

Shiksha Mandal's

G. S. COLLEGE OF COMMERCE



Jamnalal Bajaj Marg, Civil Lines, Wardha-442 001

A Hindi Linguistic Minority Institution

An Autonomous Institution

(Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

Permanently Affiliated {U/S 2(f) & 12 (B)}

Accredited with 'B+' Grade by NAAC

- 1. Conferment of Autonomous Status vide UGC Letter No. 2-10/2023(AC-Policy) dated 24-04-2024
- 2. Notified as Fresh Autonomous College by RTM Nagpur University vide letter No. RTMNU /CDS/2024/7000 dated. 28-05-2024.
- 3. G. S. College of Commerce, Wardha has adopted the GR No. एनईपी- २०२२/प्र.क्र.०९/विवि-३ शिकाना, dated 20-04-2023 issued by the Government of Maharashtra.
- 4. University Grant Commission (Conferment Autonomous Status Upon College and Majors for Maintenance of Standards in Autonomous Colleges) Regulations 2023 dated 23rd April 2023.

Academic Regulations (As Per NEP-2020)

Governing the Examination Leading to Degree of

B.COM. (CA)

(BACHELOR OF COMMERCE (CA) MAJOR IN COMPUTER APPLICATION)
PROGRAMME CODE: GSW-UG-02-BCCA
(Three/Four Year Honours/ Honours with Research UG Degree Programme as per NEP 2020)
(Autonomous)

FROM THE ACADEMIC SESSION 2024-25

Issued by:
PRINCIPAL
G. S. COLLEGE OF COMMERCE, WARDHA
(An Autonomous Institution)

ACADEMIC REGULATIONS

Governing the Examination Leading to Degree of B.COM. (CA)

(Bachelor of Commerce (CA) Major in Computer Application) (Three/Four Year Honours/ Honours with Research UG Degree Programme as per NEP 2020)

WHEREAS, Maharashtra University Act: 1994 came into force with effect from July 22, 1994, and the Maharashtra Public Universities Act: 2016 came into force from March 1, 2017;

AND

WHEREAS, the Sub-Section (1) of Section 89 of the aforesaid Maharashtra University Act: 1994 provided for and the Sub-Section (1) of Section 122 of the Maharashtra Public Universities Act: 2016 provides that a University Department or Institution, Affiliated College or Recognized Institution may apply to the University for grant of autonomous status. The Management Council on the recommendation of the Academic Council may confer the autonomous status;

AND

WHEREAS, the University Grants Commission (UGC), under its XII Plan has issued guidelines for conferring autonomous status to the colleges in the country subject to their fulfilling various eligibility conditions for improving the quality of higher education and initiating the Academic reforms;

AND

WHEREAS, the Rashtrasant Tukadoji Maharaj Nagpur University had earlier issued Direction No. 4 of 1999 regarding the conferment of autonomous status for College/University Department/University Institution which stood repealed by Direction No. 3 of 2016 regarding Institutions NORMS AND PROCEDURES FOR GRANT OF AUTONOMY TO UNIVERSITY DEPARTMENTS OR INSTITUTIONS, AFFILIATED COLLEGES AND RECOGNISED INSTITUTIONS;

AND

WHEREAS the University Grants Commission (UGC), based on the recommendation of its Standing Committee, has conferred upon G. S. College of Commerce, Wardha fresh autonomous status vide UGC letter F. 2-10/2023 (AC-Policy) dated 24-04-2024.

AND

WHEREAS, G. S. College of Commerce, Wardha, permanently affiliated to the Rashtrasant Tukadoji Maharaj Nagpur University applied to the University Grant Commission for a Conferment through the UGC Portal and the Rashtrasant Tukadoji Maharaj Nagpur University has notified G. S. College of Commerce, Wardha as a "FRESH AUTONOMOUS COLLEGE" vide its letter No. RTMNU /CDS/2024/7000 dt. 28/05/2024 w.e.f. 2024-25;

AND

WHEREAS, G. S. College of Commerce, Wardha duly constituted its Governing Body, Academic Council, Boards of Studies, and other statutory committees as stipulated in the University Grants Commission (Conferment of Autonomous Status Upon Colleges and

Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2023 dated 3rd April 2023;

AND

WHEREAS, the Boards of Studies of G. S. College of Commerce, Wardha designed its existing courses to be conducted under Autonomy as per the pattern prescribed by the University Grants Commission (UGC) in its various Guidelines from time to time;

AND

WHEREAS, the Boards of Studies of G. S. College of Commerce, Wardha adopted the NEP 2020 CHOICE BASED CREDIT SYSTEM (CBCS), while designing the syllabus of B.Com.(Bachelor of Commerce), also drafted the academic regulations, instructional and evaluation arrangements, methods, and procedures for the above course in its meeting dt. 14th June 2024.

AND

WHEREAS, the Academic Council of G. S. College of Commerce, Wardha in its meeting dt. 14th June 2024 approved the academic regulations, instructional and evaluation arrangements, methods and procedures for the course of B.Com. (Computer Application) as proposed by the Boards of Studies of G. S. College of Commerce, Wardha;

AND

WHEREAS, the Governing Body of G. S. College of Commerce, Wardha in its meeting dt 15th June 2024 approved the academic regulations, instructional and evaluation arrangements, methods and procedures for the course of B.Com. (Computer Application) as proposed by the Boards of Studies and as approved by the Academic Council of G. S. College of Commerce, Wardha;

AND

WHEREAS, the complete syllabus of B.Com. (Computer Application) and all the academic regulations, instructional and evaluation arrangements, methods, and procedures for the course of B.Com. (Computer Application) as proposed by the Boards of Studies and as approved by the Academic Council and the Governing Body of G. S. College of Commerce, Wardha, have been accepted.

AND

WHEREAS, the programme of B.Com. (Computer Application) (is to be) start from the session of 2024-25 under the Autonomy Scheme and (is to be) offer to all First Semester students of B.Com. (Computer Application) from the session 2024-25;

AND

WHEREAS, to incorporate Grievance Redressal Mechanism, Programme and Course Codes, changes and modifications in syllabi, internal assessment mechanism, moderation and revaluation of answer books, etc. as approved by the Boards of Studies, Academic Council, and the Governing Body from time to time, and also require to be appended by the Programme and Course Outcomes as prescribed by the UGC circular No. F.No. 1-4/2018 (LOCF/QIP) dt.28-8-2019 and as prepared and approved by the Boards of Studies in its

meeting dt. 14/06/2024 and approved by the Academic Council in its meeting dt. 14/6/2024.

AND

WHEREAS, the University Grants Commission (UGC), issued guidelines for the curriculum and Credit Framework for Undergraduate Programmes under National Education Policy 2020 dated December 7, 2022.

AND

WHEREAS, Maharashtra State Government Resolution to transfer the 3-year undergraduate degree programme into 4 years, keeping the uniform credit structure, using the modern teaching-learning methodology and personalized education format for the overall development of students dated December 6, 2022.

AND

WHEREAS, revised guidelines of Maharashtra State Government on credit structure for implementing the National Education Policy 2020 dated April 20, 2023.

AND

WHEREAS, the Academic Regulations of the programme of B.Com. (CA) Major in Computer Application (Three/Four Year Honours / Honours with Research UG Degree Programme as per NEP) were subsequently as prepared and approved by the Boards of Studies dated 14th June 2024 and also approved by the Academic Council in its meeting dated 14th June 2024.

AND

WHEREAS, the Academic Regulations of the programme of B.Com. (CA) Major in Computer Application (Three/Four Year Honours/ Honours with Research UG Degree Programme as per NEP-2020) were subsequently approved by the Governing Body in its meeting dt.15th June 2024.

NOW

IHEREFORE, I, Principal of G. S. College of Commerce, Wardha, on behalf of the Governing Body of G. S. College of Commerce, Wardha, hereby release the following Academic Regulations. These Academic Regulations shall be called "Academic Regulations Governing the Examination leading to Degree of Bachelor of Commerce (CA) Major in Computer Application (Three/Four Year Honours/ Honours with Research UG Degree Programme as per NEP 2020) under the Faculty of Commerce and Management of Rashtrasant Tukadoji Maharaj Nagpur University.

