

25 SEP. 2019

Circular no. 247/2019

Subject - Approval to start the revised syllabus for the first year arts and commerce from the academic year 2019-20.

As per the decision taken by the Board of Trustees sspu ,pune, all concerned colleges are informed that the revised syllabus at the first year Arts and Commerce subject (preferred grading system) in the Faculty of Anthropology is being approved from the academic year 2019-20.

This course has been made available on the University's website www.unipune.ac.in under the title Syllabi> Revised syllabus from the Academic Year 2019> Faculty - Humanities.

Hon. The Principal requested all the colleges affiliated to the University to bring the content of this circular to the notice of all concerned.

Deputy Secretary

(Department of Education)



Copy information and for further appropriate action

- 1. Hon. Dean, Faculty of Commerce and Management
- 2. Hon. Associate Dean, Faculty of Commerce and Management
- 3. Dean, Faculty of AnthManagemen
- 4. Hon. Principal, all affiliated colleges.
- 5. Head of Department, Department of Commerce
- 6. Board of Directors, Examination and Evaluation
- 7. Hon. Director, Competition Examination Center
- 8. Hon. Director, International Student Center
- 9. Hon. Head, University Sub Center Ahmednagar, Nashik Ce
- 10. Deputy Secretary, Examination (1 & 2)
- 11. Hon. Deputy Secretary, Academic Admissions Department
- 12. Hon. Deputy Secretary Planning and Development Department
- 13. Hon.Deputy Secretary, Department of Educational Qualifications
- 14. .Hon Deputy Secretary, Assembly and OfficQualification
- 15. Senior Law Officer
- 16. Assistant Registrar Q. Office of the Vice-ChancelOffier
- 17. Assistant Registrar, Confidential Room, Examination Department
- 18. Assistant Registrar, Examination Coordination DepaDepartmen
- 19. Assistant Registrar, Examination S. & T. Department
- 20. Methods Analyst, Management and Information Department
- 21. Assistant Registrar, Department of Affiliation
- 22. Public Relations Officer
- 23. Class Officer, External Department Commentary

K.- V.C. / 3998 d. 25.9.2019

Co-Ordinator

Sau. Sushilamai Kale Arts, Commerce and Science College, Gautamnagar Kolpewadi, Tal. Kopargaon, Dist. A. Nagar

Principal
S.S.K.A.C.S.College
Gautamnagar,Kolpewadi
Tal.Kopargaon,Dist.A.Nagar



सावित्रीबाई फुले पुणे विद्यापीठ (पूर्वीचे पुणे विद्यापीठ)

गणेशखिंड, पुणे-४११ ००७ दूरवनी क्र. : ०२०-२५६०१२५७/५८/५९ Savitribai Phule Pune University (Formerly University of Pune) ई-मेल : boards@pun.unipune.ac.in

संकेतस्थळ : www.unipune.ac.in

संदर्भ कः भी जी सी एम/ ८४४

शैक्षणिक विभाग

Academic Section Ganeshkhind, Pune - 411 007 Phone: 020-25601257/58/59

E-mail: boards@pun.unipune.ac.in

Website: www.unipune.ac.in

दिनांक: थपु सम्देखर्, २००८.

परिपत्रक क्र. २४७/२०१९

विषय: प्रथम वर्ष कला — वाणिज्य या विषयाच्या (पसंतीनुसार श्रेयांक पध्दत) सुधारित अभ्यासकमास शैक्षणिक वर्ष २०१९-२० पासून सुरू करण्यास मान्यता देण्याबाबत...

विद्यापीठ अधिकार मंडळाने घेतलेल्या निर्णयानुसार सर्व संबंधितांस कळविण्यात येते की, मानवविज्ञान विद्याशाखेतील प्रथम वर्ष कला — वाणिज्य या विषयाच्या (पसंतीनुसार श्रेयांक पध्दत) सुधारित अभ्यासकमास शैक्षणिक वर्ष २०१९-२० पासून मान्यता देण्यात येत आहे.

सदर अभ्यासक्रम विद्यापीठाच्या www.unipune.ac.in या संकेतस्थळावर Syllabi > Revised syllabus from the Academic Year 2019 > Faculty - Humanities शीर्षकाखाली उपलब्ध करण्यात आला आहे.

मा. प्राचार्य, विद्यापीठाशी संलग्न सर्व महाविद्यालय यांना विनंती की, सदर परिपत्रकाचा आशय सर्व संबंधितांच्या निदर्शनास आणून द्यावा.

> उपकुलसचिव (शैक्षणिक विभाग)

प्रत माहिती व पुढील योग्य त्या कार्यवाहीसाठी:

- १. मा. अधिष्ठाता, वाणिज्य व व्यवस्थापन विद्याशाखा
- २. मा. सहयोगी अधिष्ठाता, वाणिज्य व व्यवस्थापन विद्याशाखा
- ३. मा. अधिष्ठाता, मानवविज्ञान विद्याशाखा
- ४. मा. प्राचार्य, सर्व संलग्न महाविद्यालये
- ५. मा. विभागप्रमुख, वाणिज्य विभाग
- ६. मा. संचालक, परीक्षा व मूल्यमापन मंडळ
- ७. मा. संचालक, स्पर्धा परीक्षा केंद्र
- ८. मा. संचालक, आंतरराष्ट्रीय विद्यार्थी केंद्र
- ९. मा.प्रमुख, विद्यापीठ उपकेंद्र : अहमदनगर, नाशिक
- १०. मा. उपकुलसचिव, परीक्षा (१ व २)
- ११. मा. उपकुलसचिव, शैक्षणिक प्रवेश विभाग
- १२. मा. उपकुलसचिव, नियोजन व विकास विभाग
- १३. मा. उपकुलसचिव, शैक्षणिक पात्रता विभाग
- १४. मा. उपकुलसचिव, सभा व दप्तर विभाग
- १५. वरिष्ठ कायदा अधिकारी
- १६. सहायक कुलसचिव, मा. प्र-कुलगुरू कार्यालय
- १७. सहायक कुलसचिव, गोपनीय कक्ष, परीक्षा विभाग
- १८. सहायक कुलसचिव, परीक्षा समन्वय विभाग
- १९. सहायक कुलसचिव, परीक्षा एस. ॲण्ड टी. विभाग
- २०. पध्दती विश्लेषक, व्यवस्थापन व माहिती विभाग
- २१. सहायक कुलसचिव, संलग्नता विभाग
- २२. जनसंपर्क अधिकारी
- २३. कक्षाधिकारी, बहिस्थ विभाग

टिपणी क. - व्ही.सी./३९९८ दि. २५.९.२०१९

Circular no. 138/2019

B.Com. (Restructuring Pattern) and B.Com. (Vocational Pattern) for the degree revised scheme (Semester & Choice Based Credit System) and the first year revised syllabus to be approved from the academic year 2019-20.

As per the decision taken by the Board of Trustees sppu pune, all concerned colleges are informed through this circular that the revised Semester & Choice Based Credit System of B.Com., B.Com. (Restructuring Patten) and the B.Com. And first year revised syllabus has been approved from the academic year 2019-20.

This syllabus has been made available on the University's website www.unipune.ac.in under the title syllabi> Revised syllabus from the Academic Year 2019> Faculty - Commerce & Management • 1) Commerce.

The Principal requested all the colleges affiliated to the University to bring the content of this circular to the notice of all concerned.

to! Deputy Secretary

(Department of Education)



Copy information and for further appropriate action

- 1. Hon. Dean, Faculty of Commerce and Management
- 2. Hon. Associate Dean, Faculty of Commerce and Management Principal, all affiliated colleges
- 3. Hon. Head of Department,
- 4. Department of Commerce 6.
- 5. Hon. Board of Directors, Examination and Evaluation
- 6. Hon. Director, Competition Examination Center 7. Ma. Director, International Student Center
- 8. Hon. Head, University Sub Center Ahmednagar, Nashik
- 9. Deputy Secretary, Examination (1 & 2)
- 10. Methods Analyst, Management and Information Department
- 11. Deputy Secretary, Academic Admissions Department
- 12. Deputy Secretary Planning and Development Department
- 13. Deputy Secretary, Department of Educational Qualifications
- 14. Deputy Secretary, Assembly and Office Department
- 15. Deputy Secretary, Confidential Room
- 16. Assistant Registrar Q. Office of the Vice-Chancellor
- 17. Assistant Registrar, Examination Coordination
- 18. Assistant Registrar, Examination S. & T. Section
- 19. Senior Law Officer
- 20. Assistant Registrar, Attachment Department
- 21. Public Relations Officer
- 22. Class Officer, External Affairs Department

Vidyaparishad resolution no. B 27 PA / 27/2019, date June 11, 2019

Co-Ordinator

Sau. Sushilamai Kale Arts, Commerce and Science College, Gautamnagar Kolpewadi, Tal. Kopargaon, Dist. A. Naga

Principal S.S.K.A.C.S.College Gautamnagar,Kolpewadi Gautamnagar,Kolpewadi Tal.Kopargaon,Dist.A.Nagar

सावित्रीबाई फुले पुणे विद्यापीठ (पूर्वीचे पुणे विद्यापीठ) शैक्षणिक विभाग

कुष्यकी का. : ०२०-२५६०१२५७/५८/५९ Savitribal Phule Pune University (Formerly University of Pune)

ई-मेल : boards@pun.unipune.ac.in संकेतस्थळ : www.unipune.ac.in

संदर्भ का :सीकीसी एम/ ६२२

Academic Section

Ganeshkhind, Pune - 411 007 Phone : 020-25601257/58/59

E-mail : boards@pun.unipune.ac.in

Website: www.unipunc.ac.in

विनाक: उ ज्रिंड, २०५९.

परिपत्रक क्र. १३८ / २०१९

वाणिज्य व व्यवस्थापन विद्याशाखेंतर्गत बी.कॉम., बी.कॉम. (Restructuring Pattern) व बी.कॉम. (Vocational Pattern) या पदवीच्या विषय सुधारित आराखडयास (Semester & Choice Based Credit System) व प्रथम वर्षाच्या सुधारित अभ्यासक्रमास शैक्षणिक वर्ष २०१९-२० पासून मान्यता देण्याबाबत...

अधिकार मंडळाने घेतलेल्या निर्णयानुसार सर्व संबंधितांस या परिपत्रकाद्वारे कळविण्यात येत आहे की, वाणिज्य व व्यवस्थापन विद्याशाखेतील बी.कॉम., बी.कॉम. (Restructuring Pattern) व बी.कॉम.(Vocational Pattern) या पदवीच्या सुधारित आराखडयास (Semester & Choice Based Credit System) व प्रथम वर्षाच्या सुधारित अभ्यासक्रमास शैक्षणिक वर्ष २०१९-२० पासून मान्यता देण्यात येत आहे.

सदर अभ्यासक्रम विद्यापीठाच्या www.unipune.ac.in या संकेतस्थळावर syllabi > Revised syllabus from the Academic Year 2019 > Faculty - Commerce & Management - I) Commerce या शीर्षकाखाली उपलब्ध करण्यात आला आहे.

मा. प्राचार्य, विद्यापीठाशी संलग्न सर्व महाविद्यालय यांना विनंती की, सदर परिपत्रकाचा आशय सर्व संबंधितांच्या निदर्शनास आणून द्यावा.

> उपकुलसचिव शैक्षणिक विभाग)

प्रत माहिती व पुढील योग्य त्या कार्यवाहीसाठी -:

- १. मा. अधिष्ठाता, वाणिज्य व व्यवस्थापन विद्याशाखा
- मा. सहयोगी अधिष्ठाता, वाणिज्य व व्यवस्थापन विद्याशाखा
- मा. प्राचार्य, सर्व संलग्न महाविद्यालये
- मा. विभागप्रमुख, वाणिज्य विभाग
- मा. संचालक, परीक्षा व मूल्यमापन मंडळ
- मा.संचालक, स्पर्धा परीक्षा केंद्र
- ७. मा. संचालक, आंतरराष्ट्रीय विद्यार्थी केंद्र
- ८. मा.प्रमुख, विद्यापीठ उपकेंद्र : अहमदनगर, नाशिक
- उपकुलसचिव, परीक्षा (१ व २)
- १०. पध्दती विश्लेषक, व्यवस्थापन व माहिती विभाग
- ११. उपकुलसचिव, शैक्षणिक प्रवेश विभाग
- १२. उपकुलसचिव, नियोजन व विकास विभाग
- १३. उपकुलसचिव, शैक्षणिक पात्रता विभाग
- १४. उपकुलसचिव, सभा व दप्तर विभाग
- १५. उपकुलसचिव, गोपनीय कक्ष
- १६. सहायक कुलसचिव, मा. प्र-कुलगुरू कार्यालय
- १७. सहायक कुलसचिव, परीक्षा समन्वय
- १८. सहायक कुलसचिव, परीक्षा एस. ॲण्ड टी. विभाग
- १९. वरिष्ठ कायदा अधिकारी
- २०. सहायक कुलसचिव, संलग्नता विभाग
- २१. जनसंपर्क अधिकारी
- २२. कक्षाधिकारी, बहिस्थ विभाग
- मा. विद्यापरिषद ठराव क्रमांक —: वि.प.क्र. ब २७ पीए/२७/२०१९, दि. ११ जून, २०१९



4 July 2019

Circular no. 163/2019

Subject: B.Sc in Science and Technology. (B.Sc.) and M.Sc. (M.Sc.) Degree and Post Graduate Degree in Preference Rank System (CBCS) Revised Plan and Revised First Year Course Approved from Academic Year 2019-20.

