	Vaishali Arvind khade	Oldreade.
4	Sunita kailas Dhole	Studhole
5	Madhavi Prabhakas Bhushinge	inconstrange.
6	Vaisheli Anil Gaitwad	, wl.
7	Swati Sambrail Patel	frantif
8	Sanita Pramod Pawere	fare_
9	Chanchal Sambhaji Michite	addrif .
10	Ruppi Milas Kadam	- PSOLUBA
11	Rupali Phanaji shelila Blake	2767873710
12	Rupuli rasant koli (Trassa) officer)	flut: 99700862
13	Supriya, Ajay Ghatge	Chatgers
14	raishal Anandrac Mane [Judhar]	Amanl
15	Sandhya Ajit Bhosale (kharade)	Stabosale
16	Kavita Ranjit Hake (Mane)	allered.
17	Jake Sepuch public (kala)	(Japan
18	Sonika Rajepdoci fati)	5kt
19	Shobha Ajit Sabant (pawar)	Havant
20	Propharati Hari Patil	Start Film
21	Jaudep Bhaguran Patil	Joango
22 23	Sachin shival chonan Decemin vithan busy	(shopers)



(m) (n)	1	1 Mark
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25	Samir parthad Koli	geel,
26	Sheney' Babararo Patil	K. Ekenz
27	Depetition winter charle	Derty
28	Pravis Vibram Charan	Olv 2 92069772
29	Sanjay Dinkat Kale	Aligno goziz71:
30	Sadin San Spienar chavan	1942067706
31	Amul Shivaj, Mahile	7mles 88888003
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33	Regenter sheidher chenen	3922578187 MA
34	Amel Bajaram Mali	9860981827
35	Rojesh Nepaji Pauran	98508178349
36	Any Fishioung Egiman	CEUDEELEEC
37	Sadim Multbul shedikin	9766316886
38	Madhukar & Sympawanshi	9595963399
39	Typalsingh N. Bhatia	9890909853
40	your Ladgishow Madal.	8806521595
41	Bijaram Datte Mohite	1823328920
42	Mahash Mynohar Shete	342130491
43	Pasvez Nasamedin Attax	9636747736.
44	shahrd Disman Hobale	3822587272
45	Ramesh Bhaquan Ombase	9823298295
46	Frue 10 Bhimans Down	\$166858532
47	Shashikant Sopan Kharmali	9823848722
48	Shital Baban Mali	3850299225
49	Mukund Dhanaji Mane	8605070300
50	Shorad Vilas Pawar,	9021599228
51	Pupil Vittal Phonelman	9890150340
52	Amil-& Paner +1	9833079807
53	Gavali Chaitali Sanjery	7000370550 - Cattal.
54	Kusurkas Shuildig popul.	7704303842 AK

Department of Chemistry, PDVP College Tasgaon





नोंदणीचे प्रमाणपत्र

(संस्था नोंदणी अधिनियम,१८६०) (१८६० चा अधिनिअयम २१)

नॉदणी क्रमांक : सांगली/0000239/2019

याद्वारे असे प्रमाणित करण्यात येते की, पद्मभूषण डॉ. वसंतरावदादा पाटील महाविद्यालय माजी विद्यार्थी असोसिएशन तासगाव, ता. तासगाव, जि. सांगली.

खालील तारखेस संस्था नॉदणी अधिनियम, १८६० (सन १८६० चा अधिनियम २१) अन्वये योग्यरीत्या नॉदणी करण्यात आली.

तारीख 16 December 2019 रोजी माझ्या सहीनिशी दिले.

Certificate of Registration

(The Societies Registration Act, 1860) (Act XXI of 1860)

Registration Number: Sangli/0000239/2019

It is certified that, PADMABHUSHAN DR.VASANTRAODADA PATIL MAHAVIDYALAY MAJI VIDYARTHI ASSOCIATION TASGAON TALUKA TASGAON DISTRICT S has this day been duly registered under the Societies Registration Act, 1860(XXI of 1860)

Given under my hand this 16 Day of December 2019.



Assistant Registrar of Societyes, Sangli Area,



'Dissemination of Education through Knowledge, Science and Culture'-Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's PADMABHUSHAN Dr. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON Tal. Tasgaon, Dist.: Sangli.

DEPARTMENT OF COMMERCE

2020-21

Report of

ONLINE REMEDIAL COACHING

ON

FINANCIAL ACCOUNTING



Title of Programme	REMEDIAL COACHING	
Organizing Department	COMMERCE	
Date	08 th August To 13 th August 2021.	
Venue	Online	
No. of Participants	91: Male 43 Female: 48	

The department of commerce organized online one week remedial coaching classes from 08th August to 13th August 2021. These special classes are conducted outside the regular timetable of class hour, Students belonging to B. Com. I class benefit of these coaching classes. Remedial coaching is to be organized at undergraduate level with a view to improving academic skills and linguistic proficiency of the students in the subject of financial accounting.



जावक क. पी.डी.वही.पी.एम.टी./

दिनांक :

सूचना

दि. ०६.०८.२०२१

वी.कॉम.भाग एक मधिल विद्यार्थ्यांना कळविण्यात येते, वाणिज्य विभागाकडून Financial Accounting Paper- I या विपयासाठी Remedial Coaching दिनांक oc.oc.२०२१ ते १३.०१.२०२१ या दरम्यान घेतले जाणार आहे. तरी ज्या विद्यार्थ्यांना सदर कोर्ससाठी सहभाग ध्याययाचा आहे त्या विद्यार्थ्यांनी Whatsapp Group मध्ये सहभागी व्हावे.

(वाधिज्य विकाश प्रमुख)

पद्मभूषण डॉ. वसंतरावदादा पाटील महाविद्यालय, तासगांव (जि. सांगली.)

WHATSAPP GROUP LINK

https://chat.whatsapp.com/D9pAq6eErSG2DwO8yfyZ1C

6/2021	(4) WhatsApp		
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	8/8/2021		
- 3	Messages are end-to-end encrypted. No one outside of this chat, not even WhatsApp, can read to them. Click to learn more.	or listen	
	You created group "REMEDIAL COACHING B.COM.I"		
	+91 74997 78990 joined via an invite link		
	+91 95618 70473 joined via an invite link		
	+91 77098-89308 joined via an invite link		
	+91 77096 40922 joined via an invite link		
51	+91 93221 25651 joined via an invite link		
	+91 75594 70485 joined via an invite link		
	+91 93221 66318 joined via an invite link		
	+91 96231 43502 joined via an invite link		
	+91 84594 67422 joined via an invite link		
	+91 96990 52546 joined via an invite link		
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	+91 90214 17532 joined via an invite link		
	+91 74209 89385 joined via an invite link		
	+91 79722 98866 joined via an invite link		
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B. Com. (CBCS Pattern) Part-T (Semester I) Financial Accounting Paper I

Core Course

Introduce from June-2018-19

Credits : 4

Course Inputs ;

Unit L: Basic Accounting Concepts and Conventions,	Accounting Process,
Accounting Standards-Need & Procedure, Concept of IERS	(15 flows)
Huit II : Amalgamation of Partnership Firms	(15 Hours)
Ensi III - Consignment Accounts-Important Terms and Acces	nting in the books of
Consignor and Consignee	(15 Hours)
Unit IV . Accounts of Professionals -preparation of Rece	ipts and Expenditure

Unit Ty⁻¹ secourts of Professional —preparation of Receipts and Expenditure Account and Balance sheet of Medical Practioners and Professional Accountants. (15 Bours)

PADMABHUSHAN DR VASANTRAODADA PATIL

MAHAVIDYALAYA, TASGAON

DEPARTMENT OF COMMERCE

REMEDIAL COACHING 2020-21

B.COM.I

FINANCIAL ACCOUNTING - I

TIME TABLE 2020-21

Time	Name of Teacher		Date					
9:30a m to		8.08. 2021	9.08. 2021	10.08. 2021	11.08 .2021	12.08.2021	13.08. 2021	
11:00	Dr. Sonawal e A.G.	Basic Accountin g Concepts		Amalgam ation of Partnersh ip Firm		Consignment Accounts		
	Mr. Patil G.R.		Accountin g Process & Standards		Amal gama tion of Part ners hip Firm		Consignment Accounts	

• Practice Exam (14.08.2021)

Dr. Amol Sonawale HEAD Department of Commerce P.D.V.P.College,Tasgaon.