These Academic Regulations shall come into force with immediate effect and shall apply to all students to be admitted to the First Semester of BACHELOR OF COMMERCE (CA) MAJOR IN COMPUTER APPLICATION (Three/Four Year Honours/ Honours with Research UG Degree Programme as per NEP 2020) from the session 2024-25.

DR. ARUNDHATI NINAWE PRINCIPAL PRINCIPAL

G. S. College of Gemmerce
WARDEA



Shiksha Mandal, Wardha's G. S. COLLEGE OF COMMERCE, WARDHA

An Autonomous Institution)

(Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

ACADEMIC REGULATIONS

Governing the Examination Leading to Degree of B. Com. (CA) (Bachelor of Commerce (CA) Major in Computer Application) (Three/Four Year Honours/ Honours with Research UG Degree Programme as per NEP 2020) (Autonomous)

- 1. TITLE OF THE PROGRAMME: Bachelor of Commerce (CA) Major in Computer Application (Three/Four Year Honours/ Honours with Research UG Degree Programme as per NEP -2020)
- 2. PROGRAMME CODE: GSW-UG-02-BCCA
- 3. DURATION OF THE PROGRAMME: Three/Four Year Honours/ Honours with Research UG Degree
- 4. PATTERN OF THE PROGRAMME: Credit-Based Multiple Entry and Multiple Exit Option as per NEP 2020.
- 5. MEDIUM: English

6. TIME SCHEDULE:

- An academic year is divided into Two Terms.
- Term I shall have odd Semesters I, III, V & VII, whereas Term II shall have even Semesters II, IV, VI & VIII.
- As per UGC Regulations, 2018 the college is divided its teaching, admission, and examination days as under:
 - ➤ In each semester, courses are offered in 15 teaching and learning weeks (90 teaching days) per semester.
 - > 1 week is to be given to the students for preparation of examination. It is considered as preparation leave for the students per semester.
 - > 4 to 6 weeks are to be utilized for the conduct of examinations and evaluation purposes per Semester.
 - > 2 weeks are to be utilized for admission.
- Each week shall have 40 working hours spread over 6 days a week, consisting of lectures, tutorials, practical, assignments, seminars, project work, library work, co-curricular activities, field visits, counselling/guiding sessions, value addition courses,

- extra-curricular activities including Sports, NSS, NCC, Adult & Continuing Education, and Extension activities, etc.
- The detailed Academic Calendar will be published separately in the form of a notification every year.

7. ELIGIBILITY TO THE COURSE

• Subject to compliance with the provisions of the Government/ UGC / RTM Nagpur University directions and of other ordinances in force from time to time, an applicant for admission to this course shall have passed the XII Standard Examination of the Maharashtra State Board of Secondary and Higher Secondary Education, with English at a Higher or Lower level and any Modern Indian Language at the higher or lower level with any combination of optional subjects;

OR

• XII Standard Examination of Maharashtra State Board of Secondary and Higher Secondary Education in Vocational Stream with one language only;

OR

HSC (Vocational)/Minimum Competency Vocational Courses (MCVC).

OR

• Any other examination recognized as equivalent thereto; in such subjects and with such standards of attainments as may be prescribed

OR

- Any other Equivalent Examination of any State in (10+2) pattern with English and any combination of subjects
- The National Education Policy (NEP-2020) allows for Re-Entry or Lateral Entry at any level, enabling students to return to the program they previously left, whether in the same or a different Higher Education Institution, within three years of their exit. They can then complete the degree program within a maximum period of seven years from the date of admission to the first year of the undergraduate (UG) program.
- Re-entry at different levels for lateral entrants in academic programs will be determined based on the earned and valid credits deposited and accumulated in the Academic Bank of Credits (ABC) through Registered Higher Education Institutions (RHEI), as well as proficiency test records.
- Lateral entry into the program of study, whether it is for UG Diploma, three-year UG Degree, four-year Bachelor's Degree with Honors, or Honours with Research, will be granted based on the validation of prior learning outcomes achieved. However, admission is subject to availability and the intake capacity of the respective program.
- To be eligible for admission to the fourth year of four-year Honors with Research Degree Programs, applicants must meet the UGC guidelines and have a minimum CGPA of 7.5 or a minimum of 75% in their three-year degree program.
- An applicant for the examination pursuing the regular course of study leading to the Bachelor's Degree in B.Com. (CA) shall not be permitted to join any other course in RTM Nagpur University or any other University simultaneously.
- No person shall be admitted to this programme, if he has already passed the same programme.