Choice Based Credit System The following B.Sc. (B.Sc.) and M.Sc. (M.Sc.) degree and postgraduate degree revised plan and revised first year courses are approved from the academic year 2019-20.

F.Y.B.Sc. (Botany)

F.Y.B.Sc. (Mathematics)

F.Y.B.A. (Geography)

F.Y.B.Sc. (Geography)

F.Y.B.Com. (Geography)

F.Y.B.Sc. (Electronics)

F.Y. B. Sc. Electronics of B. Sc. (Computer Science)

F.Y.B.Sc. (Microbiology)

F.Y.B.Sc. (Wine Technology)

F.Y.B.Sc. (Zoology)

F.Y.B.Sc. (Physics)

F.Y.B.Sc. (Chemistry)

F.Y.B.Sc. (Computer Science)

F. Y. B. A. Applied Statistics

F.Y. B. A. Mathematical Statistics

F.Y. B. A. Statistical Pre - Requisites

F.Y. B. A. Statistics

F.Y.B.Sc. Statistics / Statistical Techniques

F.Y. B. Sc. Statistics of B. Sc. (Computer Science)



FY.B.Se, (Biotechnology)

FY SY TY B.Sc. (Hospitality Studies)

F.YB Sc. ((Aviation)

FY B.Sc. (Home Science)

F.Y. (Bachelor of Computer Applications)

F.Y B.Sc. (Environmental Science)

FY SY - TYB Se (Blended Mode) Earth and Atmospheric Science.

(Botany) (for Colleges & Centers)

M.Sc. - 1 (Mathematics) (for Colleges & Centers)

M.Sc. - 1 (Geography) (for Colleges & Centers)

M.Sc. (Applied) Petroleum Technology (for Colleges & Centers)

MA / MSc.- (Statistics) (for Colleges & Centers)

M.Sc. - 1 (Electronics) (for Colleges & Centers)

M.Sc- I (Electronics) for Department of Electronic Science

M.Se - I (Microbiology) (for Colleges & Centers)

M.Sc. - II (Microbiology) (for Department of Microbiology)

M.Sc. (PPPR) Microbiology (for Colleges & Centers)

M.Sc - I (Zoology)) (for Colleges & Centers)

M.Sc. - 1 (Physics) (for Colleges & Centers)

M.Sc. - 1 (Chemistry) (for Colleges & Centers)

M.Sc. - II (Computer Science) (for Colleges & Centers) Master in Computer Appl ication (M.C.A.) (for Colleges & Centers)

M.Sc. - 1 (Biotechnology) (for Colleges & Centers)

M.Sc. - I (Biodiversity) (for Colleges & Centers)

M.Sc. - 1 (Environmental Science) (for Colleges & Centers)

M.Sc. Mathematics (Part - 1 & 11) (for Department)

M.Sc. Industrial Mathematic with Computer Application (for Department)



These syllabi is available at Savitribai Phule Pune University's website www.unipune.ac.in under the title Syllabi.

Hon. Principal, all affiliated Science Colleges and Hon. Head of the Department, Savitribai Phule requested the University of Pune to bring the content of this circular to the notice of all concerned.

Deputy Secretary

(Department of Education)



For copy information and for further appropriate action,

Hon. Dean, Faculty of Science and Technology Board of Directors, Examination and Evaluation

Hon. Principal, All Relevant Science Colleges

Hon. Head of Department,

Hon. Deputy Registrar, Academic Admissions Department

Deputy Secretary Planning and Development Department

Hon. Deputy Secretary, Department of Educational Qualifications

Deputy Registrar,

Assistant Registrar of Departments and Departments Department, Examination Coordinator

Assistant Registrar Examination S. And t. Department

Assistant Registrar Confidential Room

Senior Legal Officer

Hon. Director, International Center

Public Relations Officer

Class Officer

(Senior Officer, System Analyst Data Processing Unit

Assistant Registrar Hon. Q-Vice Chancellor's Office

Head University Sub Center Ahmednagar, Nashik

Co-Ordinator

Sau. Sushilamai Kale Arts, Commerce and Science College, Gautamnagar Olpewadi, Tal. Kopargaon, Dist. A. Nac SD/-Principal

S.S.K.A.C.S.College Gautamnagar,Kolpewadi Tal.Kopargaon,Dist.A.Nagar



सावित्रीबाई फुले पुणे विद्यापीठ (पूर्वीचे पुणे विद्यापीठ)

योशियांक विभाग

बुरस्यती क्र. : ०२०-२५६०१२५७/५८/५९ ह

भेक्षेत्र : boards@pun.unipune.ac.in

संदर्भ का: 005/628

Savitribai Phule Pune University

(Formerly University of Pune)

Academic Section Ganeshkhind, Pune - 411 007

Phone: 020-25601257/58/59
E-mail: boards@pun.unipune.ac.in

Website: www.unipune.ac.in

दिनांक: 4/7/2019

परिपत्रक क्र.983/२०१९

विषय: विज्ञान व तंत्रज्ञान विद्याशाखेअंतर्गत बी.एस्सी. (B.Sc.) व एम.एस्सी. (M.Sc.) या पदवी आणि पदव्युत्तर पदवीचा पसंतीनुसार श्रेयांक पध्दतीनुसार (CBCS) सुधारित आराखडा व सुधारित प्रथम वर्ष अभ्यासकमास शैक्षणिक वर्ष २०१९—२० पासून मान्यता देणेबाबत

विद्यापीठ अधिकार मंडळाने घेतलेल्या निर्णयानुसार सर्व संबंधितांस या परिपत्रकाद्वारे कळिवण्यात येते की, विज्ञान व तंत्रज्ञान विद्याशाखेंतर्गत पसंतीनुसार श्रेयांक पध्दतीनुसार (Choice Based Credit System) खालील बी.एस्सी. (B.Sc.) व एम.एस्सी. (M.Sc.) या पदवी आणि पदव्युत्तर पदवीचा सुधारित आराखडा व सुधारित प्रथम वर्षाच्या अभ्यासक्रमांस शैक्षणिक वर्ष २०१९—२० पासून मान्यता देण्यात येत आहे.

Sr. No.	Name of Revised UG Programme		
1	F.Y.B.Sc. (Botany)		
2	F.Y.B.Sc. (Mathematics)		
3	F.Y.B.A. (Geography)		
4	F.Y.B.Sc. (Geography)		
5	F.Y.B.Com. (Geography)		
6	EVBSc (Electronics)		
7	F.Y. B. Sc. Electronics of B. Sc.(Computer Science)		
8	F.Y.B.Sc. (Microbiology)		
9	F.Y.B.Sc. (Wine Technology)		
10	F.Y.B.Sc. (Zoology)		
11	Y.B.Sc. (Physics)		
12	F.Y.B.Sc. (Chemistry)		
13	F.Y.B.Sc. (Computer Science)		
14	F. Y. B. A. Applied Statistics		
15	F. Y. B. A. Mathematical Statistics		
16	F. Y. B. A. Statistical Pre-Requisites		
17	F V B A Statistics		
18	EVBSc Statistics / Statistical Techniques		
19	F.Y. B. Sc. Statistics of B. Sc. (Computer Science)		

20	F.Y.B.Sc. (Biotechnology)
21	F.Y., S.Y., T.Y. B.Sc. (Hospitality Studies)
22	F.Y.B.Sc. (Aviation)
23	F.Y.B.Sc. (Home Science)
24	F.Y. (Bachelor of Computer Applications)
25	EVRSc (Environmental Science)
26	F.Y.,S.Y.,T.Y.B.Sc.(Blended Mode) Earth and Atmospheric Science
20	1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

Sr. No.	Name of Revised PG Programme		
1	M.ScI (Botany) (for Colleges & Centers)		
2	M.ScI (Mathematics) (for Colleges & Centers)		
3	M.ScI (Geography) (for Colleges & Centers)		
4	M.Sc. (Applied) Petroleum Technology (for Colleges & Centers)		
5	M.A./M.ScI (Statistics) (for Colleges & Centers)		
6	M.ScI (Electronics) (for Colleges & Centers)		
7	M.ScI (Electronics) for Department of Electronic Science		
8	M.ScI (Microbiology) (for Colleges & Centers)		
9	M.ScII (Microbiology) (for Department of Microbiology)		
10	M.Sc. (PPPR) Microbiology (for Colleges & Centers)		
11	M.ScI (Zoology) (for Colleges & Centers)		
12	M.ScI (Physics) (for Colleges & Centers)		
13	M.ScI (Chemistry) (for Colleges & Centers)		
14	M.ScII (Computer Science) (for Colleges & Centers)		
15	Master in Computer Application (M.C.A.) (for Colleges & Centers)		
16	M.Scl (Biotechnology) (for Colleges & Centers)		
17	M.ScI (Biodiversity) (for Colleges & Centers)		
18	M.ScI (Environmental Science) (for Colleges & Centers)		
19	M.Sc. Mathematics (Part-I & II) (for Department)		
20	M.Sc. Industrial Mathematic with Computer Application		
	(for Department)		

सदरचा अभ्यासकम सावित्रीबाई फुले पुणे विद्यापीठाच्या www.unipune.ac.in या संकेत स्थळावर Syllabi या शीर्षकाखाली उपलब्ध आहे.

मा. प्राचार्य, सर्व संलग्नित विज्ञान महाविद्यालये व मा. विभागप्रमुख, सावित्रीबाई फुले पुणे विद्यापीठ यांना विनंती की, सदर परिपत्रकाचा आशय सर्व संबंधितांच्या निदर्शनास आणून द्यावा.



प्रत माहीतीसाठी व पुढील योग्य त्या कार्यवाहीसाठी:-

- १. मा. अधिष्ठाता, विज्ञान व तंत्रज्ञान विद्याशाखा
- २. मा. संचालक, परीक्षा व मूल्यमापन मंडळ
- ३. मा. प्राचार्य, सर्व संबंधित विज्ञान महाविद्यालये
- ४. मा. विभागप्रमुख, सर्व संबंधित विभाग, सावित्रीबाई फुले पुणे विद्यापीठ
- ५. मा. उपकुलसचिव, शैक्षणिक प्रवेश विभाग
- ६. मा. उपकुलसचिव, नियोजन व विकास विभाग
- ७. मा. उपकुलसचिव, शैक्षणिक पात्रता विभाग
- ८. मा. उपकुलसचिव, सभा व दप्तर विभाग
- ९. सहाय्यक कुलसचिव, परीक्षा समन्वय कक्ष
- १०. सहाय्यक कुलसचिव, परीक्षा-एस. ॲण्ड टी. विभाग
- ११. सहाय्यक कुलसचिव, गोपनीय कक्ष
- १२. वरिष्ठ कायदा अधिकारी
- १३. मा. संचालक, आंतरराष्ट्रीय केंद्र
- १४. जनसंपर्क अधिकारी
- १५. कक्षाधिकारी (बहि:स्थ)
- १६. मा. अधिकारी, सिस्टीम ॲनालिस्ट डेटा प्रोसेसिंग युनिट
- १७. सहायक कुलसचिव, मा. प्र-कुलगुरू कार्यालय
- १८. प्रमुख, विद्यापीठ उपकेंद्र : अहमदनगर, नाशिक.

Savitribai Phule Pune University

RULES AND REGULATIONS

for

UG Choice Based Credit System for BA Programme

under the Faculty of Humanities



Effective from June 2019

Prof.(Dr.) Vijay Khare Dean, Faculty of Humanities Savitribai Phule Pune University (SPPU)

Background/Preamble:

Education plays an enormously significant role in the building of a nation. There are quite a large number of educational institutions, engaged in imparting education in our country. Majority of them have entered recently into semester system to match international educational pattern. However, our present education system is churning out youth who have to compete locally, regionally, nationally as well as globally. The present alarming situation necessitates transformation and/or redesigning of system, not only by introducing innovations but also developing learner-centric approach.