NIMONE

Dr. Milind Hujare Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)

STUDY MATERIAL

PADMABHUSHAN DR VASANTRAODADA PATIL MAHAVIDYALAYA.

TASGAON

DEPARTMENT OF COMMERCE

REMEDIAL COACHING 2020-21

B.COM.I

FINANCIAL ACCOUNTING -1

STUDY MATERIAL

 Anticipate no profit but provide for all possible losses while recording business transactions.

A) Conservatism C) Consistency B) Full DisclosureD) Materiality Convention

2) IASC means

A) International Accounting Standards Committee

B) Internal Accounting Standards Committee

C) Intentional Accounting Standards Committee

D) None of the above

3) The determination of expenses for an accounting period is based on the principles of -

A) Objectivity C) Matching B) Materiality D) Periodicity

4) A business is considered to be having an indefinite life according to

A) Accounting period concept
 C) Going concern concept

B) Cost concept
 D) Dual aspect concept

5) IFRS means

A) International Financial Reporting Standards

- B) Internal Financial Reporting Standards
- C) Intentional Accounting Financial Reporting Standards

D) None of the above

6) Depreciation accounting is a

A) AS-4 C) AS-6 B) AS - 5 D) AS - 7 7) Retirement benefits is a

	B) AS - 15
A) AS - 14	D) AS -17
C) AS - 16	

8) ASB established in

	B) 1977
A) 1978	D) 1974
C) 1973	10 Control of the second se

9) International Accounting Standards Committee came into existences

TV TV DATE:	B) 1977
A) 1978	D) 1974
C) 1973	and the second

10) Amalgamation is a

A) AS - 14 C) AS - 17

11) In amalgamation -

A) At least two companies are involved
 C) Only two companies are involved

B) At least one companies are involved
 D) None of the above

12) If goodwill account is not to be maintained in the books of new firm, the amountof goodwill is debited to all partners' capital account in their –

A) Old profit & loss ratio
 C) Old partners capital ratio

B) New profit & loss ratio
 D) New partners capital ratio

B) AS - 15

D) AS -18

13) If any assets not taken over by new firm, it is distributed to both partners in their

A) Old profit & loss ratio
 C) Old partners capital ratio

B) New profit & loss ratio
 D) New partners' capital ratio

14) If goodwill account is written off in the books of new firm then total amountof goodwill is debited to -

A) Revaluation A/c C) Cash / bank account B) Combined partners capital Account D) New firm account

15) Reduction in any liabilities

a. Del credere commission

C) Normal commission

B) Special commission D) Gross commission

80.- Goods sent on consignment account is -

a. Nominal account

B) Real account

C) Personal account

D) Representative personal account

81.- If the loss of discount is treated as a financial loss -

- a. It is not charged to consignment account
- b. It is charged to consignment account
- c. It is charged goods sent to consignment account
- d. None of the above

82. If Del-credere commission is given to the consignee, regarding bad debts -

- a. No entry is to be passed by the consignor
- b. Entry is to be passed by the consignor
- c. Entry is to be passed to the goods sent to consignment
- d. No Entry is to be passed to the goods sent to consignment

83. - Non-recurring expenses of consignee is considered in calculation of abnormal loss -

A) When goods are under the custody of consignce

- B) When goods are under the custody of consignor C) When goods are not under the custody of consignee
- D) None of the above

84. In order to introduce a new product in the market an additional commission is given to the consignce.

> a. Del credere commission C) Gross commission

B) Special commission D) Over- riding commission

85. - When abnormal loss of goods, if goods are insured and insurances company paid the amount of claim -

A) Cash /bank account is credited C) Consignment account is debited

B) Insurances claim is credited D) Abnormal loss account is debited

TOLUHAUSE

Dr. Amol Sonawale HOD, Complex Dourtment Department of Commerce P.D.V.P.College, Tasgaon.

Millind Hujare De Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)

Dr. Alka Inamdar IQAC Co-Ordinator, PDVP Mahavidyalaya, Tasgaon.

Practice Examination Result

Sr. No.	FULL NAME	Marks Out of 50		
1	Sahil Anil Patil	38		
2	Sarade Nikita Ajit	40		
3	Rutuja Sachin Jamadade	38		
4	4 Kale Tejaswini Dhanaji			
5	5 Pranav Pradip Patil			
6	6 Gurav Samiksha Sandip			
7	Sayali Subhash Patil	36		
8	Kamble Prathmesh Arvind	38		
9	Prajwal Ajay Kadam	40		
10	Patil Sanket Adhikrao	38		
11	Dattatray Tukaram Sapkal	36		
12	Sakshi Satish Kshirsagar	38		
13	Swapnil Somshekhar Padsalmani	34		
14	Suraj Hari Patil	40		
15	Patil Radhika Girish	38		
16 Rushikesh Vijay Jamdade		38		
17 Amol Ananda Salunkhe		40		
18 Savali Sudam Mohite		32		
19	Mohite Prajakta Dilip	32		
20	Pratik Dadaso Rajmane	42		
21	Ghodake Sanket Sanjay	44		
22	Aishwarya Maruti Chavan	38		
23 Keshav Dipak Mane		40		
24	Nikita Vijay Patil	36		
25 Suraj Jagannath Bhosale		38		
26Ankita Balu Kamble		38		
27	Prajwal Vinayak Kumbhar	40		
28	Patil Priyanka Ganesh	36		
29	Aditi Sachin Patil	40		
30	Sandip Bhagavan Salunkhe	40		
31	Vaishali Anil Mali	40		
32	Pawar Suraj Nivas	36		
33	Shinde Snehal Vijay	40		
34	Jagatap Tanuja Kisan	36		
35	Anisha Tanaji Dubal	40		
36	Sourabh Jagannath Patil	32		
37	Pranali Ananda Mali	36		
38	Bhagyshri Shivaji Nikam	38		
39	Adarsh Anandrao Patil	44		
40	Neha Mahady Koli	40		

41	41 Patil Amruta Balaso			
42	Patil Dipali Sanjay	38		
43	Sakshi Anil Shinde	38		
44	44 Sahil Ismail Mulani			
45	45 Tejashri Raghunath Budhavale			
46	46 Pradnya Suresh Kamble			
47				
48	Akanksha Kuber Patil	36		
49	Sandhyarani Ramachandra Kumbhar.	34		
50				
51	51 Nikita Shankar Thite			
52	52 Madhugandha Pradip More			
53	53 Pratiksha Arjun Sutar			
54	54 Patil Amruta Adhikrao			
55	55 Yogesh Shivaji Shinde			
56	56 Rajan Kiran Adake			
57	57 Sagar Balasaheb Wagh			
58	58 Vanita Sushant Thokale			
59	More Pratiksha Pandurang	42		
60	Shirote Pooja Rajendra	36		
61	Shridhar Dattatray Patil	40		
62	Sakshi Kashinath Kumbhar	40		
63	Ajay Ramesh Shinde	24		
64	Chavan Sujata Ashok	36		
65	Chavan Swapnil Sambhaji	40		
66	Gavali Saurabh Santosh	36		

REPORT

The online remedial coaching class conducted by the Commerce Department from 8th August 2021 to 13th August 2021 was successfully completed. Out of 91 students who participated in this, 66 students appeared for the practice exam. This class provided the students with in-depth information in the field of Financial Accounting. This will definitely benefit them for the university exams. Hon. Principal, Dr. Milind Hujare's guidance helped to complete this remedial coaching class. Mr. Gorknath Patil guided the students for this course.