8. MULTIPLE ENTRY AND MULTIPLE EXIT OPTIONS AS PER NEP-2020:

- The credit framework for the three/four-year undergraduate program with multiple entry and multiple exit options aligns with the NEP's vision of flexibility, choice, and lifelong learning. This framework empowers students to chart their academic journey based on their aspirations, interests, and progress. It promotes interdisciplinary learning, and credit transferability, and provides recognition at various stages of education.
- Credit-Based System: The proposed undergraduate program adopts a credit-based system wherein credits are assigned to each course or module. The credit framework allows students to accumulate credits based on their successful completion of courses.
- Multiple Entry and Exit Points:
 - a). Entry Points: Students can join the undergraduate program at multiple entry points, such as after completing secondary education (12th grade) or after completing a diploma or vocational program. (Detailed mentioned in para 7 of the regulation)
 - b). Exit Points:
 - i.) First Year Exit 1 of Level 4.5: A Certificate in Commerce (CA) Major in Computer Application will be awarded when a student exits at the end of year 1 (Level 4.5) after completing the minimum requirement of 40 credits during the first year of the undergraduate programme and in additional 04 credits based on core NSQF course/ Internship or Continue with major and minor.
 - ii.) Second-Year Exit 2 of Level 5.0:

At the end of the second year, if students exit, a Diploma in Commerce (CA) Major in Computer Application shall be awarded (Level 5.0). A diploma requires 84 credits and an additional 04 credits based on core NSQF course/ Internship or continuing with major and minor.

iii.) Third-Year Exit 3 of Level 5.5:

On successful completion of three years, a BACHELOR OF COMMERCE (CA) Major in Computer Application degree shall be awarded (Level 5.5). A degree holder requires 124 credits to be awarded this degree or continue with major and minor.

iv) Fourth Year Exit 4 Level 6.0:

On successful completion of the fourth year, a student will be awarded the degree BACHELOR OF COMMERCE (CA) Major in Computer Application with Honors/ Honors with Research on successful completion of 164 credits.

• A student will be allowed to exit only after the even semester and entering the odd semester.

9. ADMISSIONS

- All admissions to the course will be strictly on a merit basis as per the policies and procedures laid down by the college/UGC/Maharashtra State Government/University from time to time.
- Being a Linguistic Minority Institution the college reserves 50% of seats (for the Grant-in-aid programme) and 51% of seats (for the no-grant programme) for those students who belong to the Hindi-speaking communities as listed in the Eight Schedule for Languages in the Constitution of India subject to the condition that these

- students are domiciled in Maharashtra State. The students will also have to submit an affidavit to this effect on a Rs. 100/- stamp paper at the time of admission.
- B.Com. (CA) programme is conducted in the college on a no-grant basis. Thus 51% of seats in a no- grant section are reserved for Hindi-speaking communities domiciled in Maharashtra State.
- The rest of the seats will be filled from among the other candidates belonging to Open/SC/ST/ VJNT/OBC-SBC/PWD etc. categories as per the reservation rules stipulated by the Government as applicable to the Minority Institutions strictly on a merit basis.
- Rules regarding admission procedure/policy etc. shall be notified by the college from time to time through Directions, if necessary.

10. ACADEMIC BANK OF CREDITS (ABC)

- Students must enrol in the Academic Bank of Credits (ABC), create an ABC ID, and share this ID with the academic institutions/colleges in which they are enrolled.
- The credits earned by students will be reflected in their ABC account.