Majority of Indian higher education institutions have been following the system which obstructs the flexibility for the students to study the subjects/courses of their choice and their mobility to different institutions. There is need to allow the flexibility in education system, so that students depending upon their interests can choose inter-disciplinary, interdisciplinary and skill-based courses. This can only be possible when choice based credit system (CBCS), an internationally acknowledged system is adopted. The choice based credit system not only offers opportunities and avenues to learn core subjects but also explores additional avenues of learning beyond the core subjects for holistic development of an individual. The CBCS will undoubtedly facilitate benchmarking of our courses with best international academic practices.

Preface:

Considering the change in nature of higher education and input given by new education policy, SPPU has been implementing all Under-graduateprogrammes under the Faculty of Humanities from June 2019. As per the decisions by the authorities of SavitribaiPhule Pune University, the Faculty of Humanities has prepared choice based credit system and its structure. The revised course is of 132 credits and 1 credit is equivalent to 15 hours. Assessment in credit system consists of:

- a) in-semester continuous assessment
- b) end-semester assessment for the oral/presentation at the end of the semester

The Faculty of Humanities has shouldered the idea of incorporating latest advances and equips the subjects /syllabus contents with latest and relevant topics and know-hows. Accordingly the new structure and syllabi are being introduced, to be implemented from the academic year 2019-20 from First Year and it will continue for subsequent years.

- 1. All UG programmes, under the Faculty of Humanities shall be offered with credit system.
- 2. All the BA programmes running under the Faculty of Humanities will be of three years duration.

- 3. The total no. of credits required for the completion of the programme is 132 credits.
- 4. One credit is equivalent to 15 hours.
- 5. A student is required to earn 132 credits in a minimum period of six semesters
- 6. The final CGPA will be calculated on the basis of 132 credits.
- 7. There is a 15 week of teacher-student interaction during the semester.
- 8. The 15 week is divided into 12 weeks teaching and 3 weeks for continuous assessment including preparation time to students during the semester (for theory course).
- 9. Advantages of the Choice based credit system:
- 10. Shift in focus from the teacher-centric to student-centric education.
- 11. CBCS allows students to choose inter-disciplinary, intra-disciplinary courses, skill oriented papers (even from other disciplined according to their learning needs, interests and aptitude) and more flexibility for students.

I. Implementation of UG course structure:

- 1. For first year: student has to select 6 core courses offered by the college/institute.
 - i) F.Y. B.A. Semester I student has to select among 6 Core Courses, a total of 18 credits (Compulsory English included)
 - ii) F.Y. B.A. Semester II student has to select among 6 Core Courses, a total of 18 credits (Compulsory English included)
- 2. For second year: student has to select 5 subjects among the courses offered by the college/institute.
 - i) S.Y. B.A.- Semester -III student has to select among 5courses, a total of 22 credits (2 Core Courses, 1 Ability Enhancement Compulsory Course (AEC), 2 Skill Enhancement Courses (SEC), 2 Discipline Specific Elective Courses (DSE) and Compulsory English)
 - S.Y. B.A.- Semester -IV student has to select among 5 courses, a total of 24 credits (2 Core Courses, 1 Ability Enhancement Compulsory Course (AEC), 2 Skill Enhancement Courses (SEC), 2 Discipline Specific Elective Courses (DSE) and Compulsory English)
- 3. For third year: student has to select 6 different subjects among the subjects offered by the college/institute.
 - T.Y. B.A.- Semester -V student has to select among 5 courses, a total of 25 credits
 Core Courses, 1 Ability Enhancement Compulsory Course (AEC) MIL (Language/Communication), 2 Skill Enhancement Courses (SEC), 2 Discipline

.

- Specific Elective Courses (DSE), 2 Generic Elective (GE) and Compulsory English]
- ii) T.Y. B.A.- Semester -VI student has to select among 5 courses, a total of 25 credits [2 Core Courses, 1 Ability Enhancement Compulsory Course (AEC) MIL (Language/Communication), 2 Skill Enhancement Courses (SEC), 2 Discipline Specific Elective Courses (DSE), 2 Generic Elective (GE) and Compulsory English]
- 4. CGPA will be calculated on the basis of total 132 credits only
- 5. Each theory credit is equivalent to 15 clock hours of teaching
- 6. There are 15 weeks of teacher-student interaction during the semester.
- 7. The 15 weeks are divided into 12 weeks teaching and 3 weeks for continuous assessment including preparation time to students during the semester (for theory course).
- 8. Each theory lecture for FY, SY, TY is of 50 mins.
- 9. Exam pattern: University assessment 70% and continuous internal assessment 30%
- 10. For Internal Examination minimum two tests per paper of which one has to be written test of 10 marks.
- 11. Methods of assessment for internal exams: seminars. Viva-voca, projects, surveys, field visits, tutorials, assignments, group discussions.

II. Outlines of Choice Based Credit System [Detailed description of the courses]

- a) Core Course (14 for honours courses; 4 discipline specific papers each for regular courses): The papers under this category are going to be taught uniformly across all universities with 30% deviation proposed in the draft. The purpose of fixing core papers is to ensure that all the institutions follow a minimum common curriculum so that each institution/university adheres to common minimum standard. Also the course designed for papers under this category aim to cover the basics that a student is expected to imbibe in that particular discipline. A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core Course.
- b) Elective Course: Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidates proficiency/skill is called and Elective Course.

.

- i) Discipline Specific Elective (DSE) Course: (4 for Honours courses and 2 each for regular courses): Elective course offered under the main discipline/subject of study is referred to as a Discipline Specific Elective. The list provided under this category are suggestive in nature and each university has complete freedom to suggest their own papers under this category based on theory, expertise, specialization, requirements, scope and need. The University/institute may also offer discipline related Elective courses if interdisciplinary nature (to be offered by main discipline/subject of study)
- ii) Dissertation/Project: elective An course designed acquire special/advanced knowledge, such as supplement study/support study to a project work and a candidate studies such a course on his own with an advisory support teacher/faculty by member id called dissertation/project.
 - P.S.: A Core Course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice-versa and such electives may also be referred to as Generic Elective.
- c) Ability Enhancement Courses (AEC): The Ability Enhancement (AE) Courses may be of two kinds: Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses (SEC). "AECC" courses are the courses based upon the English/Hindi/MIL Communication. These are mandatory for all disciplines. SEC courses are value-based and/or skill-based and are aimed at providing hands-on training, competencies, skills, etc.
 - i) Ability Enhancement Compulsory Courses (AECC): Environmental Science, English Communication/Hindi Communication/ MIL Communication.
 - ii) Skill Enhancement Courses (SEC) (minimum 4 for regular courses): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge and should contain both theory and lab/hands-on/training/field work. The main purpose of these courses is to provide students life-skills in hands-on mode so as tp increase their employability. The list provided under this category are suggestive in nature and each University has complete freedom to suggest their expertise, specialization, requirements, scope and need.

- d) **Practical/tutorials:** (One each with every core and discipline/generic specific elective paper). The list of practical provided is suggestive in nature and each university has the freedom to add/subtract/edit practical from the list depending on their faculty and infrastructure available. Addition will however be of similar nature.
- e) Introducing Research Component in Under-Graduate Courses Project work/dissertation is considered as a special course involving application of knowledge in solving/analyzing/exploring a real life situation/difficult problem. A project/Dissertation work would be of 6 credits. A project/Dissertation work may be given in lieu of a discipline specific elective paper.

III. Eligibility for Admission:

First Year – B.A.: Higher Secondary School Certificate (10+2) or itsequivalent Examination with English as a passingsubject.

Admissions will be given as per the selection procedure /policies adopted by the respective college keeping in accordance with conditions laid down by SPPU.

Reservation and relaxation will be as per the Government rules.

IV. Medium of instruction: Marathi/English

V. Award of Credits:

- i) Each course having 3 credits shall be evaluated out of 70 marks and student should secure at least 28 marks (40%) in continuous assessment as well as term end exam to earn full credits of that course.
- ii) Each course having 3 credits shall be evaluated out of 70 marks as student should secure at least 28 marks (40%) and in continuous assessment student should secure minimum 12 marks.

VI) Evaluation Pattern:

- i) The course carrying 100 marks shall be evaluated with continuous Assessment (CA) and University Evaluation (UE) mechanism.
- ii) Continuous assessment shall be of 30 marks while university evaluation shall be of 70 marks. To pass in a course of 3 credits, a student has to secure minimum 40 marks, provided that he should secure minimum 28 marks in University Evaluation (UE) and 12 marks (40%) in continuous assessment.
- For internal examination minimum two tests per paper of which one has to be a written test of 10 marks.

- iv) Methods of assessment for internal exams: seminars, viva-voce, projects, surveys, field visits, tutorials, assignments, group discussion etc. (on approval of the head of the centre).
- v) There shall be revaluation of the answer scripts of semester-end examination of theory papers only but not of internal assessment papers as per ordinance no 134 A and B.

VII) ATKT Rules:

- i) Minimum 80% core courses have to be qualified in the Ist and IInd semester, then only will the student be allowed in the IIIrd semester (2nd year B.A).
- ii) Minimum 36 credits have to be earned by the students in the 1st year. Then students will be allowed in the 3rdyear which means students have to clear all the compulsory courses of 1st year.

VIII) Completion of Degree Course:

A student who earns 132 credits, shall be considered to have completed the requirements of the B.A. degree program and CGPA will be calculated for such student, on the basis of only 132 credits. The following percentage to grade and grade point is given in the below table:

Percentage to Grade and Grade Points

Sr. No.	Grade Letter	Grade Point	Marks
1	O (Outstanding)	10	90 ≤Marks <u>< 100</u>
2	A+ (Excellent)	9	75 ≤Marks <u>< 89</u>
3	A (Very Good)	8	60 ≤Marks <u>< 74</u>
4	B+ (Good)	7	55 <u><</u> Marks <u></u> 59
5	B (Above average)	6	50 ≤Marks≤ <u>54</u>
6	C (Average)	5	45 <u><</u> Marks <u>< 49</u>
7	D(Pass)	4	40 ≤Marks≤ 44
8	F (Fail)	0	Marks <u>< 40</u>
9	Ab (Absent)		

d:

Prof.(Dr.) Vijay Khare
Dean, Faculty of Humanities
SavitribaiPhule Pune University (SPPU)

1

1. B. A. Structure:

Semester	Core Courses (CC)	Ability Enhancement Compulsory Course (AEC)	Skill Enhancement Course (SEC)	Discipline Specific Elective Courses (DSE)	Generic Elective(GE)	Total Credit
I	Compulsory English (3) CC - 1 A (3) CC - 2 A (3) CC - 3 A (3) CC - 4 A (3) CC - 5 A (3)					18
П	Compulsory English (3) CC - 1 B (3) CC - 2 B (3) CC - 3 B (3) CC - 4 B (3) CC - 5 B (3)					18
III	Compulsory English (3) MIL 2 (2)	Environment Science (2)	SEC 1 A(3)	DSE 1 A (3)		24
-	CC – 1 C (3) CC – 2 C (3)	(-)	SEC 2 A (2) (Value/skill based course)	DSE 2 A (3)		
IV	Compulsory English (3) MIL 2 (2)	Environment	SEC 1 B (3)	DSE 1 B (3)		24
. 11	CC - 1 D (3) CC - 2 D (3)	Science (2)	SEC 2 B (2) (Value/skill based course)	DSE 2 B (3)		27
V	Compulsory English (3)	,	SEC 1 C (3)	DSE 1 C (3)+1 Research Project, Field work etc	G.E. 1 (2)	24
y.	CC – 1 E (3) CC – 2 E (3)		SEC 2 C (2) (Value/skill	DSE 2 C (3) ₊₁ Research Project,		, a
VI	Compulsory English (3)	,	SEC 1 D (3)	DSE1 D (3)+1	G.E.2 (2)	24
9				Research Project, Field work		24
	CC – 1 F (3) CC – 2 F (3)	*	SEC 2 D (2) (Value/skill based course)	DSE 2 D (3)+1 Research Project, Field work		4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Total Credit	76	04	20	28	04	132