Dr. Alka Inamdar IOAC & NAAC Coordinator, PD VP Mahavidyalaya, Tasgaon.

Dr. Amol Sonawale HOD. Complete Dourtment Department of Commerce P.D.V.P.College,Tasgaon.

TUMANUE Dr. Millind Hujare

1

Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon. (Sangli)





"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. Bapuji Salunkhe

Swami Vivekanand Shikshan Sanstha Kolhapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, Sangli-416412, (MS) India

Report on



Research Convention

19th & 20th December 2018





Research Committee – 2019-20

"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharashi Dr. BapujiSalunkhe

Swami Vivekanand Shikshan Sanstha Kolhapur

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, Sangli-416412, (MS) India



VASANT AVISHKAR

≻ Event	: Research computation
> Date	: 19 th J 20 th December 2018
> Organizer	: PDVP College Tasgaon
> venue	: College Campus

PARTICIPANT

Participant	Male	Female	Total	
Students	78	136	214	
Faculty	42	06	48	
			262	

Research is an outcome basically of the innovative minds in the modern era with the support of well-equipped laboratories and such other infrastructure. If the same is made available by the educational institution at right ages, It will not only stimulate the activities

PDVP Mahavidyalaya, Tasgaon

but will help to identify the student to be groomed further as acclaimed researchers in their respective field.

On this basis, every year our college was organizing the "Vasant Avishkar" research computation to initiate the scientific attitude in students and provide the space to student to express their research ideas.

In this year "Vasant Avishkar" research poster computation was organized on 19th and 20th December 2018 in college campus. For the inaugural function we invite as a chief guest to Dr. S. T. Salunkhe Sir, Principal, A.S.C. College, Ramanand Nagar. During his speech in said that, right opportunity when made available at the ground level leads to forming such a young research group which can be molded in desire direction by motivating them by their teachers.

INAUGURAL FUNCTION



Principal Dr. R. R. Kumbhar sir on Inaugural function



Chief Guest Dr. S. T. Salunkhe sir delivered speech on inaugural function



Students and staff on Inaugural function



Introductory speech by co-ordinator Dr. Ajay N. Ambhore on Inaugural function

PDVP Mahavidyalaya, Tasgaon

Page 3

Research Committee - 2019-20

Principal Dr. R. R. Kumbhar sir is on precedential chair of the program. In his speech hi said that "Vasant Avishkar" is an interclass computation for the entry of University organized "Avishkar" research computation. Research is not the limited quantity for the university level. But it can be start from college level. The introductory speech was delivered by the program co-ordinator Dr. Ajay N. Ambhore.



Vote of thanks by Dr. T. K. Badame Sir



Registration desk



Inauguration of poster presentation



Examiners of 'Vasant Avishkar'

For this research poster presentation computation total 214 students of the college were participate and presented there invention in front of the examiner. College allotted total 18 examiners to examine the research invention for six categories in first day and 12 examiners for the second day.



Chief Guest and Principal observing the project in the computation



Examiners examine the research projects

PDVP Mahavidyalaya, Tasgaon



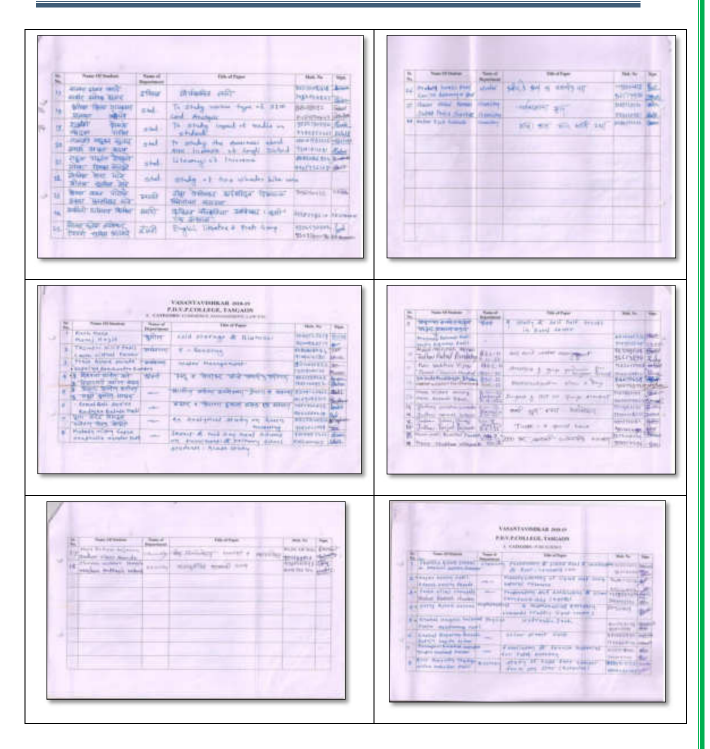
Examiners examine the research projects

Finally at evening all the examiners handover the result towards our Principal ant it was declared to students in the evening of the forest day. The selected students again represent their research project on second day from which final 12 students from each category were selected wich then participate in district level "Avishkar" computation organized by Shivaji University, Kolhapur.

REGISTRATION

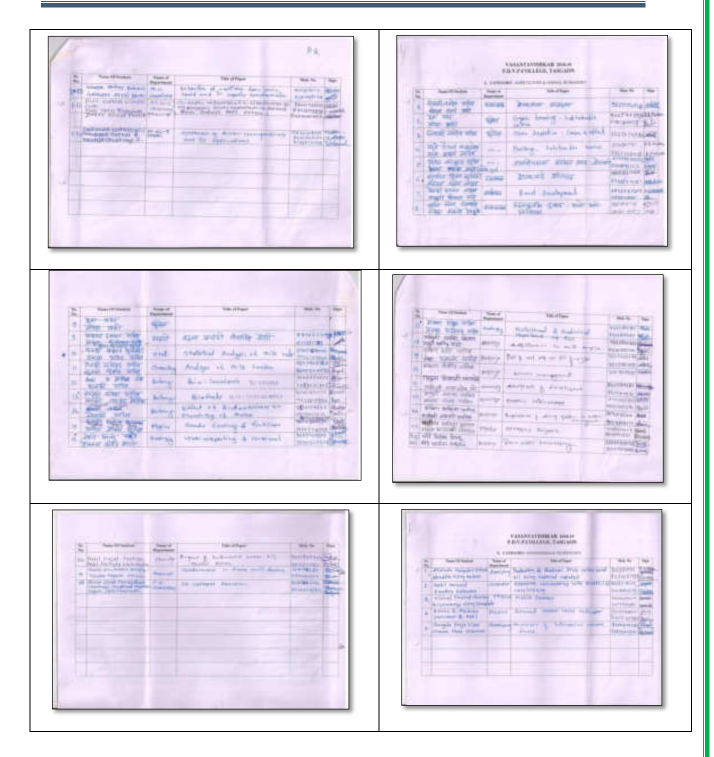
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Research Committee – 2019-20