11. ATTENDANCE CRITERIA

- It is mandatory for all students to have a minimum 75% attendance to be eligible to appear in a semester-end examination. Students with below 75% attendance in any given semester shall not be allowed to fill out the examination form or appear in the examination.
- The Principal may condone the attendance to meet the minimum attendance criterion of 75% only in exceptional cases viz. medical emergencies, the deputation of students by college in official programs/activities like NCC/NSS camps, University level Sports, or Extra-curricular activities or any other University/College sponsored activities where he/she is convinced that meeting the minimum attendance mark was beyond the control of the student and subject to the condition that the student will make up for attendance in subsequent semester.
- Rules regarding attendance shall be notified by the college from time to time through Directions, if necessary.

12. FEES FOR THE COURSE

- The Tuition Fees and other fees shall be as prescribed by the College from time to time for the programme of B.Com. (CA).
- The Examination Fees shall be as prescribed by the College from time to time.

13. STRUCTURE OF THE PROGRAMME/COURSES UNDER NEP-2020:

 The syllabus of the Bachelor of Commerce (CA) Major in Computer Application is designed by the Boards of Studies of the College and approved by the Academic Council and Governing Body of the College as per the UGC Guidelines on CBCS (Choice Based Credit System)/Inter-Disciplinary and UGC Guidelines on Curriculum

- and Credit Framework for Undergraduate Programme dated 7th December 2022 & Maharashtra State Government Regulation on NEP 2020 dated on 6th December 2022, 26th December 2022 and 20th April 2023.
- Inter disciplinary approach provides students with a cafeteria approach where students can take courses of their own choice, learn at their own pace, undergo additional courses acquire more than required credits, and adopt an interdisciplinary approach to learning.
- The NEP 2020 curriculum offers the flexibility to move from one discipline of study to another. The opportunity for learners to choose the courses of their interest in all disciplines. The multiple entry and exit options with the award of UG-Certificate/ UG-Diploma/ Three Year Degree upon the number of credits secured. The flexibility for the learners to move from one institution to another to enable them to have multi/or inter-disciplinary learning.
- Students thus get to study the courses which are both mandatory and optional as follows:
 - A. Major Core
 - B. Major Electives
 - C. Minor (inter-disciplinary)
 - D. Generic Electives/Open Electives
 - E. Vocational Skill Courses
 - F. Skill Enhancement Courses
 - G. Ability Enhancement Courses
 - H. Indian Knowledge System
 - I. Value Education Courses
 - J. On-the-Job Training
 - K. Field Project
 - L. Community Engagement Programme
 - M. Co-Curricular Courses
- The College will offer a Bachelor of Commerce (CA) Major in Computer Application
- The College will offer B Com (CA) in following three Minor Options for a Bachelor of Commerce (CA) Major in Computer Application:
 - a. Economics
 - b. Management
 - c. Commercial Laws
- The college will offer Minor and Electives courses only if a minimum of 60 students opt for the same.
- The details of the Credit Structure, Courses, and Course/Subject-wise allocation of teaching hours are given in **Appendix I, II, III, IV, V, VI, and VII** respectively.

14. PATTERN OF ASSESSMENT / EXAMINATIONS

- Each Subject/Paper shall be that of 50/100 Marks.
- There will be an Internal Assessment of 15/30 Marks as detailed in Point No. 15 below.
- There will be an External Assessment of 35/70 marks through Semester End Examination.
- For consideration of passing marks for all subjects, the criterion would be a minimum of 40% marks (combined total of both internal and semester-end marks) for each subject.

15. INTERNAL ASSESSMENT

Internal Assessment for all subjects shall be done as per the following scheme (for 30 marks):

	ASSESSIFICITE TOF A	II subjects sii		er the following scheme (for 30 marks):
Sr. No.	Details	Marks (30)	Marking Scheme	Remarks
1.	2 Unit Tests of 20 Marks Each	2*5=10	00-07: Nil 08-10: 01 11-13: 02 14-15:03 16-18: 04 19-20: 05	Students will take 2-unit tests on the specific units of the syllabus as per the schedule given by the college/department.
2.	2 Home Assignments of 20 Marks Each	2*5= 10	00-07: NiI 08-10: 01 11-13: 02 14-15:03 16-18: 04 19-20: 05	Students will submit 2 Home assignments on the topics/themes as prescribed by the subject teacher as per the schedule given by the college/department.
3.	Classroom Presentation	1*5 = 05	As per the valuation of the subject teacher	Students will give presentations on the topics/themes as prescribed by the subject teacher as per the schedule given by the college/department.
4.	Attendance	05	00-74: Nil 75-84: 03 85-100: 05	Principal to condone attendance to meet the minimum attendance criterion of 75% only in exceptional cases where he/she is convinced that meeting the minimum attendance mark was beyond the control of the student and subject to the condition that the student will make up for attendance in the subsequent semester.
	Total Marks	30		