2. B.A. Existing Pattern & New Pattern:

Semester	Existing Pattern	New CBCS Pattern
	Compulsory English	Compulsory English (3)
*	G 1 (General Paper)	CC – 1 A (3)
I	G 2 (General Paper)	CC – 2 A(3)
	G 3 (General Paper)	CC - 3 A(3)
	G 4 (General Paper)	CC – 4 A(3)
4*	G 5 (General Paper)	CC – 5 A(3)
	Compulsory English	Compulsory English (3)
	G 1 (General Paper)	CC – 1 B(3)
9	G 2 (General Paper)	CC – 2 B(3)
II	G 3 (General Paper)	CC – 3 B(3)
	G 4 (General Paper)	CC – 4 B(3)
5	G 5 (General Paper)	CC – 5 B(3)
9	Compulsory English	Compulsory English (3)
8		MIL 2 (2) (Modern Indian Languages)
	G 2 (General Paper)	CC 1 C (3)
13	G 2 (General Paper)	CC 2 C (3)
III	G 2 (General Paper)	SEC 1 A (3)
	` '	SEC 2 A (2) (Skill Base Course of DSE Subject)
1	S1 (Special 1)	DSE 1 A (3)
	S2 (Special 2)	DSE 2 A (3)
*	Environment Science	Environment Science (2)
	Compulsory English	Compulsory English (3)
		MIL 2 (2) (Modern Indian Language)
	G 2 (General Paper)	CC 1 D (3)
	G 2 (General Paper)	CC 2 D (3)
IV	G 2 (General Paper)	SEC 1 B (3)
10		SEC 2 B (2) (Skill Base Course of DSE Subject)
	S1 (Special 1)	DSE 1 B (3)
	S2 (Special 2)	DSE 2 B (3)
	(Special 1 & Special 2)	
	Environment Science	Environment Science (2)
8	Compulsory English	Compulsory English (3)
	G 3 (General Paper)	CC 1 E (3)
2	G 3 (General Paper)	CC 2 E (3)
v	G 3 (General Paper)	SEC 1 C (3)
v		SEC 2 C (2) (Skill Base Course of DSE Subject)
	S 3 (Special 1)	DSE 1 C (3)+1 (Research Project, field visit, etc)
	S 4 (Special 2)	DSE 2 C (3)+1 (Research Project, Field visit etc)
,		GE 2 A (2)
		• *

	Compulsory English	Compulsory English (3)
	G 3 (General Paper)	CC 1 F (3)
	G 3 (General Paper)	CC 2 F (3)
VI	G 3 (General Paper)	SEC 1 D (3)
VI		SEC 2 D (2) (Skill Base Course of DSE Subject)
	S 3 (Special 1)	DSE 1 D (3)+1 (Research Project, field visit etc)
	S 4 (Special 2)	DSE 2 D (3)+1 (Research Project, field visit etc)
,		GE 2 B (2)

Note:

- 1. Semester V and VI -DSE 3+1 = One credit is for Research Project/field visit/ or any other subject-centric activities to be taken by the students in consultation with the concerned teacher.
- 2. For III & IV Semester B.A. in Geography will have (3)+1 Credit for DSE 2A and DSE 2B.

GE: Generic Elective Course

IQAC Co-Ordinator

Sau.Sushilamai Kale Arts, Commerce and Science College, Gautomnadat

Principal
S.S.K.A.C.S.College
Gautamnagar, Kolpewadi
Gautamnagar, Dist.A. Nagar

Savitribai Phule Pune University Faculty of Commerce & Management Structure for Three - Year B.Com. Degree course (Choice Based Credit System) (2019 Pattern) With effect from June 2019

Preamble:-

Commerce education is that area of education, which develops the required knowledge, skills and attitudes for the handling of Trade, Commerce and Industry. Commerce education is entirely different from other disciplines. Hence, it must charter Course routes to service the aspirations of the nation. To meet the growing needs of the business society, there is greater demand for sound development of commerce education. The relevance of commerce education has become more imperative, this means a marked change in the way commerce and management education is perceived in India. The Commerce education is dedicated to developing tomorrow's leaders, managers, and professionals.

The existing education system of imparting commerce education needs to be more dynamic to incorporate all local and global changes in the field of trade and commerce. The curriculum needs to be restructured accordingly. The learning inputs are required to be more update, skill based and with appropriate applications. This will be achieved through the introduction of Choice based Credit System at undergraduate level.

The choice based credit system offers a cafeteria approach where the students have the liberty to choose courses of their own choice. The credit system allows students to opt for additional courses where he /she can score more than the required credits. The system will focus on student centric learning methods, which include use of Information and Communication Technology, innovative methods of teaching and learning and emphasis on industry interaction to enable the learners to take up professional challenges more effectively.

1. INTRODUCTION

The B.Com Degree Course (2019 pattern) will be introduced in the following order:-

a. First Year B.Com.	2019-2020
b. Second Year B.Com.	2020-2021
c. Third Year B.Com.	2021-2022

The B.Com. Degree Course will consist of six semesters divided into three Years. The first year (Semester I and II) choice based credit system examination will be held at the

end of the each semester.

The Second Year (Semester III and IV) and Third Year (Semester V and VI) choice based credit system examination will be held at the end of each semester.

2. ELIGIBILITY

- a) No Candidates shall be admitted to the First Year of the B.Com. Degree Course (2019 pattern) unless he/she has passed the Higher Secondary School Certificate Examination of the Maharashtra State Board of Higher Secondary Education Board or equivalent or University with English as a passing Course.
- b) No candidate shall be admitted to the Third Semester examination of the second year unless he/ she has cleared first two semesters satisfactorily for the course at the college affiliated to this University.
- c) No candidate shall be admitted to the Third Year B.Com. (Fifth semester) Degree Course (2019 pattern) unless he/she has cleared all the papers of first and second semester Examination of F.Y. B.Com. and has satisfactorily kept terms for the second year (Third and Fourth Semester) and also fifth semester for the third year of B.Com) satisfactorily in a college affiliated to this University.

3. A.T.K.T. Rules:

- If a candidate fails in all the courses (subject heads) of passing of semester I shall be allowed to proceed semester II. However, a student who fails in four theory courses and two practical courses at semester I and II taken together may be admitted to semester III & IV.
- If a candidate fails in all the courses (subject heads) of passing of semester III shall be allowed to proceed to semester IV.
- If a candidate fails in all the courses (subject heads) of passing of semester V shall be allowed to proceed to semester VI. However, a student who fails in four theory courses and two practical courses at semester III and IV taken together may be admitted to semester V & VI.
- No candidate shall be allowed to proceed to semester V unless the candidate has cleared semester I & II in all courses (Subjects).
- ATKT rules are applicable for 2nd and 4th semester.

4. COURSES CARRYING PRACTICALS

- a) Each practical course will be of one credit.
- b) There will be practical and practical examination for semester I and II of the F.Y.B.Com. For the Course Financial Accounting.
- c) There will be practical and practical examinations for the special Courses (Discipline Special Elective) of S.Y.B.Com. (Semester III and IV) and of T.Y.B.Com. (Semester V & VI)
- d) There will be Practical for the S.Y.B.Com level Compulsory Course Business Communication (Semester III and IV) & for T.Y.B.Com Auditing and Taxation (Semester V) & (Semester VI)
- e) A Student must offer the same Special Course at T.Y.B.Com. (Semester V & VI) which he / she has offered at S.Y.B.Com. (Semester III and IV)
- f) In an exceptional case, a student may change the Course chosen by him at third and fourth semester of second year during the first semester of the third year provided he keeps the additional terms of the Course at S.Y.B.Com.

Course having practical examination:-

Semester	Type of Course	Name of Practical Course	Course Code
I	Core Course	Financial Accounting – I	PR - 112
II	Core Course	Financial Accounting – II	PR – 122
III	Core Course	Business Communication – I	PR - 231
III	Discipline Specific	Special Course Paper (I)	PR- 236
m	Elective	 a) Business Administration b) Banking and Finance c) Business Law and practices d) Cooperation and Rural 	
		Development e) Cost and Works Accounting f) Business Statistics g) Business Entrepreneurship h) Marketing Management	
		 i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application 	
IV	Core Course	Business Communication – II	PR- 241
IV	Discipline Specific Elective	a) Business Administration b) Banking and Finance c) Business Law and practices d) Cooperation and Rural Development c) Cost and Works Accounting	PR- 246
4.5		e) Cost and Works Accountingf) Business Statistics	

	T		
*		g) Business Entrepreneurship	8
-		h) Marketing Management	
		i) Agricultural and Industrial	and
		Economics	8
		j) Defence Budgeting, Finance and	
-		Management	
		k) Insurance, Transport and Tourism	
	, 2	l) Computer Programming and	
		Application	
V	Core Course	Auditing & Taxation – I	PR- 354
V	Discipline Specific	Special Course Paper (II)	PR- 355
	Elective	a) Business Administration	
	10000000000000000000000000000000000000	b) Banking and Finance	
ii.		c) Business Law and practices	
a.		d) Cooperation and Rural	
		Development	
		e) Cost and Works Accounting	
		f) Business Statistics	8
		g) Business Entrepreneurship	
	7	h) Marketing Management	
		i) Agricultural and Industrial	
-	,	Economics	
	* =	j) Defence Budgeting, Finance and	
	s *	Management	,
ar .	2	k) Insurance, Transport and Tourism	
8,		I) Computer Programming and	x = 0
		Application	
V	Discipline Specific	Special Course Paper (III)	PR- 356
	Elective	a) Business Administration	* * * * * * * * * * * * * * * * * * *
		b) Banking and Finance	8 , 8
		c) Business Law and practices	
		d) Cooperation and Rural	
		Development Development	
		e) Cost and Works Accounting	2
		f) Business Statistics	, a
		g) Business Entrepreneurship	
		h) Marketing Management	8 B
12		i) Agricultural and Industrial	
		Economics	
		j) Defence Budgeting, Finance and	
		Management	
	a	k) Insurance, Transport and Tourism	
		l) Computer Programming and	
		Application	N a
VI	Core Course	Auditing & Taxation – II	PR- 364
VI	Discipline Specific	Special Course Paper (II)	PR- 365
	Elective	a) Business Administration	110 303
2	Licotive	b) Banking and Finance	
		c) Business Law and practices	
p.		d) Cooperation and Rural	g 1
-		Development	
		- o i oropinom	0

.

		 e) Cost and Works Accounting f) Business Statistics g) Business Entrepreneurship h) Marketing Management i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application 	
VI	Discipline Specific Elective	Special Course Paper (III) a) Business Administration b) Banking and Finance c) Business Law and practices d) Cooperation and Rural Development e) Cost and Works Accounting f) Business Statistics g) Business Entrepreneurship h) Marketing Management i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application	PR- 366

5. MEDIUM OF INSTRUCTION

The medium of instruction for B.Com. Degree course shall be either Marathi or English except languages. The Medium of instructions for Business Communication (S.Y.B.Com) shall be English only.

6. UNIVERSITY TERMS

The dates for the commencement and conclusion of the first and the second terms shall be as determined by the University Authorities. Only duly admitted students can keep the terms. The present relevant ordinances pertaining to grant of terms will be applicable.

7. VERIFICATION AND REVALUATION

The candidate may apply for verification and revaluation or result through Principal of the College which will be done by the University as per ordinance framed in that behalf.

8. RESTRUCTURING OF COURSES

This revised course structure shall be made applicable to the colleges implementing 'Restructured Programme at the undergraduate level from June, 2019. The Colleges under the Restructured Programme which has revised their structure in the light of the "2019 Pattern" shall be introduced with effect from academic year 2019-20.

9. STANDARD OF PASSING.

A candidate is required to obtain 40% marks in Internal Assessment, Practical Examination and Semester End University Examination.

It means that passing separately at internal assessment, practical examination and semester end university examination is compulsory.

10. METHODS OF EVALUATION, PASSING, AND EVALUATION CRITERIA:-

The evaluation of students will be done on three parameters:-

- a. Internal assessment
- b. Practical Examination (list of Courses having practical is given in note No. 4)
- c. University examination

For university examination, question papers will be set for seventy marks (three hours duration)

Evaluation will be done on a continuous basis, three times during each semester. Internal assessment will be of 30 marks. The colleges need to adopt any three out of the following methods for internal assessment:-

- a. Written examination
- b. Ouiz
- c. Presentations
- d. Projects
- e. Assignments
- f. Tutorials
- g. Oral examination

11. STRUCTURE OF TRANSCRIPT:

Conversion of percentage into credit(s) and grade(s): The following illustrations could be taken as an example for computing SGPA and CGPA from percentage to credits for Honours courses in all disciplines, degree Program courses in Science subjects and degree Program courses in Humanities, Social Sciences and Commerce subjects:

1. Percentage to Grades and Grade Points

The following formula may be used to convert marks (%) into letter grades.

Let $\bar{X} = \text{mean of } \%$ age marks of all student appeared in the paper.