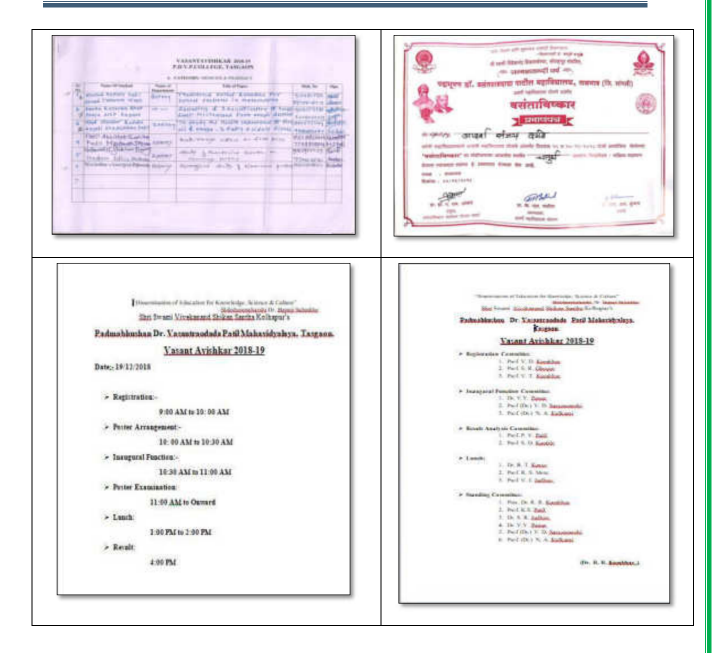


Page 6

Research Committee – 2019-20



Research Committee - 2019-20



- AEMM

Dr. Ajay N. Ambhore (Coordinator)

malloway Prin. Dr. Milind S. Hujare Principal Padinabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon (Sangli),

PDVP Mahavidyalaya, Tasgaon

Page 8



'Dissemination of Education through Knowledge, Science and Culture'-Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

PADMABHUSHAN Dr. VASANTRAODADA PATIL MAHAVIDYALAYA, TASGAON Tal. Tasgaon, Dist.: Sangli.

DEPARTMET OF COMMERCE

<mark>2018-19</mark>

Report on

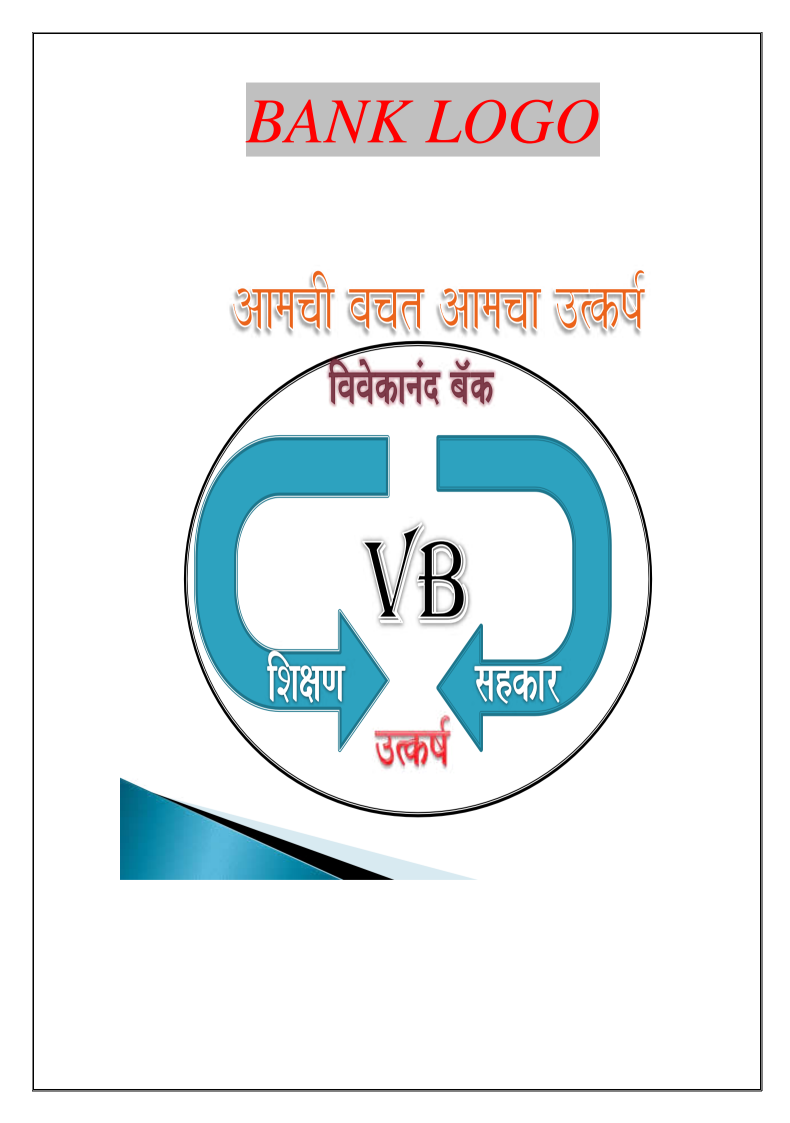
VIVEKANAND BANK





- To develop savings and banking habits among the students.
- To give the practical knowledge of banking sector and it's functioning.
- > To create the awareness of functioning of bank.
- > To spread financial literacy among the students.

ACTIVITY	STUDENTS BANK
DEPARTMENT	COMMERCE
MEMBER	<i>TOTAL : 426</i>
	MALE : 167 FEMALE : 259

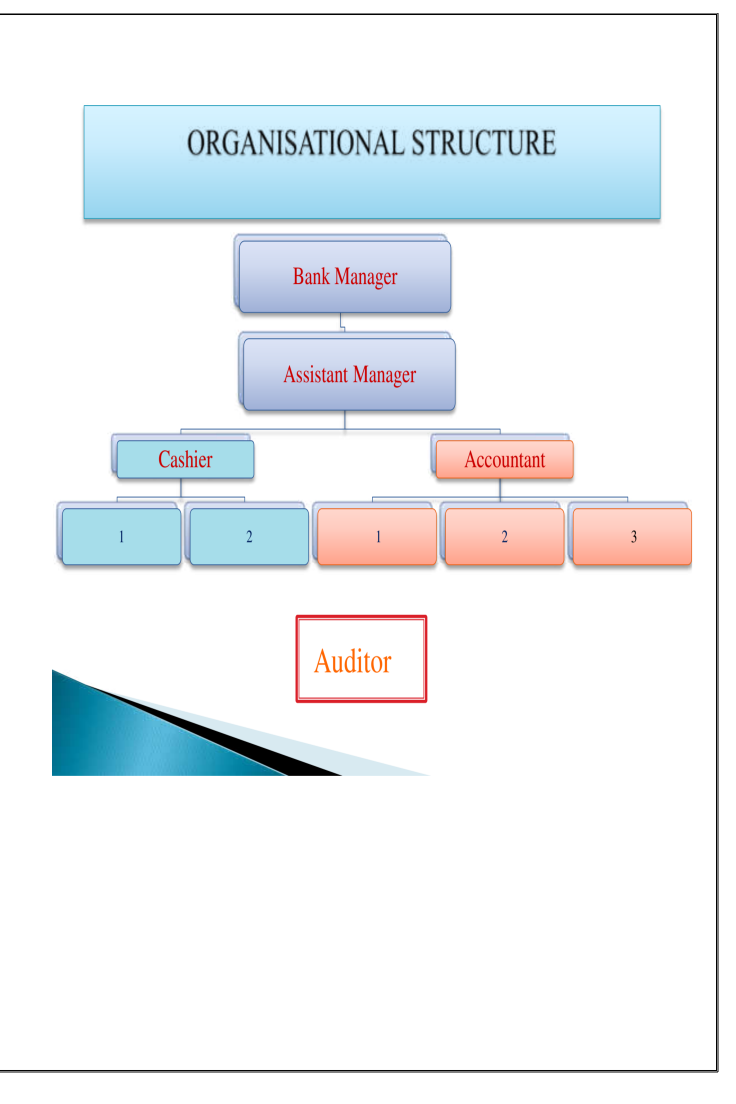


SELECTION PROCEDURE



RULES

- It is mandatory for the members of the bank to deposit minimum Rs. 10 per month.
- The members who want to deposit the amount more than Rs. 10 are allowed to do it.
- The total deposit and the interest on the total amount will be refundable only when he/she completes his education.
- The membership once accepted will not be canceled till he/she leaves the college.
- Loan will be sanctioned only for educational purposes.
- All the rights of sanctioning the loan are reserved with the bank authorities.
- The rules and regulations made by the bank authorities will be mandatory to all the members.