Internal Assessment for all subjects shall be done as per the following scheme (for 15 marks):

Sr.No.	Details	Marks (15)	Marking Scheme	Remarks
1.	1 Unit Tests of 20 Marks Each	1*5=05	00-07: Nil 08-10: 01 11-13: 02 14-15:03 16-20: 05	Students will take 1-unit tests on the specific units of the syllabus as per the schedule given by the college/department.

2.	1 Home Assignment of 20 Marks Each	1*5=05	00-07: Nil 08-10: 01 11-13: 02 14-15:03 16-18: 04 18-20: 05	Students will submit I Home assignment on the topics/themes as prescribed by the subject teacher as per the schedule given by the college/department.
3.	Classroom Presentation	1*2 =02	As per the valuation of the subject teacher	Students will give presentations on the topics/themes as prescribed by the subject teacher as per the schedule given by the college/department.
4.	Attendance	1*3 =03	00-74: Nil 75-84: 02 85-100: 03	Principal to condone attendance to meet the minimum attendance criterion of 75% only in exceptional cases where he/she is convinced that meeting the minimum attendance mark was beyond the control of the student and subject to the condition that the student will make up for attendance in the subsequent semester.
	Total Marks	15		

Internal Assessment for all subjects shall be done as per the following scheme (for 05 marks):

Sr. No.	Details	Marks (05)	Marking Scheme	Remarks
1.	Classroom Presentation	1*2 =02	As per the valuation of the subject teacher	Students will give presentations on the topics/themes as prescribed by the subject teacher as per the schedule given by the college/department.
2.	Attendance	1*3 =03	00-74: Nil 75-84: 02 85-100: 03	Principal to condone attendance to meet the minimum attendance criterion of 75% only in exceptional cases where he/she is convinced that meeting the minimum attendance mark was beyond the control of the student and subject to the condition that the student will make up for attendance in the subsequent semester.
	Total Marks	05		

Note: Students will be allowed to take unit tests, submit the assignments, give presentations, and take part in group discussions on a special schedule given by the teachers only in case of medical exigencies or if they have been detained by the college for any of its official programmes like NSS, NCC, Sports, ECA participation, etc. on the production of stipulated documents.

16. PROJECT/FIELD PROJECTS/ON THE JOB TRAINING (OJT)/CEP/PHYSICAL EDUCATION/RESEARCH PROJECT/CO-CURRICULAR COURSES

Students will have to compulsorily submit a Project/Field Project on an IT (Information Technology) related theme as per the NEP-2020 in the third, fifth (field project), and Sixth and Eight (OJT) semesters. Project Work done individually and Project Work should be done using the tools covered in B.Com. (Computer Application) syllabus only. The Project should be of such a nature that it could prove useful or relevant from the commercial/management angle.

Project Work should be carried out in the college/field/companies/IT companies/IT Institutions/ industry/research and development laboratories etc. only as per the topics finalized by the Department/college or the concerned industry with prior permission of the Department/College and only after getting their synopses approved by the Department/College. The Project proposal should be prepared in consultation with the project guide. The Project proposal should clearly state the objectives and environment of the proposed project to be undertaken. It should have full details as indicated in APPENDIX-V. Students are expected to carry out Project Work on topics that have some direct relevance to their academic activities and the syllabus. The Application Areas of the project are Inventory/ Finance/ Marketing/ Database Management System (DBMS) / Relational Database Management System (RDBMS)/E-Commerce/ Internet/ Manufacturing / Web Design/Scientific/ ERP etc. The final Project should be submitted to the Department/College as per the format given in APPENDIX-VI. The Viva-voce for Project Work shall be conducted by a panel of examiners consisting of both Internal and External examiners. The viva voce would be conducted as per the schedule announced by the College.