 σ = Standard deviation

m = % of marks obtained

Letter grade	Numerical grade	Formula
O (outstanding)	10	$m \ge \bar{X} + 2.5 \sigma$
A+ (Excellent)	9	$\bar{X} + 2.0 \sigma \le m < \bar{X} + 2.5 \sigma$
A (Very Good)	8	$\bar{X} + 1.5 \sigma \le m < \bar{X} + 2.0 \sigma$
B+ (Good)	7	$\bar{X} + 1.0 \ \sigma \le m < \bar{X} + 1.5 \ \sigma$
3 (Above average)	6	$\bar{X} \le m < \bar{X} + \sigma$
C (Average)	· 5	$\bar{X} - 0.5 \sigma \le m < \bar{X}$
D (Pass)	4	$\bar{X} - \sigma \le m < \bar{X} - 0.5 \sigma$
F (Fail)	0	$m < \bar{X} - \sigma$
Ab (Absent)	0	

^{*} Minor variations may be adjusted by the individual institution.

- 1 A student obtaining Grade F shall be considered failed and will be required to reappear in the examination.
- 2 For non credit courses 'Satisfactory' or "Unsatisfactory' shall be indicated instead of the letter grade and this will not be counted for the computation of SGPA/CGPA.
- 3 The Universities can decide on the grade or percentage of marks required to pass in a course and also the CGPA required to qualify for a degree taking into consideration the recommendations of the statutory professional councils such as AICTE, MCI, BCI, NCTE etc.,
- 4 The statutory requirement for eligibility to enter as assistant professor in colleges and universities in the disciplines of arts, science, commerce etc., is a minimum average mark of 50% and 55% in relevant postgraduate degree respectively for reserved and general category. Hence, it is recommended that the cut-off marks for grade B shall not be less than 50% and

12. RESTRUCTURING OF COURSES – EQUIVALENCE AND TRANSITORY PROVISION:

The University will conduct examination of old course (2013 Pattern) for next three academic years from the date of implementation of course.

The candidate of old course will be given three chances to clear his/her Courses as per the old course (2013 Pattern) and thereafter he/she will have to appear for the Courses as per the equivalence given to old course (2013 Pattern).

13. SCHEMES OF CREDITS -

Total credits for three year integrated B.Com. Course is as follows:-

Sr. No.	Semester No	No. of courses	Lecture Hours	Credit per course	Credit for practical courses	Add on course credit (*)	Lectures + Practical + add on courses= Total Credits
1	I	7	48	3	1	1	21 +2 =23
2	II	7	48	3	1	1	21 +2 =23
3	III	6	48	3	2	0	18+2 =20
4	IV	6	48	3	2	2	18+2+2 =22
5	V	6	48	3	3	0	18+3=21
6	VI	6	48	3	3	2	18+3+2 =23
2	Tota	al No. of cre	dits			17	132

Suggested Add On courses (*)

Sr. No.	Add on course	Class	Semester	Credit
1.	Value added course - I	F.Y.B.Com.	I	1
2.	Value added course – II	F.Y.B.Com.	II	1
3.	Environment Awareness	S.Y.B.Com.	IV	2
4.	Specific Add - on Course related to specialized Course/ Internship	T.Y.B.Com.	VI	2
	Total			6

Revised structure of Choice Based Credit System Course First Year B. Com. Semester – I w.e.f. 2019- 20

		115	114 (B)		114 (A)	113		112				Course No.
	Development b) Banking and finance c) Commercial Geography d) Defence Organization and Management in India e) Cooperation f) Managerial Economics	Optional Group. (A) (Any one of the Following) a) Organization Skill	Computer Concepts and Application- I	OR	Business Mathematics and Statistics - I	Business Economics- I	Т. 9ттт	Financial Accounting - I		Compulsory English- I		e Course / Title of Paper
		Generic Elective Course			Core Course	Core Course	Core Course	Concentration	Compulsory Course	Ability Enhancement		Course
		4	-		4	4	. 4			4	(Per Week)	No. of lectures
		ω		9	ယ	ယ	4		a	ω	Credits	No of
7		30			30	30	30		y	30	Assessment	Internal
		70			70	70	50			70	Univ. Exam	Uni Asse
		1	ı			ı	20		!		Practical Exam	University Assessment
		100			100	100	100		v	100	Marks	Total
× 11		3 Hours			3 Hours	3 Hours	3 Hours			3 Hours	Theory Examination	Duration of

Course No. Course / Title of Paper Course (Per Week) Course No. Course / Title of Paper Course Course No. Course / Title of Paper Course Ilfo Optional Group. (B) (Any one of the Following) Any one of the Following Language Additional English Marathi Persian Urduly French Gourse Ilfo Optional Group. (B) (Any one of the Following Enhancement Additional English Marathi Persian Urduly French Gourse Additional English Marathi Gourse Course No. of Internal Assessment Urduly French Gourse Exam Exam Marks Exam Marks Exam Paractical Marks Exam Source (Per Week) Course Course in Course Enhancement Course Enhancement Course In Course Enhancement Course In Co										
Optional Group. (B) (Any one of the following Language Additional English/ Marathi/ Persian/ Urdny French/ German / Sanskrit / Arabic Course (Per Week) Assessment (Iniv. Practical		741 55		No. of	No of	Internal	Univ Asses	ersity sment	Total	Duration of
Optional Group. (B) (Any one of the following) Any one of the following Any one of the following Additional English/ Marathi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Optional Group. (B) (Any one of the following Enhancement Course in Course (Course	Course No.	Course / Tine of Paper	Course	(Per Week)	Credits	Assessment	Univ. Exam	Practical Exam	Marks	I neory Examination
one of the Following) a) Essentials of E- Commerce b) Insurance & Transport c) Marketing & Salesmanship d) Consumer Protection and Business Ethics e) Business Environment & Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Course Ability 4 3 30 70 Enhancement Course	116	Optional Group. (B) (Any	Generic Elective	4	ယ့	30	70	1	100	3 Hours
a) Essentials of E- Commerce b) Insurance & Transport c) Marketing & Salesmanship d) Consumer Protection and Business Ethics e) Business Environment & Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Ability 4 3 30 70 Enhancement Course		one of the Following)	Course		ī					
Commerce b) Insurance & Transport c) Marketing & Salesmanship d) Consumer Protection and Business Ethics e) Business Environment & Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Arabic Any one of the following Course Ability Ability Course Ability Ability Course Ability Ability Course Any one of the following Course	-	a) Essentials of E-		2		7				
b) Insurance & Transport c) Marketing & Salesmanship d) Consumer Protection and Business Ethics e) Business Environment & Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Ability 4 3 30 70 Enhancement Course		Commerce	-							
c) Marketing & Salesmanship d) Consumer Protection and Business Ethics e) Business Environment & Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic A 3 30 70	v	b) Insurance & Transport	**			es e				
Salesmanship d) Consumer Protection and Business Ethics e) Business Environment & Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/Persian/ Urdu/ French/German / Sanskrit / Arabic German / Sanskrit / Arabic		c) Marketing &			2					
d) Consumer Protection and Business Ethics e) Business Environment & Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Hindi/ Guajarati/ Sindhi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Any one of the following Enhancement Course Course 4 3 30 70		Salesmanship								
Business Ethics e) Business Environment & Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Hindi/ Guajarati/ Sindhi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic	3	d) Consumer Protection and						2 14		
e) Business Environment & Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Ability 4 3 30 70		Business Ethics								
Entrepreneurship f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Additional Sanskrit / Arabic	ă.	e) Business Environment &								
f) Foundation Course in Commerce Any one of the following Language Additional English/ Marathi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Additional Sanskrit / Arabic	8	Entrepreneurship	e ja							
Any one of the following Language Additional English/ Marathi/ Hindi/ Guajarati/ Sindhi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic Additional English Marathi/ Course 4 3 30 70 Enhancement Course		f) Foundation Course in	T.							
Any one of the following Language Additional English/ Marathi/ Hindi/ Guajarati/ Sindhi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic		Commerce								
l English/ Marathi/ inajarati/ Sindhi/ V Urdu/ French/ ' Sanskrit / Arabic	117	Any one of the following	Ability Fnhancement	4	3	30	70	ŀ	100	3 Hours
	-	a a	Course			7.2				
Persian/ Urdu/ French/ German / Sanskrit / Arabic	1	Additional English/ Marathi/ Hindi/ Guajarati/ Sindhi/	Comse							
		Persian/ Urdu/ French/ German / Sanskrit / Arabic			- ,					

First Year B. Com. Structure of the Syllabus w.e.f. 2019- 20 Semester – II

	125	124(B)	124(A)	123	122	121		Course
 a) Organization Skill Development b) Banking and finance c) Commercial Geography d) Defence Organization and Management in India e) Cooperation f) Managerial Economics 	Optional Group. – (A) (Any one of the Following)	OR Computer Concepts and Application- II	Business Mathematics and Statistics - II	Business Economics- II	Financial Accounting - II	Compulsory English- II		Course / Title of Paper
	Generic Elective Course		Core Course	Core Course	Core Course	Ability Enhancement Compulsory Course		Course
	4		4	4	4	4	(Per Week)	No. of lectures
	u ,		3	3	4	ω.	Credits	No. of
	30		30	30	30	30	Assessment	Internal
	70		70	70	50	70	Univ. Exam	Uni Ass
	ı	2	I	I	20	ı	Practical Exam	University Assessment
	100	2	100	100	100	100	Marks	Total
	3 Hours	,	3 Hours	3 Hours	3 Hours	3 Hours	I neory Examination	Duration of

*

	•			
127		126		Course No.
Any one of the following Language- II Additional English/ Marathi/ Hindi/ Guajarati/ Sindhi/ Persian/ Urdu/ French/ German / Sanskrit / Arabic	 a) Essentials of E- Commerce b) Insurance & Transport c) Marketing & Salesmanship d) Consumer Protection and Business Ethics e) Business Environment & Entrepreneurship f) Foundation Course in Commerce 	Optional Group. (B) (Any one of the Following)		Course / Title of Paper
Ability Enhancement Course		Generic Elective Course		Course
4		4	(Per Week)	No. of lectures
ω		သ	Credits	No. of
30		30	Assessment	Internal
70		70	Univ. Exam.	Univ Asses
1		I	Practical Exam.	University Assessment
100		100	Marks	Total
3 Hours		3 Hours	Examination	Duration of

Second Year B. Com. w.e.f. 2020-21. Semester – III

236	235	234	233	232	231	Course No.
Any One) a) Business Administration b) Banking and Finance c) Business Law and practices d) Cooperation and Rural Development e) Cost and Works Accounting f) Business Statistics g) Business Entrepreneurship h) Marketing Management i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application	Elements of Company Law- I	Business Management - I	Business Economics - I (Macro)	Corporate Accounting- I	Business Communication- I	Course / Title of Paper
Discipline Special Elective	Core Course	Core Course	Core Course	Core Course	Core Course	Course
4	4	4	4	4	4	No. of lectures (Per Week)
4	w	, u	ယ	ယ	4	Total No. of Credits
30	30	30	30	30	30	Internal Assessment
50	70	70	70	70	50	Univ Asses Univ. Exam
20	:	ı	ı	1	20	University Assessment iiv. Practical am Exam
100	100	100	100	100	100	Total Marks
3 Hours	3 Hours	3 Hours	3 Hours	3 Hours	3 Hours	Duration of Theory Examination

•

Second Year B. Com. w.e.f. 2020-21 Semester – IV

246	245	244	243	242	241	No.	Course
Special Course Paper- I (Any One) a) Business Administration b) Banking and Finance c) Business Law and practices d) Cooperation and Rural Development e) Cost and Works Accounting f) Business Statistics g) Business Entrepreneurship h) Marketing Management i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application	Elements of Company Law- II	Business Management - II	Business Economics – II (Macro)	Corporate Accounting- II	Business Communication- II	Course / Title of Paper	
Discipline Special Elective	Core Course	Core Course	Core Course	Core Course	Core Course	Course	
4	4	4	4	4	4	(Per Week)	No. of
4	3	3	3	3	4	Credits	Total
30	30	30	30	30	30	Assessment	Internal
50	70	70	70	70	50	Univ. Exam	University Assessment
20	I	ı	1	-	20	Practical Exam	Assessment
100	100	100	100	100	100	Marks	Total
3 Hours	3 Hours	3 Hours	3 Hours	3 Hours	3 Hours	Examination	Duration of