FINANCIAL POSITION

Sr. No.	Particulars	Amount (Rs.)
1	Members	426
2	Deposits	40,300
3	Loans	6,250
4	Deposits Refund	15,739
	Balance	24,561

ADVERTISEMENT

At Vivekanand Bank 02.07.2018

Scheme by the Department of Commerce

Padmabhushan Vasantraodada Patil Mahavidyalaya, Tasgaon

Sr. No.	Post	Vacancies	Qualifications
1	Manager	01	B. Com.III
2	Cashier	01	B. Com. 11 / 111
3	Auditor	01	B. Com. 11/111
4	Clerk	01	B. Com. I/II
5	Peon	01	B. Com. I/II/III
	Total	05	

Required Following Posts

- Application forms are available at Department of Commerce.
- Applications should be submitted up to 12.07.2018 (time 11.00am.)
- · Only prescribed forms will be considered
- · One candidate can apply for one post only
- Written examination will be held on Saturday, 14.07.2018 at 11.00am. (Venue: B.Com.-I Class room)
- For the post No. 1,2and 3 interviews will be held on Monday, 18,07.2018 at 11.00am. (Venue: B.Com. III class room) for the qualified candidates.
- List of the selected candidates will be published on notice board. (Wednesday 18.07.2018 at 10.30am.)

Prof. M.D. Patil

Department of Commerce

(Dr. R. R. Kumbhar) Principal Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon, (Sangli)

विवेकानंद बॅक Vivekanand Bank

Notice for Meeting

Date : 03.07.2018

All the scheme members of Vivekand Bank hereby informed that there is meeting arranged on Thursday, 05th July 2018 at 11.30 am. You are requested to attend it.

Agenda:

- 1. To discuss about the scheme of Vivekand Bank
- 2. To make rules and regulations
- 3. To discuss on requirement of required posts
- 4. About opening ceremony
- 5. To visit and discuss with Branch Manger of Bank Tasgaon.
- 6. Spot issues

(Prof. M.D. Patil) HEAD lepartment of Commerce NV PCollege, Tasgaon.

Members:

1. Prof. Khanuja P.M. Phonja 2. Mr. Patil G.R. S 3. Miss. Raut S.M. Aut.

Department of Commerce

विवेकानंद बॅक Vivekanand Bank

Sr.No	Post	Seat No.	Marks	Remark for Interview
01	Manager	01	08	Disqualified
	manager	02	18	Qualified
		03	16	Qualified
02	Cashier	17	06	Disqualified
		06	16	Qualified
		12	18	Qualified
		16	16	Qualified
		07	04	Disqualified
		22	14	Qualified
03	Auditor	08	14	Qualified
1		09	14	Qualified
		10	12	Disqualified
		11	06	Disqualified
		13	14	Qualified
		9	04	Disqualified
04	Clerk	04	14	Qualified
	and the second se	05	14	Qualified

Written Test Result Sheet Date: 18 July 2018

• For the post No. 1,2 and 3 interviews will be held on Saturday, 18.07.2018 at 11.00am. (Venue: B.Com. III class room) for the qualified candidates.

12 mm

Prof. M.D. Patil Coordinator HEAD Ionariment of Commerce PD.V.P.College,Tasgaon.

Department of Commerce

विवेकानंद बॅक Vivekanand Bank

Sr.No	Post	Seat No.	Marks	Remark for Interview
01	Manager	01	08	Disqualified
		02	18	Qualified
		03	16	Qualified
02	Cashier	17	06	Disqualified
		06	16	Qualified
		12	18	Qualified
		16	16	Qualified
		07	04	Disqualified
		22	14	Qualified
03	Auditor	08	14	Qualified
		09	14	Qualified
		10	12	Disqualified
		11	06	Disqualified
		13	14	Qualified
		9	04	Disqualified
04	Clerk	04	14	Qualified
41(41)	Contraction of the second	05	14	Qualified

Written Test Result Sheet Date: 18 July 2018

• For the post No. 1,2 and 3 interviews will be held on Saturday, 18.07.2018 at 11.00am. (Venue: B.Com. III class room) for the qualified candidates.

11tum

Prof. M.D. Patil Coordinator HEAD Innartment of Commerce P.D.V.P.College,Tasgaon.

Padmabhushan Dr. Vasantraodada Patil Mahavidyalaya, Tasgaon

Department of Commerce

विवेकानंद बॅक Vivekanand Bank

List of Selected Candidate Date: 19 July 2018

CONGRATULATION

Sr.no	Post	Seat No.	Name
1	Manager	02	Miss. Patil Pranali Dilip
2	Assist. Manager	03	Mr. Mali Shubham Sunil
3	Cashier	16	Mr. Patil Shubham Sadashiv
5	Auditor	13	Miss, Surve Komal Bali
6	Clerk	05	Miss. Mulani Reshma Lalaso

Note :-

All the selected candidate here by informed that there is meeting held at department of commerce on today dated 22.07.2018 at 12.00 p.m. Attendance is compulsory.

Prof. M. D. Patil HEAD Tepartment of Commerce TD.V.P College, Tasgaon. (Dr. R. R. Kumbhar) Principal Padmabhushan Dr. Vasantraodada Pati Mahavidyalaya, Tasgaon, (Sangli)

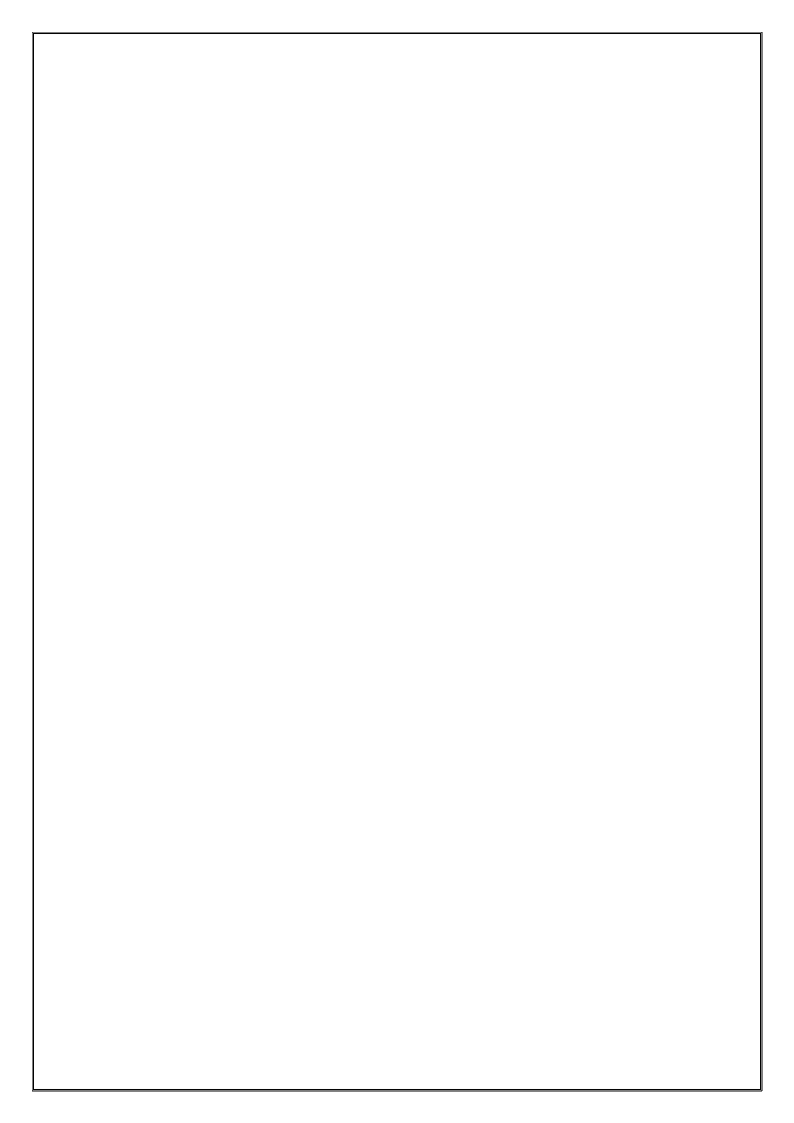
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DEPOSIT SLIP

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Mr. M.D. Patil - HEAD -Department of Commerce P.D.V.P.College, Tasgaon./



Dr. A.G. Sonawale Assit. Professor Department of Commerce P.D.V.P. Mahavidyalaya, Tasgaon Dist. - Sangli.