Third Year B. Com. w.e.f. 2021- 22 Semester – V

	355	354	353	352	351	Course No.	
	Special Course Paper – II (Same Special Course Offered at S.Y.B.Com) a) Business Administration b) Banking and Finance c) Business Law and practices d) Cooperation and Rural Development e) Cost and Works Accounting f) Business Statistics g) Business Entrepreneurship h) Marketing Management i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application	Auditing & Taxation - I	Indian and Global Economic Development - I Or International Economics - I	Advanced Accounting - I	Business Regulatory Framework - I	Course / Tiue of Paper	
9	Discipline Specific Elective	Core Course	Core Course	Core Course	Core Course	Course	
	4	4	4	4	4	(Per Week)	No. of lectures
	4	4	3	3	3	Credits	No. of
a	30	30	30	30	30	Assessme nt	Internal
	50	50	70	70	70	Univ. Exam	Uni Ass
	I	20	-	ı	1	Pract. Exam	University Assessment
	20	ı	I	I	1	Inter nship	# # # # # # # # # # # # # # # # # # #
	100	100	100	100	100	Marks	Total
3 3	3 Hours	3 Hours	3 Hours	3 Hours	3 Hours	Examinatio n	Duration of

•

356		No.	Course
 a) Business Administration b) Banking and Finance c) Business Law and practices d) Cooperation and Rural Development e) Cost and Works Accounting f) Business Statistics g) Business Entrepreneurship h) Marketing Management i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application 	Special Course Paper – III (Same Special Course Offered at S.Y.B.Com)	Course / Title of Paper	
	Discipline Specific Elective	Course	
· · · · · · · · · · · · · · · · · · ·	4	lectures (Per Week)	No. of
	4	Credits	No. of
	30	Assessme nt	Internal
	50	Univ. Exam	Un Ass
	٠,	Pract. Exam	University Assessment
4	20	Inter nship	
	100	Marks	Total
	3 Hours	Examinati on	Duration of Theory

Third Year B. Com. w.e.f. 2021- 22 Semester – VI

	365	364	363	362	361	No.	Course
	Special Course Paper – II (Same Special Course Offered at S.Y.B.Com) a) Business Administration b) Banking and Finance c) Business Law and practices d) Cooperation and Rural Development e) Cost and Works Accounting f) Business Statistics g) Business Entrepreneurship h) Marketing Management i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application	Auditing & Taxation - II	Indian and Global Economic Development - II Or International Economics - II	Advanced Accounting - II	Business Regulatory Framework - II	Course / Title of Paper	
	Discipline Specific Elective	Core Course	Core Course	Core Course	Core Course	Course	
	4	4	4	4	4	(Per Week)	No. of lectures
	4	4	3	s	3	Credits	No. of
	30	30	30	30	30	Assessment	Internal
	50	50	70	70	70	Univ. Exam	A C
	1	20	1 1	1 (Practic al Exam	University Assessment
	20		1 1	T T	т т,	Interns hip	•
	100	100	100	100	100	Marks	Total
2	3 Hours	3 Hours	3 Hours	3 Hours	3 Hours	Ineory Examination	Duration of

	366	Course No.
a) Business Administration b) Banking and Finance c) Business Law and practices d) Cooperation and Rural Development e) Cost and Works Accounting f) Business Statistics g) Business Entrepreneurship h) Marketing Management i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application	Special Course Paper – III (Same Special Course Offered at S.Y.B.Com)	Course / Title of Paper
	Discipline Specific Elective	Course
	4	No. of lectures (Per Week)
	4	No. of Credits
	30	Internal Assessment
-	50	Un Ass Univ. Exam
	ı	University Assessment V. Practi In cal n Exam
	20	nt Inter nship
	100	Total Marks
5	3 Hours	Duration of Theory Examinati

		366	Zo.	Course
g) Business Statistics g) Business Entrepreneurship h) Marketing Management i) Agricultural and Industrial Economics j) Defence Budgeting, Finance and Management k) Insurance, Transport and Tourism l) Computer Programming and Application		Special Course Paper – III (Same Special Course Offered at	Comset the ort aper	Course / Title of Dance
	Elective	Discipline Specific	Conrac	
		4	(Per Week)	No. of
		4	Credits	No. of
		30	Assessment	Internal
		50	Univ. Exam	Un Ass
		ı	Practi cal Exam	University Assessment
erigina and a second se	3 ()	20	Inter nship	nt y
•	cushlamai	100	Marks	Total
,	Kamavear Suciety	3 Hours	Examinati on	Duration of Theory

**** **

Co-Ordinator

Sau Sushilamai Kale Arts, Commetes Gautamnagar, Kolpend Science College, Gautamnagar, Tal. Kopargaon, Dist. A wedi. Tal. Kopargaon, Dist. A

S.S.K.A.C.S.Colle Sautamnagar,Kolps al.Kopargaon,Dist.A

Savitribai Phule Pune University

Conference digner in a conference encountry of the policy of the first threaten it is not being being being by

RULES AND REGULATIONS

for



UG Choice Based Credit System Programme
Under Faculty of Science

Effective from June 2019

i projectija se sije skultūrikas programatike ije at traditilatika i ja sije i ja sije koj

Prof. S. D. Dhole Chairman UG/PG Rule & Regulation committee, SPPU, Pune

Prof. A. D. Shaligram
Dean,
Faculty of Science & Technology
SPPU, Pune

1. Background/Preamble:

Education plays enormously significant role in building of a nation. There are quite a large number of educational institutions, engaged in imparting education in our country. Majority of them have entered recently into semester system to match with international educational pattern. However, our present education system is churning out youth who have to compete locally, regionally, nationally as well as globally. The present alarming situation necessitates transformation and/or redesigning of system, not only by introducing innovations but developing learner-centric approach.

Majority of Indian higher education institutions have been following the system which obstructs the flexibility for the students to study the subjects/courses of their choice and their mobility to different institutions. There is need to allow the flexibility in education system, so that students depending upon their interests can choose inter-disciplinary, intra-disciplinary and skill-based courses. This can only be possible when choice based credit system (CBCS), an internationally acknowledged system, is adopted. The choice based credit system not only offers opportunities and avenues to learn core subjects but also explore additional avenues of learning beyond the core subjects for holistic development of an individual. The CBCS will undoubtedly facilitate benchmarking of our courses with best international academic practices.

1.1 Preface

In a bid to fine tune our scientific education system to the global standards & practices, the Credit-Grade based performance and assessment system will be implemented with effect from June 2019 onwards for all the Under Graduate Programmes (UG) under the Faculty of Science, Savitribai Phule Pune University, Pune, starting with First Year.

With the advent of frontier science, technology and ever-changing expectations from the Industry and Society, it has become imperative to relook at the structure and subject contents of various UG courses to make it contemporary and relevant.

As per the decision by the authorities of Savitribai Phule Pune University, the faculty of Science has prepared the choice based credit system and its structure. The revised course is of 132 credits and 1 credit is equivalent to 15 hours. Assessments in credit system consist of A) In-semester continuous assessment and B) End-semester assessment for the Theory head and Term Work/ Practical / Oral / Presentation at the end of the semester for Practical, Oral, Seminar and Project Head.

The faculty of Science has shouldered the idea of incorporating latest advances in Science and technology and equip the subject/syllabus contents with latest and relevant topics and know-hows. Accordingly the new structure and syllabi are being introduced, to be implemented from the academic year 2019-20 from First Year and it will continue for subsequent years.

- 1. All UG programmes, under Faculty of Science shall be offered with credit system.
- 2. All the B.Sc. programmes running under the Faculty of Science will be of three years duration.
- 3. The total no. of credits required for the completion of the programme is 132 credits.
- 4. One credit is equivalent to 15 hours.
- 5. A student is required to earn 132 credits in a minimum period of six semesters.
- 6. There are eight mandatory credits to be earned by the students for the award of degree.
- 7. Final CGPA will be calculated on the basis of 132 credits.
- 8. There is 15 weeks of teacher-student interaction during the semester.
- 9. The 15 week is divided into 12 weeks teaching and 3 weeks for continuous assessment including preparation time to students during the semester.

10. The workload will be calculated on the basis of 12 weeks teaching only.

1.2 Advantages of the choice based credit system:

1. Shift in focus from the teacher-centric to student-centric education.

2. Student may undertake as many credits as they can cope with (without repeating all

courses in a given semester if they fail in one/more courses).

3. CBCS allows students to choose inter-disciplinary, intra-disciplinary courses, skill oriented papers(even from other disciplines according to their learning needs, interests and aptitude) and more flexibility for students.

4. CBCS makes education broad-based and at par with global standards. One can take credits by combining unique combinations. For example, Physics with Economics,

Microbiology with Chemistry or Environment Science etc.

5. CBCS offers flexibility for students to study at different times and at different institutions to complete one course (ease mobility of students). Credits earned at one institution can be transferred to another institution.

1.3 Implementation of UG course structure:

- 1. For First year: Student has to select 4 different subject among the subjects offered by the College /Institute.
- 2. For Second year: Student has to select 3 different subject among 4 subject chosen in first year
- 3. For Third year: Student has to select only 1 subject among the 3 subject opted in second year
- 4. CGPA will be calculated on the basis of core 132 credits only
- 5. Each theory credit is equivalent to 15 clock hours of teaching and each practical credit is equivalent to 30 clock hours of teaching in a semester.
- 6. There is 15 weeks of teacher-student interaction during the semester.
- 7. The 15 week is divided into 12 weeks teaching and 3 weeks for continuous assessment including preparation time to students during the semester.
- 8. The workload will be calculated on the basis of 12 weeks teaching only.
- 9. For the purpose of computation of work-load the following mechanism may be adopted as per UGC guidelines:
 - i)1 Credit = 1 Theory period of one hour fifteen minute duration per week
 - ii)1 Credit = 1 Tutorial period of one hour fifteen minute duration per week
 - iii)1 Credit = 1 Practical period of two hour ten minute duration per week
- 10. Each theory Lecture time for FY,SY,TY is of 50 min. (3 Lectures per week for 2 credit course)
- 11. Each practical session time for FY is of 3 hour 15 minutes = 195 min
- 12. Each practical session time for SY & TY is of 4 hour 20 minutes = 260 min
- 13. Exam pattern: University assessment 70 % and continuous internal assessment 30 %,
- 14. For Internal examination minimum two tests per paper of which one has to be written test of 10 marks.
- 15. Methods of assessment for Internal exams: Seminars, Viva-voce, Projects, Surveys, Field visits, Tutorials, Assignment, Group Discussion.

XX

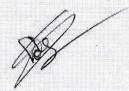
2. UG Programme Structure:

2.1 Each B.Sc. programme is of 3 years duration. The minimum total no. of credits requirement for each programme is 132. In the structure, the credits are distributed over 6 semesters. The open elective included, gives the student a wide choice of subjects from other programmes. The Credit structure for B.Sc. programme is given below in Table 1.

198

Table 1
Savitribai Phule Pune University
Faculty of Science and Technology
Structure of Choice Based Credit System for Undergraduate Science Programme

	c Enemacoccomo Marxillo de Co	Discipline Specific Core Courses (CC)		nent ory AECC)			1	Skill Enhancement Courses (SEC)	
Sem ester	Course	Theory 1 + Theory 2 + Practical Credit	Course	Theory + Practical Credit	Course	Theory 1 + Theory 2 + Practical Credit	Course	Theory + Practical Credit	Total Credi
	CC-I	2+2+1.5 = 5.5 2+2+1.5							
	CC - III	= 5.5 2 + 2 + 1.5 = 5.5		-			ą		
	CC - IV	2+2+1.5 = 5.5							22
11	CC - V	2+2+1.5 = 5.5							
	CC - VI	2+2+1.5 = 5.5 2+2+1.5			_			•	
	CC - VII	= 5.5 2+2+1.5					i di ka		
	CC - VIII	= 5.5							22
111	CC - IX	2+2+2=	AECC - I (Environ ment)	2+0=2					
	cc-x	2+2+2=	AECC – II (Langua ge	2+0=2	-	-			
	CC - XI	2+2+2= 6	commun ication)						22



							Total Cr	edit	132
					DSEC-VI			-	22
					<u>V</u>	6 2+2+2=	SEC - IV	2+0=2	-
					DSEC -	2+2+2=			
VΙ					IV	6	SEC - III	2+0=2	
					DSEC -	2+2+2=			
					DSEC-III	6	-	-	22
						2+2+2=			
	•	-	-	•	11	6	SEC-II	2+0=2	
					DSEC -	2+2+2=			
٧					DSEC - I	2+2+2=	SEC - I	2+0=2	
	CC AIV	•	1.55,7,7			2.2.2			
	CC - XIV	2+2+2=	ge commun ication)						22
			(Langua						
	CC - XIII	2+2+2= 6	AECC -	2+0=2	-		-		
	CC - XII	6	ment)	2+0=2					
V		2+2+2=	III (Environ		- T-				
			AECC -						





2.2 Mandatory Credit courses for award of B.Sc. Degree:

In addition to the compulsory credits of 132, the student has to earn additional 8 credits from following groups by taking/participating/conducting respective activities.

Courses in Group I are compulsory.

The student can earn maximum 04 credits from an individual group from Group 2 to Group

These extra credits will not be considered for GPA calculation, however these are mandatory for the completion and award of B. Sc. Degree.

Group 1: Physical Education (at F. Y. B. Sc. Sem. I) -01 credit
Physical Education (at F. Y. B. Sc. Sem. II) - 01 credit

(Note: Group I is compulsory for all the students as stated above.)

Group 2: Sport representation at College level - 01 credit

Sport representation at University/Statelevel - 02 credits

National Social Service Scheme (participation in Camp): 01 credits
 N.C.C.(with participation in annual camp) -01 credit
 N. C. C. (with B certificate/C certificate award)- 02 credits
 N.S.S./N.C.C. Republic day parade participation - 04 credits

Group 4: Avishkar participation; Extension activity participation, Cultural activity participation -01 credit

Avishkar selection at University level - 02 credits

Avishkar winner at state level - 04 credits

Group 5: Research paper presentation at State/National level - 01credits

Research paper presentation at International level - 02 credits

Group 6: Participation in Summer school/programme; Short term course (not less than 1-week duration) - 03 credit.

Group 7: Scientific Survey, Societal survey, - 02 credits.

Group 8: Field Visits; Study Tours; Industrial Visits; Participation in curricular/cocurricular competitions- 01 Credit.

Group 9: Online certificate Courses /MOOC Courses/ Career Advancement Course up to 04 credits (Minimum 10 Hrs. / credit)

XXX

2.3 Outlines of Choice Based Credit System [Detailed description of the courses]:

- a) Core Course(14 for honours courses; 4 discipline specific papers each for regular courses and 2 papers each for English and Hindi/MIL in B.A./B.Com): The papers under this category are going to be taught uniformly across all universities with 30% deviation proposed in the draft. The purpose of fixing core papers is to ensure that all the institutions follow a minimum common curriculum so that each institution/university adheres to common minimum standard. Also the course designed for papers under this category aim to cover the basics that a student is expected to imbibe in that particular discipline. A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core course.
- b) Elective Course: Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course.
 - i. Discipline Specific Elective (DSE) Course(4 for honours courses and 2 each for regular courses): Elective courses offered under the main discipline/subject of study is referred to as Discipline Specific Elective. The list provided under this category are suggestive in nature and each University has complete freedom to suggest their own papers under this category based on their expertise, specialization, requirements, scope and need. The University/Institute may also offer discipline related Elective courses of interdisciplinary nature (to be offered by main discipline/subject of study).
- ii. **Dissertation/Project***: An elective course designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a candidate studies such a course on his own with an advisory support by a teacher/faculty member is called dissertation/project.
 - iii. Generic Elective (GE) Course(4 for honours courses and 2 each for B.A./B.Com. regular courses): An elective course chosen from an unrelated discipline/subject, with an intention to seek exposure beyond discipline/s of choice is called a Generic Elective. The purpose of this category of papers is to offer the students the option to explore disciplines of interest beyond the choices they make in Core and Discipline Specific Elective papers. The list provided under this category are suggestive in nature and each University has complete freedom to suggest their own papers under this category based on their expertise, specialization, requirements, scope and need.
 - P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective.
 - c) Ability Enhancement Courses (AEC): The Ability Enhancement (AE) Courses may be of two kinds: Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses (SEC). "AECC" courses are the courses based upon the content that leads to Knowledge enhancement; i. Environmental Science and ii. English/MIL(Marathi/Hindi) Communication. These are mandatory for all disciplines. SEC courses are value-based and/or skill-based and are aimed at providing hands-on-training, competencies, skills, etc.

- i. Ability Enhancement Compulsory Courses (AECC): Environmental Science, English Communication/Hindi Communication/MIL Communication.
 - ii. Skill Enhancement Courses (SEC)(minimum 2 for honours courses and 4 for regular courses): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge and should contain both theory and lab/hands-on/training/field work. The main purpose of these courses is to provide students life-skills in hands-on mode so as to increase their employability. The list provided under this category are suggestive in nature and each University has complete freedom to suggest their own papers under this category based on their expertise, specialization, requirements, scope and need.
- d) Practical/tutorials (One each with every core and discipline/generic specific elective paper): The list of practical provided is suggestive in nature and each university has the freedom to add/subtract/edit practical from the list depending on their faculty and infrastructure available. Addition will however be of similar nature.

e) Introducing Research Component in Under-Graduate Courses

Project work/Dissertation is considered as a special course involving application of knowledge in solving / analyzing /exploring a real life situation / difficult problem. A Project/Dissertation work would be of 6 credits. A Project/Dissertation work may be given in lieu of a discipline specific elective paper.

3. Eligibility for Admission:

3.1 First Year B.Sc.:

A. Higher Secondary School Certificate (10+2) or its equivalent Examination with English and three science subjects such as Physics, Chemistry, Mathematics, Biology, Geography, Geology, etc. OR

B. Three Years Diploma in Pharmacy Course of Board of Technical Education

conducted by Government of Maharashtra or its equivalent. OR

C. Higher Secondary School Certificate (10+2) Examination with English and vocational subject of + 2 level (MCVC) - Medical Lab. Technician (Subject Code = P1/P2/P3)

Admissions will be given as per the selection procedure / policies adopted by the respective college keeping in accordance with conditions laid down by the University of Pune.

Reservation and relaxation will be as per the Government rules.

3.2 Medium of Instruction: English

3.3 Award of Credits:

- Each course having 4 credits shall be evaluated out of 100 marks and student should secure at least 40 marks (40%) in continuous assessment as well as term end exam to earn full credits of that course.
- Each course having 3 credits shall be evaluated out of 75 marks as students should secure at least 30 marks (40%) in continuous assessment as well as term end exam to earn full credits of that course.

SEE

- Each course having 2 or 1.5 credits shall be evaluated out of 50 marks and student should secure at least 20 marks (40%) in continuous assessment as well as term end exam to earn full credits of that course.
- Each course having 1 credits shall be evaluated out of 25 marks as student shall secure 10 marks (40%) in continuous assessment as well as term end exam to earn full credits of that course.
- GPA shall be calculated based on the marks obtained in the respective subject provided that student should have obtained credits for that course. Structure of marks scheme for choice based credit system program is given in Table 2.

inte filment senices publicamis dell'arti entit typipent climpagnici displica sopremi dell'

to de ant. Then guitelise it sembra bilance a me handigija a ne daliera medikalise it kajurij

Lung normal Law Profess is the new residential and a "Intelly sense tilege", a second in a relammente meteodia

o'node maben dan esmo do l'es que benadass os sigue existes Constant emperator l'

und latticense of Accidentificate Companies around that w

A STATE OF THE STA

<u>Table 2</u>
Structure of Examination Mark Scheme of Choice Based Credit System for Undergraduate Science Programme

Sem	Course opted	Course Name	Credit	Internal Max Marks	External Max Marks	Total Max Marks
i	CC-1	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
	CC-1 Practical	Practical	1.5	15	35	50
	CC-2	Paper 1:	2	15	35	50
	3.5	Paper 2:	2	15	35	50
	CC-2 Practical	Practical Practical	1.5	15	35	50
	CC-3	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
	CC-3 Practical	Practical	1.5	15	35	50
	CC-4	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
	CC-4 Practical	Practical	1.5	15	35	50
			22	180	420	600
П	CC-5	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
	CC-5 Practical	Practical	1.5	15	35	50
	CC-6	Paper 1:	2	15	35	50
		Paper 2;	2	15	35	50
	CC-6 Practical	Practical	1.5	15	35	50
	CC-7	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
	CC-7 Practical	Practical	1.5	15	35	50
	CC-8	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
	CC-8 Practical	Practical	1.5	15	35	50
			22	180	420	600
		First Year Total	44	360	840	1200

AND STATE OF THE PARTY OF THE P

111	CC-9	Paper 1:	<u> </u>	I		
		Paper 2:	2	15		5
	CC-9 Practical	Practical	2	15		5
	CC-10	Paper 1:	2	15		5
		Paper 2:	2	15	35	5
	CC-10 Practica		2	15	35	50
	CC-11	Paper 1:	2	15	35	5(
		Paper 2:	2	15	35	50
	CC-11 Practical		2	15	35	50
	AECC -1A	Environmental Science -1	2	15	35	50
		English MIL(Marathi/Hindi)	2	15	35	50
	AECC -2A	Communication -1	. 2	15	25	
			22	165	35	50
				703	385	550
•	CC-12	Paper 1:	2	15	25	
		Paper 2:	2	15	35	50
	CC-12 Practical	Practical	2	15	35	50
	CC-13	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
ļ	CC-13 Practical	Practical	2	15	35 25	50
	CC-14	Paper 1:	2	15	35	50
1		Paper 2:	2		35	50
L	CC-14 Practical	Practical	2	15	35	50
	AECC-1B	Environmental Science -2	2	15	35	50
	Lagrandia de la Compania	English MIL(Marathi/Hindi)	-	15	35	50
Т	AECC -2B	Communication -2	2	15	35	50
	i de la la		22	165	385	550
		Second Year Total	44	330	770	1100
T	DSE - 1A		T			
	OSE - 1B	Paper 1:	2	15	35	50
		Paper 2:	2	15	35	50
		Paper 3:	2	15	35	50
		Paper 4:	2	15	35	50
		Paper 5:	2	15	35	50
		Paper 6:	2	15	35	50
		Practical Lab 1	2	15	35	
		Practical Lab 2	2	15	35	50 50
D	SE+3	Practical Lab 3			33	50

SEC-1

SEC-2

Practical Lab 3

Skill Based Course 1:

Skill Based Course 2:

		Total	132			3400
		Third Year Total	44	330	770	1100
		inducio escopera escepció	22	165	385	550
	SEC-2	Skill Based Course 2	2	15	35	50
	SEC-2	Skill Based Course 2	2	15	35	50
	DSE-6	Project	2	15	35	50
	DSE-5	Practical Lab 2	2	15	35	.50
	DSE-4	Practical Lab 1	2	15	35	50
	DSE - 6B	Paper 6:	2	15	35	50
	DSE - 6A	Paper 5:	2	15	35	50
	DSE - 5B	Paper 4:	2	15	35	50
	DSE - 5A	Paper 3:	2	15	35	50
	DSE - 4B	Paper 2: Hand Land Control of the	2	15	35	50
VI	DSE - 4A	Paper 1:	2	15	35	50

dense mit konidinalise opt tilve 1946's Love murgere privade edde ill sid der stadiopologisch nigen blive Olympek produceren gebere tri dat te elbare til teller den in eine dikrete besende

28

4. Evaluation Pattern:

- 4.1 The course carrying 100 marks shall be evaluated with Continuous Assessment (CA) and University Evaluation (UE) mechanism.
- 4.2 Continuous assessment shall be of 30 marks while University Evaluation shall be of 70 marks. To pass in a course of 4 credit, a student has to secure minimum 40 marks provided that he should secure minimum 28 marks in University Evaluation (UE) and 12 marks (40%) in continuous assessment.
- 4.3 The course carrying 50 marks shall be evaluated with Continuous Assessment (CA) and University Evaluation (UE) mechanism. Continuous assessment shall be of 15 marks while University Evaluation shall be of 35 marks.
- 4.4 To pass in a course of 2 or 1.5 credit, a student has to secure minimum 20 marks provided that he/she should secure minimum14 marks in University Evaluation (UE) and 6 marks (40%) in continuous assessment..
- 4.5 For Internal examination minimum two tests per paper of which one has to be a written test 10 Marks
- 4.6 Methods of assessment for Internal exams: Seminars, Viva-voce, Projects, Surveys, Field visits, Tutorials, Assignment, Group Discussion, etc (on approval of the head of the centre)
- 4.7 There shall be revaluation of the answer scripts of semester-end examination of theory papers only but not of internal assessment papers as per Ordinance no 134 A and B.

5. ATKT Rules:

- 5.1 Minimum number of credits required to take admission to Second Year of B. Sc.: 31 [70%]
- 5.2 Minimum number of credits required to take admission to Third Year of B.Sc.: 44 credits [100%] to be completed from F.Y. B.Sc. and at least 22 credits from S.Y. B.Sc.

6. Completion of Degree Course:

6.1 A student who earns 140 credits, shall be considered to have completed the requirements of the B. Sc. degree program and CGPA will be calculated for such student. On the basis of only 132 credits. The following percentage to grade and grade point is given in Table-3 and respective example of CGPA calculation is given in Table-4.