To,

The Principal,

P.D.V.P. Mahavidyalaya, Tasgaon

Dist. - Sangli.

Subject : About Completion of syllabus of the first term for Academic year 2020-21

Respected Sir,

With reference to the above mentioned subject, I am very glad to report you that the syllabus allotted me for the Academic year 2020-21 (Commerce) are completed **Online Mode (Zoom & Google Meet Platforms).** The details are as follow:

Sr. No.	Class	Name of Paper	Remark
1	B.Com – I	Financial Accountancy &	Completed
2	B.Com-1	Insurance	Completed
3	B.Com – II	Corporate Accounting	Completed
4	B.Com – III	Adv. Accountancy Paper 1	Completed
5	B.Com – III	Adv. Accountancy Paper II	Completed

Thanking You,

Yours faithfully,

(Dr. A.G. Sonawale) HEAD partment of Commerce P.D.V.P.College,Tasgaon.

Mr.Patil G. R.

Assistant Professor

Department of Commerce

P.D.V.P.Mahavidyalaya, Tasgaon

Dist.Sangli.

To,

The Principal,

P.D.V.P. Mahavidyalaya, Tasgaon

Dist.- Sangli.

Subject: About Completion of syllabus of the first term for Academic year 2020-21.

Respected Sir,

With reference to the above mentioned subject, I am very glad to report you that the syllabus allotted me for the Academic year 2020-21 (Commerce) are completed **Online Mode (Zoom & Google Meet Platforms).** The details are as follow:

Sr. No.	Class	Name of Paper	Remark
1	B.Com – I	Financial Accountancy	Completed
1	B.Com – I	Principles of Marketing	Completed
2	B.Com – II	Corporate Accounting	Completed
3	B.Com – III	Advanced Cost Account Paper - II	Completed
4	B.Com- III	Cooperative Development	Completed

Thanking You,

(Dr. A.G.Sonawale) HEAD Prtment of Commerce F.....V.P.College,Tasgaon. Yours faithfully,

(Patil G. R.)

Miss. Kamble K. H. Assistant Professor Department of Commerce P.D.V.P.Mahavidyalaya, Tasgaon Dist.-Sangli.

To,

The Principal,

P.D.V.P. Mahavidyalaya, Tasgaon

Dist. - Sangli.

Subject: About Completion of syllabus of the first term for Academic year 2020-21.

Respected Sir,

With reference to the above mentioned subject, I am very glad to report you that the syllabus allotted me for the Academic year 2020-21 (Commerce) are completed **Online Mode (Zoom & Google Meet Platforms).** The details are as follow:

Sr. No.	Class	Name of Paper	Remark
1	B.Com – I	Principles of Business Management	Completed
2	B.Com – II	Fundamental of Entrepreneurship	Completed
3	B.Com – III	Modern Management Practices	Completed

Thanking You,

(Dr. A.G.Sonawale)

(Dr. A.G.Senawale) HEAD -prortment of Commerce -p.V.P.College,Tasgaon. Yours faithfully,

KHKamble (Kamble K. H.)

Mr.Patil S. M.

Assistant Professor

Department of Commerce

P.D.V.P.Mahavidyalaya, Tasgaon

Dist. - Sangli.

To,

The Principal,

P.D.V.P. Mahavidyalaya, Tasgaon

Dist. - Sangli.

Subject : About Completion of syllabus of the first term for Academic year 2020-21

Respected Sir,

With reference to the above mentioned subject, I am very glad to report you that the syllabus allotted me for the Academic year 2020-21 (Commerce) are completed **Online Mode (Zoom & Google Meet Platforms).** The details are as follow:

Sr. No.	Class	Name of Paper	Remark
1	B.Com – III	Advanced Costing Paper I	Completed
3	B.Com - III	Business Regulatory Framework	Completed

Thanking You,

(Dr. A.G.Sonawale) HEAD Department of Commerce P.D.V.P.College,Tasgaon.

(Patil S. M.)

Shri. J.A. Yadav Associate Professor & Head Department of Economics P.D.V.P.Mahavidyalaya, Tasgaon Dist.-Sangli

To, The Principal, P.D.V.P. Mahavidyalaya, Tasgaon Dist. - Sangli

Subject: About Completion of syllabus of the first term for Academic year 2019-2020

Respected Sir,

With reference to the above mentioned subject, I am very glad to report you that the syllabus allotted to me for the Academic year 2019-2020 (Economics) are completed within the given period. The details are as follow:

Sr. No.	Class	Semester	Name of Paper	Remark
1	B.A. I	I	Indian Economy-I	Completed
2	B.A. 11	ш	Principles of Co-operation	Completed
3	B.A. III	v	Principles of Micro Economics- I	Completed
4	B.Com-II	ш	Money and Financial System I	Completed
5	B.Com-III	v	Business Environment (Indian Economic Environment)-I	Completed

Thanking You.

HCI

(Shri. J.A. Yadav) HEAD Department of Economics P.D.V.P.College,Tasgaon.

el (Shri. J.A. Yadav)

Shri. J.A. Yadav Associate Professor & Head Department of Economics P.D.V.P.Mahavidyalaya, Tasgaon Dist.-Sangli

To, The Principal, P.D.V.P. Mahavidyalaya, Tasgaon Dist. - Sangli

Subject: About Completion of syllabus of the first term for Academic year 2019-2020

Respected Sir,

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Sr. No.	Class	Semester	Name of Paper	Remark
1	B.A. I	П	Indian Economy-I	Completed
2	B.A. II	IV	Principles of Co-operation	Completed
3	B.A. III	VI	Principles of Micro Economics- I	Completed
4	B.Com-II	IV	Money and Financial System I	Completed
5	B.Com-III	VI	Business Environment (Indian Economic Environment)-I	Completed

Thanking You.

(Shri. J.A. Yadav) HEAD Department of Economics P.D.V.P.College,Tasgaon.

Yours faithfully, HOL (Shri. J.A. Yadav)

Dr. Bandu J ayshing Kadam Assistant Profesoor Department of Economics P.D.V.P.Mahavidyalaya, Tasgaon Dist.-Sangli

To, The Principal, P.D.V.P. Mahavidyalaya, Tasgaon Dist. - Sangli

Subject: About Completion of syllabus of the first term for Academic year 2019-2020

Respected Sir,

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Sr. No.	Class	Semester	Name of Paper	Remark
2	B.A. II	ш	Money and Banking	Completed
2	B.A. III	v	History of Economic Thoughts- I	Completed
3	B.A. III	v	International Economics- I	Completed
4	B.Com-I	I	Micro Economics I	Completed
5	B.Com-II	ш	Macro Economics I	Completed

Thanking You.

(Shri. J.A. Yadav) HEAD Department of Economics P.D.V.P.College,Tasgaon.

m (Dr. Bandu Jayshing Kadam)

Dr. Bandu J ayshing Kadam Assistant Profesoor Department of Economics P.D.V.P.Mahavidyalaya, Tasgaon Dist.-Sangli

To, The Principal, P.D.V.P. Mahavidyalaya, Tasgaon Dist. - Sangli

Subject: About Completion of syllabus of the first term for Academic year 2019-2020

Respected Sir,

With reference to the above mentioned subject, I am very glad to report you that the syllabus allotted to me for the Academic year 2019-2020 (Economics) are completed within the given period. The details are as follow:

Sr. No.	Class	Semester	Name of Paper	Remark
2	B.A. II	IV	Banks and Financial Markets	Completed
2	B.A. III	VI	History of Economic Thoughts- II	Completed
3	B.A. III	VI	International Economics- II	Completed
4	B.Com-I	1	Micro Economics II	Completed
5	B.Com-II	v	Macro Economics II	Completed

Thanking You.