Table 3
Percentage to Grades and Grade Points

Sr. No.	Grade Letter	Grade Point	Marks
1	O (Outstanding)	10	90 ≤ Marks ≤ 100
2	A+ (Excellent)	9	80 ≤ Marks ≤ 89
3	A (Very Good)	8	$70 \le \text{Marks} \le 79$
4	B+ (Good)	7	55 ≤ Marks ≤ 69
5	B (Above Average)	6	50 ≤ Marks ≤ 54
6	C (Average)	5	45 ≤ Marks ≤ 49
7	D (Pass)	4	40 ≤ Marks ≤ 44
8	F (Fail)	0	Marks < 40
9	Ab (Absent)	0 .	

SA

Table 4
Structure of CGPA and Mark Scheme of Choice Based Credit
System for Undergraduate Science Programme to be
implemented from Academic year 2019-20

Se m	Course opted	Course Name	Cre dit	Interna I Max Marks	Extern al Max Marks	Total Max Marks	Grade Letter (F-O)	Grade point (0 - 10)	Credit Poi = (Credit Grade poi
T	CC-1	Paper 1:	2	15	35	50	0	10	20.00
	CC-1	Paper 2:	2	15	35	50	A+	9	18.00
	Practical	Practical	1.5	15	35	50	Α	8	12.00
	CC-2	Paper 1:	2	15	35	50	B+	7	12.00
	"	Paper 2:	2	15	35	50	В	6	12.00
	CC-2	1.000.0	•				•	U	12.00
	Practical	Practical	1.5	15	35	50	С	5	7.50
	CC-3	Paper 1:	2	15	35	50	D	4	8.00
		Paper 2:	2	15	35	50	Α	8	16.00
	CC-3			110.4					
	Practical	Practical	1.5	15	35	50	D	4	6.00
	CC-4	Paper 1:	2	15	35	50	0	10	20.00
		Paper 2:	2	15	35	50	Α+	9	18.00
	CC-4								
	Practical	Practical	1.5	15	35	50	Α	8	12.00
			22	180	420	600			163.50
			256-1		SGPA	Total Cre	dit point / Total o semester	redit for the	7.43
II	CC-5	Paper 1:	2	15	35	50	0	10	20.00
		Paper 2:	2	15	35	50	A+	9	18.00
	CC-5						***		10.00
	Practical	Practical	1.5	15	35	50	Α	8	12.00
	CC-6	Paper 1:	2	15	35	50	B+	7	14.00
		Paper 2:	2	15	35	50	В	6	12.00
	CC-6	p						•	12.00
	Practical	Practical	1.5	15	35	50	c	5	7.50
	CC-7	Paper 1:	2	15	35	50	D	4	8.00
		Paper 2:	2	15	35	50	c	5	10.00
	CC-7	Tuper Z.	4	17	55	50		3	10.00
	Practical	Practical	1.5	15	35	50	В	6	9.00
	CC-8	Paper 1:	2	15	35	50	o	10	20.00
		Paper 2:	2	15	35				
	CC-8	raper 2:	.2	15	33	50	A+	9	18.00
	Practical	Practical	1.5	15	35	50	Α	8	12.00
			22	180	420	600	0		160.50
		335.176				Total Credit	point / Total		
	Final Va	Total I	7,1	260	SGPA	credit for th	ie semester		7.30
First Year Total 44 360					840	1200	alat / Tatal - "		323.50
					SGPA	the year	oint / Total credi	CIOF	7.35

XEN

					SGPA	70 1100 semester			6.55
		L	~~	103			dit point / Total c	redit for the	144.0
	ALCC-ZU	I ICUCIOTI -Z	22	165	385	550	C	3	10.00
	AECC -2B	Commun ication -2	2	15	35	50	c	5	10.0
		thi/Hindi)							
		English/ MIL(Mara							
	AECC -1B	2	2	15	35	50	D	4	8.00
		Science -							
		Environm ental							
	Practical	Practical	2	15	35	50	С	5	10.0
	CC-14		•		33	30		U	12.0
	CC-T4	Paper 1:	2	15	35 35	50	B+ B	6	14.0
-	Practical CC-14	Practical Paper 1:	2	15 15	35 35	50 50	C	5 7	10.0
	CC-13	Due - M. I					_		100
	1275	Paper 2:	2	15	35	50	В	6	12.0
	CC-13	Paper 1:	2	15	35	50	B+	7	14.0
	Practical	Practical	2	15	35	50	A	8	16.0
	CC-12	Paper 2:	2	15	35	50	A+	9	18.0
IV	CC-12	Paper 1:	2	15	35	50	0	10	20.0
	100	, 					semester		7.0
		75.15			SGPA	Total Cre	edit point / Total semester	credit for the	7.0
			22	165	385	550			154.
	AECC -2A	ication -1	2	15	35	50	Α	8	16.0
		thi/Hindi) Commun	,						
		MIL(Mara		762					
	ALCC -IA	English	۱ ا	12	55	3U	B	6	12.0
	AECC -1A	Science -	2	15	35	50	В		100
		ental							
	, , , , , , , , , , , , , , , , , , , ,	Environm		1.7	- J-J	50		,	10.0
	CC-11 Practical	Practical	2	15	35	50	С	5	10.0
	CC 11	Paper 2:	2	15	35	50	В	6	12.0
	CC-11	Paper 1:	2	15	35	50	B+	7	14.0
	Practical	Practical	2	15	35	50	C	5	10.0
	CC-10			•				Y	12.
		Paper 2:	2	15	35	50	B	6	12.
	CC-10	Paper 1:	2	15	35	50	A B+	8 7	16. 14.
	CC-9 Practical	Practical	2	15	35 *	50	,		
		Paper 2:	2	15	35	50	A+	9	18.0
	CC-9	Paper 1:	2	15	35	50	0	10	20.

<

٧	DSE - 1A				SGPA	Ivial Cleui	t point / Total cl	redit for the year	6.77
	DOL IN	Paper 1:	2	15	35	50	D	4	8.00
	DSE - 1B	Paper 2:	2	15	35	50	С	5	10.00
	DSE - 2A	Paper 3:	2	15	35	50	D	4	8.00
	DSE - 2B	Paper 4:	2	15	35	50	c	5	10.00
	DSE - 3A	Paper 5:	2	15	35	50	D	4	8.00
	DSE - 3B	Paper 6:	2	15	35	50	c	5	10.00
		Practical							
	DSE-1	Lab 1	2	15	35	50	0	10	20.00
		Practical							
	DSE-2	Lab 2	2	15	35	50	A+	9	18.00
		Practical							
	DSE-3	Lab 3	2	15	35	50	A	8	16.00
	220	Skill Based							
	SEC-1	Course 1:	2	15	35	50	D	4	8.00
	ATC A	Skill Based	ايا		س.				
	SEC-2	Course 2:	2	15	35	50	C	5	10.00
			22	165	385	550	dit point / Total	andit for the	126.00
			1000		SGPA	Total Cie	semester	credit for the	5.73
	DSE - 4A	Paper 1:	2	15	35	50	D	4	8.00
	DSE = 4B	Paper 2:	2	15	35	50	С	5	10.00
	DSE - 5A	Paper 3:	2	15	35	50	D	4	8.00
	DSE - 5B	Paper 4:	2	15	35	50	С	5	10.00
	DSE - 6A	Paper 5:	2	15	35	50	D	4	8.00
	DSE - 6B	Paper 6:	2	15	35	50	С	5	10.00
		Practical							
	DSE-4	Lab 1	2	15	35	50	0	10	20.00
		Practical							
	DSE-5	Lab 2	2	15	35	50	A+	9	18.00
	DSE-6	Project	2	15	35	50	Α	8	16.00
		Skill Based							
	SEC-2	Course 2	2	15	35	50	D	4	8.00
		Skill Based							
	SEC-2	Course 2	2	15	35	50	С	5	10.00
			22	165	385	550			126.00
					SGPA	Total Cre	dit point / Tota semester	credit for the	5.73
		a Semi							
	Third Y	ear Total	44	330	770	1100			252.00
					SGPA	Total Credit	: point / Total cr	edit for the year	5.73
		Total	132			3400			873.50
			7.52		CGPA	Total Credit p			6.62

7. PERFORMANCE INDICES:

The semester end grade sheet will contain grades for the courses along with titles and SGPA. Final grade sheet and transcript shall contain CGPA.

7.1 Semester Grade Point Average (SGPA) -The performance of a student in a semester is indicated by a number called the Semester Grade Point Average (SGPA). The SGPA is the weighted average of the grade points obtained in all the courses, seminars and projects registered by the student during the semester.

$$SGPA = \frac{\sum_{i=1}^{p} C_i G_i}{\sum_{i=1}^{p} C_i}$$

$$SGPA = \frac{\sum Grade\ Points\ Earned\ imes\ Credits\ for\ each\ course}{Total\ Credits}$$

For Example: suppose in a given semester a student has registered for five courses having credits C1, C2, C3, C4, C5 and his / her grade points in those courses are G1, G2, G3, G4, G5 respectively.

Then students

$$SGPA = \frac{C_1G_1 + C_2G_2 + C_3G_3 + C_4G_4 + C_5G_5}{C_1 + C_2 + C_3 + C_4 + C_5}$$

SGPA is calculated up to two decimal places by rounding off.

7.2 Course Grade Point Average (CGPA)- The CGPA is the weighted average of the grade points obtained in all the courses (Theory/term work/practical/oral/presentation) of first semester to sixth semester for the students admitted in the First year and third to sixth semester for the students directly admitted at Second year. It is calculated in the same manner as the SGPA.

In case of a student passing a failed course or in case of improvement, the earlier grade would be replaced by the new grade in calculation of the SGPA and CGPA.

8. RESULT:

Based on the performance of the student in the semester examinations, the Savitribai Phule Pune University will declare the results and issue the Semester Grade sheets.

The class shall be awarded to a student on the CGPA calculated as mentioned in Rule no. 6.1. The award of the class shall be as per Table 5. and corresponding percentage calculation for the CGPA is given in Table 6. along with all details and examples.

XXX

<u>Table 5</u> CGPA distribution and corresponding class of the degree awarded

Sr. No	CGPA	Class of the Degree awarded				
1	9.50 or More than 9.50	Outstanding (O)				
2	8.50 or more but less than 9.50	Excellent (A+)				
3	7.50 or more but less than 8.50	Very Good (A)				
4	6.25 or more but less than 7.50	Good (B+)				
5	5.25 or more but less than 6.25	Above Average (B)				
6	4.75 or more but less than 5.25	Average (C)				
7	4.00 or more but less than 4.75	Pass (D)				

Table 6

Percentage calculation of a corresponding CGPA

For the calculation of Percentage from CGPA following equation can be used.

$$\% of Marks = \begin{cases} if O \ grade \ then \ 20 \times CGPA - 100 \\ if \ A + \ grade \ then \ 10 \times CGPA - 5 \\ if \ A \ grade \ then \ 10 \times CGPA - 20 \\ if \ B + \ grade \ then \ 12 \times CGPA - 20 \\ if \ B \ grade \ then \ 5 \times CGPA + 23.75 \\ if \ C \ grade \ then \ 10 \times CGPA - 2.50 \\ if \ D \ grade \ then \ 6.6 \times CGPA + 13.6 \end{cases}$$

The factor considered in the above equations are evaluated from the grade point and marks distribution given in Table 3. The examples of the calculation of percentage are given in the Table 7.

<u>Table 7</u>
Some examples of CGPA to percentage calculations

Obtained CGPA	Equation	Percentage (%)	Grade	
10	20×10-100=100	100	0	
9.75	20×9.75-100=95	95	0	
9.5	20×9.5-100=90	90	0	
9.0	10×9-5=85	85	A+	
8.0	10×8.0-5=75	75	A	
7.0	12x7.0-20=64	64	B+	
6.67	12x6.67-20=60.04	60.04	B+	
6.25	12x6.25-20=55	55	B+	
5.25	5x5.25+23.75=50	50	В	
4.75	10x4.75-2.50=45	45	С	
4.0	6.6x4.0+13.6=40	40	D	

While declaring the result, the existing relevant ordinances are applicable. There is also a provision for verification and revaluation. In case of verification, the existing rules will be applicable. The revaluation result will be adopted if there is a change of at least 10% marks and in the grade of the course.

For grade improvement a student will have to take minimum 30% of the requisite number of credits for the concerned degree. These courses will be theory courses from the parent department. Grade improvement programme will be implemented at the end of the academic year. A student can opt for the grade improvement programme only after the declaration of the result for his/her final semester exam, i.e., at the end of the next academic year after passing the final examination and within two years of completion of the degree and only once.

erin erd rithe antonios as as another follows the discourse research

Co-Ordinator

Sau.Sushilamai Kale Arts, Commerce and Science College, Gautamnagar

Kolpeyndl, Tal. Kopergaer, Olst. A., Kale

S.S.K.A.C.S.College Gautamnagar, Kolpewadi Tal Kopargaon Dist. A.Nagr