(Shri. J.A. Yadav) HEAD Department of Economics P.D.V.P.College,Tasgaon.

(Dr. Bandu Jayshing Kadam)

Dr. K.N. Patil Assistant Profesoor Department of Economics P.D.V.P.Mahavidyalaya, Tasgaon Dist.-Sangli

To, The Principal, P.D.V.P. Mahavidyalaya, Tasgaon Dist. – Sangli

Subject: About Completion of syllabus of the first term for Academic year 2019-2020

Respected Sir,

With reference to the above mentioned subject, I am very glad to report you that the syllabus allotted to me for the Academic year 2019-2020 (Economics) are completed within the given period. The details are as follow:

Sr. No.	Class	Semester	Name of Paper	Remark
1	B.AI	I	Indian Economy-I	Completed
2	B.A. II	Ш	Macro Economics -I	Completed
3	B.A. III	v	Research Methodology in Economics- I	Completed
4	B.A. III	v	Economics of Development	Completed
5	B.Com-I	I	Micro Economics I	Completed
6	B.Com-II	ш	Money and Financial System I	Completed

Thanking You.

(Shri. J.A. Yadav) HEAD Department of Economics P.D.V.P.College,Tasgaon.

Yours faithfully, (Dr. K.N. Patil)

Dr. K.N. Patil Assistant Profesoor Department of Economics P.D.V.P.Mahavidyalaya, Tasgaon Dist.-Sangli

To, The Principal, P.D.V.P. Mahavidyalaya, Tasgaon Dist. – Sangli

Subject: About Completion of syllabus of the first term for Academic year 2019-2020

Respected Sir,

With reference to the above mentioned subject, I am very glad to report you that the syllabus allotted to me for the Academic year 2019-2020 (Economics) are completed within the given period. The details are as follow:

Sr. No.	Class	Semester	Name of Paper	Remark
1	B.AI	п	Indian Economy-I	Completed
2	B.A. II	IV	Macro Economics -I	Completed
3	B.A. III	VI	Research Methodology in Economics- I	Completed
4	B.A. III	VI	Economics of Development	Completed
5	B.Com-I	п	Micro Economics I	Completed
6	B.Com-II	IV	Money and Financial System I	Completed

Thanking You.

(Shri. J.A. Yadav) HEAD Department of Economics P.D.V.P.College,Tasgaon.

(Dr. K.N. Patil)

Mr. Prabhakar V. Patil Department of Mathematics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal,

P.D.V.P. Mahavidyalaya, Tasgaon,

Dist-Sangli.

Sub: Syllabus Completion Report......

Respected Sir,

I have completed the syllabus assigned to me during academic year 2019-20 of B.Sc.I, B.Sc.II, B.Sc.III of the subject Mathematics in the stipulated period.

1st Term:

Class	Paper no.	Syllabus Completed
B.Sc.I	Paper II	Calculus (Unit 2)
	Practical Paper I	CCPM 1
B.Sc.II	Paper V	Real Analysis I (Unit i)
B.Sc.III	Paper IX	Real Analysis
	Practical Paper VII	CCPM VII (Project, Viva, Tour)

2nd Term:

Paper no.	Syllabus Completed
Paper IV	Partial Differential equations (Unit 2)
Practical Paper I	CCPM 1
Paper VII	Real Analysis II (Unit 2)
Paper XIII	Metric Space
Practical Paper VII	CCPM VII (Project, Viva, Tour)
	Paper IV Practical Paper I Paper VII Paper XIII Paper XIII

Thanking You,

Gene

Cepartment OF MATH: P. D. V. P. Mahavidyalays TASGAON (Sangli)

(M V.Patil)

Mr. Ajay H. Tarange Department of Mathematics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal,

P.D.V.P. Mahavidyalaya, Tasgaon,

Dist- Sangli.

Sub: Syllabus Completion Report......

Respected Sir,

I have completed the syllabus assigned to me during academic year 2019-20 of B.Sc.I, B.Sc.II, B.Sc.III of the subject Mathematics in the stipulated period.

1st Term:

Class	Paper no.	Syllabus Completed
B.Sc.I	Paper II	Calculus (Unit I)
B.Sc.II	Paper VI	Algebra I
	Practical Paper III	CCPM III
B.Sc.III	Paper X	Modern Algebra
	Practical Paper VII	CCPM VI

2nd Term:

Class	Paper no.	Syllabus Completed
B.Sc.I	Paper III	Differential equations (Unit 1)
B.Sc.II	Paper VIII	Algebra II
	Practical Paper III	CCPM III
B.Sc.III	Paper XIV	Linear Algebra
	Practical Paper VII	CCPM VI

Thanking You,

Yours Faithfully,

Fuger

(Mr. Ajay H. Tarange)

P. D. V. P. Mahavidyalays TASGAON (Sangli)

Miss. P. D. Jirage Department of Mathematics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal,

P.D.V.P. Mahavidyalaya, Tasgaon,

Dist- Sangli.

Sub: Syllabus Completion Report......

Respected Sir,

I have completed the syllabus assigned to me during academic year 2019-20 of B.Sc.I, B.Sc.II, B.Sc.III of the subject Mathematics in the stipulated period.

1st Term:

Class	Paper no.	Syllabus Completed
B.Sc.I	Paper I	Differential Calculus (Unit I)
B.Sc.II	Paper V	Real Analysis I (unit II)
	Practical Paper II	ССРМ ІІ
B.Sc.III	Paper IX	Real Analysis (unit II)
	Practical Paper VI	CCPM VI

2nd Term:

Class	Paper no.	Syllabus Completed
B.Sc.I	Paper III	Differential equations (Unit 2)
B.Sc.II	Paper VII	Real Analysis II (unit I)
	Practical Paper II	ССРМ ІІ
B.Sc.III	Paper XIII	Metric Space (unit II)
olocini	Practical Paper VI	CCPM VI

Thanking You,

Yours Faithfully,

Firangapd

(Miss. P. D.Jirage)

Separation OF MATHS

P. D. V. P. Mahavidyalays TASGAON (Sangli'

Miss. S. A. Mane Department of Mathematics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal,

P.D.V.P. Mahavidyalaya, Tasgaon,

Dist- Sangli.

Sub: Syllabus Completion Report......

Respected Sir,

I have completed the syllabus assigned to me during academic year 2019-20 of B.Sc.I, B.Sc.II, B.Sc.III of the subject Mathematics in the stipulated period.

1st Term:

Class	Paper no.	Syllabus Completed
B.Sc.I	Panard	, and a completed
	Paper I	Differential Calculus (Unit II)
B.Sc.II	Paper V	Algebra I (unit II)
B.Sc.III	Paper XI	Partial Differential equation
0.30.111	Practical Paper V	
		CCPM V

2nd Term:

Class	Paper no.	Syllabus Completed
B.Sc.I	Paper III	Higher Order Differential equations
B.Sc.III	Paper XIII	(Unit 1) Complex analysis
	Practical Paper V	CCPM V

Thanking You,

Yours Faithfully,

SAmane

(Miss. S. A. Mane)

Constant OF MATHE

Miss. B. B. Patil Department of Mathematics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal,

P.D.V.P. Mahavidyalaya, Tasgaon,

Dist- Sangli.

Sub: Syllabus Completion Report......

Respected Sir,

I have completed the syllabus assigned to me during academic year 2019-20 of B.Sc.I, B.Sc.II, B.Sc.III of the subject Mathematics in the stipulated period.

Class	Paper no.	Syllabus Completed
3.Sc.III	Paper XII	Numerical Methods I
	Practical Paper IV	CCPM IV
erm:		CCPINITV

Class	Paper no.	6
		Syllabus Completed
3.Sc.III	Paper XIII	Numerical Methods I
	Practical Paper IV	CCPM IV
nking You		CONTRACT

manking You,

Yours Faithfully, (Miss. B. B. Patil)

Separtment OF MATH: P. D. V. P. Mahavidyalays TASGAON (Sangli)

Mr.Shankar B.Mane Department of Statistics P.D.V.P. Mahavidyalaya, Tasgaon.

To, The Principal, P.D.V.P. Mahavidyalaya, Tasgaon, Dist- Sangli.

Sub- Syllabus Completion Report.

Respected Sir,

I have completed the syllabus assigned to me during 1st term of academic year 2020-21 of B.Sc I, B.Sc II and B.Sc III of the subject Statistics in the stipulated period.

Class	Paper No.	Syllabus Completed
B.Sc.I	Paper II	Elementary Probability Distribution
	Paper-V	Probability Distribution I
B.Sc.II	Practical Paper II	Batch A4 (9 Practical's) Batch A5 (9 Practical's)
	Faper-All Managen	R-Programming and Quality Management
B.Sc.III	Practical Paper IV	Batch-I Batch -II

Thanking you,

Department of Statistics, Padmabhushan Dr. Vasantraodada Pati: Mahavidyalaya Tasgaon, Dist. Sarigli Yours faithfully,

Smane

(Mr.Shankar B.Mane)

Miss Pragati S. Jadhav Department of Statistics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal, P.D.V.P. Mahavidyalaya, Tasgaon Dist- Sangli.

Sub- Syllabus Completion Report.

Respected Sir,

I have completed the syllabus assigned to me during 1st term of academic year 2020-21 of B.Sc. II, B.Sc. III of the subject Statistics in the stipulated period.

Class	Paper No.	Syllabus Completed
B.Sc. II	Paper VI	Statistical Method-I (Theory)
	Practical Paper III	Batch-I (9 Practical's) Batch-II (9 Practical's)
B.Sc. III	Paper XI	Design of Experiments(Theory)
	Practical Paper VI	Batch-I Batch-II

Thanking you,

Department of Statistics, Padmabhushan Dr. Vasantraodada Patr. Mahavidyalaya Tasgaon, Dist. Sangli Yours faithfully,

(Miss P.S.Jadhav)

Miss. Pragati V. Shinde Department of Statistics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal, P.D.V.P. Mahavidyalaya, Tasgaon, Dist- Sangli.

Sub:- Syllabus Completion Report.

Respected Sir,

I have completed the syllabus assigned to me during 1st term of academic year 2020-21 of B.Sc.I, B.Sc III of the subject Statistics in the stipulated period.

Class	Paper No.	Syllabus Completed
-	Practical Paper I Batch A1(6 Practical's	Descriptive Statistics-I
B.Sc.I		Batch A1(6 Practical's) Batch A3(6 Practical's)
B.Sc.III	Paper-X	Statistical Inference-I
	Practical Paper V	Batch-I Batch -II

Thanking you,

Department of Statistics, Padmashushan Dr. Vasantraodada Patit Mahavidyalaya Tasgaon, Dist. Sangli Yours faithfully,

Miss.Pragati V.Shinde)

Miss. S. S. Panari Department of Statistics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal, P.D.V.P. Mahavidyalaya, Tasgaon, Dist- Sangli.

Sub- Syllabus Completion Report.

Respected Sir,

I have completed the syllabus assigned to me during 1st term of academic year 2020-21 of B.Sc. I, B.Com I and B.Com II of the subject Statistics in the stipulated period.

Class	Paper No.	Syllabus Completed
B.Com I	Paper I	Business Mathematics (Theory)
B.Com II	Paper I	Business Statistics (Theory)
B.Sc. I	Practical paper I	Batch-I (9 Practicals)
With L	Paper -I(theory)	Batch -II(9 practicals)

Thanking you,

Department of Statistics, Padmabhushan Dr. Vasantraodada Pati. Mahavidyalaya Tasgaon, Dist. Sangli

Spanan (Miss. S. S. Panari)

Mr.Shankar B.Mane Department of Statistics P.D.V.P. Mahavidyalaya, Tasgaon.

To, The Principal, P.D.V.P. Mahavidyalaya, Tasgaon, Dist- Sangli.

Sub- Syllabus Completion Report.

Respected Sir,

I have completed the syllabus assigned to me during 2nd term of academic year 2020-21 of B.Sc II and B.Sc III of the subject Statistics in the stipulated period.

Class	Paper No.	Syllabus Completed
Paper-VII Probabilit	Probability Distribution II	
D.Sc.II	Practical Paper II Batch A4 (9 Pra	Batch A4 (9 Practical's) Batch A5 (9 Practical's)
B.Sc.III Practical Paper VII	Operations Research	
	Practical Paper VII	Batch-I Batch -II

Thanking you,

Department of Statistics, Padmabhushan Dr. Vasantraodada Pati Mahavidyalaya Tasgaon, Dist. Sangli

Amone (Mr.Shankar B.Mane)

Miss Pragati S. Jadhav Department of Statistics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal, P.D.V.P. Mahavidyalaya, Tasgaon Dist- Sangli.

Sub- Syllabus Completion Report.

Respected Sir,

I have completed the syllabus assigned to me during 2nd term of academic year 2020-21 of B.Sc. II, B.Sc. III of the subject Statistics in the stipulated period.

Class	Paper No.	Syllabus Completed
B.Sc. II	Paper VIII	Statistical Method-II (Theory)
	Practical Paper III	Batch-I (9 Practical's) Batch-II (9 Practical's)
B.Sc. III	Paper XV Practical Paper VI	Sampling Theory(Theory) Batch-I Batch-II

Thanking you,

ad

Department of Statistics, Padmabhushan Dr. Vasantraodada Patr Mahavidyalaya Tasgaon, Dist. Sangli

Yours faithfully,

(Miss P.S.Jadhav)

Miss. Pragati V.Shinde Department of Statistics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal, P.D.V.P. Mahavidyalaya, Tasgaon, Dist- Sangli.

Sub:- Syllabus Completion Report.

Respected Sir,

I have completed the syllabus assigned to me during 2nd term of academic year 2020-21 of B.Sc.I, B.Sc III of the subject Statistics in the stipulated period.

Class	Paper No.	Syllabus Completed
	Paper-IV	Discrete Probability Distributions
B.Sc.I	Practical Paper I	Batch A1(5 Practical's) Batch A3(5 Practical's)
Paper-XIV	Paper-XIV	Statistical Inference-II
B.Sc.III Practical Paper		Batch-I Batch -II

Thanking you,

Department of Statistics, Padmabhushen Dr. Vasantraodada Pati. Mahavioyalaya Tasgaon, Dist. Sangli Yours faithfully,

(Miss. Pragati V.Shinde)

Miss. S. S. Panari Department of Statistics P.D.V.P. Mahavidyalaya, Tasgaon.

To,

The Principal, P.D.V.P. Mahavidyalaya, Tasgaon, Dist- Sangli.

Sub- Syllabus Completion Report.

Respected Sir,

I have completed the syllabus assigned to me during 2nd term of academic year 2020-21 of B.Sc. I, B.Com. I and B.Com. II of the subject Statistics in the stipulated period.

Class	Paper No.	Syllabus Completed
B.Com I	Paper II	Business Mathematics (Theory)
B.Com II	Paper II	Business Statistics (Theory)
B.Sc. I	Practical paper I (2 batches)	Batch -I (9 Practicals)
		Batch -II(9 Practicals)
	Paper -III(theory)	

Thanking you,

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Department of Statistics, Padmabhushan Dr. Vasantraodada Pati Mahavidyalaya Tasgaon, Dist. Sangli

Banari (Miss.S. S. Panari)