- OJT: Under the supervision of a teacher, students will participate in an on-the-job training/internship program relevant to their major subject. The college will assign a group of 20 students to the teacher to monitor the progress of the OJT.
- FIELD PROJECTS: Every student is required to undertake a field project related to their major subject under the supervision of a teacher. The college will allocate a group of 20 students to the teacher to monitor the progress of the field project.
- CEP: To comprehend socio-economic problems and develop the skills to identify real-life solutions, each student must undertake a project focused on social issues under the guidance of a teacher. The college will assign a group of 20 students to the teacher to oversee the progress of the field project. The students are required to submit a detailed report, ranging from 20 to 40 pages, to their supervisor or guiding teacher. The report should encompass their learning outcomes, experiences, challenges encountered, real-life solutions proposed, and other relevant aspects related to the CEP.
- RESEARCH PROJECT: The student who wishes to opt for a four-year UG Degree
 Honours with Research is required to undergo rigorous research on the topic related
 to the Major subject under the supervision of Guide/Teacher allotted by the
 college/department. The college will assign a group of 20 students to the teacher to
 oversee the progress of the research project.

Assessment for OJT/Field Project/CEP/Research Project shall be done as per the following scheme:

Sr. No.	Details	ls OJT (100 Marks & 4 Credits)		Research Project (100/200 Marks & 4/8 Credits)	
1	Certificate	20	10	20/40	
2	Report & Documentation	50	25	50/100	
3	Viva-Voce (External)	30	15	30/60	
	Total	100	50	100/200	

CO-CURRICULAR COURSES: To enhance physical fitness, such as strength, speed, coordination, endurance, and flexibility, the college mandates a compulsory sports and physical education course for all students in the program. Additionally, students can participate in other co-curricular activities like NSS/NCC/Cultural based on their personal interests. The department/cell/college will provide specific information about enrolling in these activities through separate circulars when necessary.

Assessment for Sports & Physical education shall be done as per the following scheme:

Sr. No.	Details	Marks	Marking Scheme
1	Theory/ Workshop	20	As per the valuation of the teachers
2	Attendance	05	00- 74 = NIL, 75-84 = 03, 85-100 = 05
3	Sport Quiz	15	00- 04 = NIL, 05-10 = 10, 11-15 = 15
4	Interclass Sports Competitions		As per participation of students in various interclass sports competitions conducted by the college/department.
Total 50			

Note: The College will issue separate directions/notifications regarding project/field projects/on-the-job training (OJT)/CEP/physical education/research project/co-curricular courses as and when required.

17. EXTERNAL/SEMESTER END ASSESSMENT

- There will be Semester End Examinations at the end of all eight semesters.
- The Semester End Examination will be conducted by the college.
- The examination shall be held at the college premises on such dates as will be notified by the college.

18. PATTERN OF SEMESTER END EXAMINATION

- Each paper of the Semester End Examination for all semesters will be that of 35/70 marks each.
- The questions would be divided into Long Answer Questions (LAQs) and Short Answer Questions (SAQs).
- All questions shall be compulsory with internal choice within the questions.
- The duration of the Semester End examination shall be of 1:30/3:00 hours
- The Pattern of Question Paper shall be as provided in the APPENDIX-IV

19. PRACTICAL/ PROJECT EXAMINATIONS

- Practical Examination shall be of 2/3 hours duration (Written, Execution & Vivavoce).
- The Practical Record of every student shall carry a certificate duly signed by the teacher-in-charge and the Head of the Department.
- If the student fails to submit his / her certified Practical Record he/she shall not be allowed to appear for the Practical Examination and no Marks shall be allotted to the student.

- 20. PATTERN TO CONDUCT OF ALTERNATE EXAMINATIONS: For the students of the institution who have missed their semester-end examination because of participation in state, national, or international competitions/ NSS/ NCC/ Sports/ Cultural activities/ events/ competitions/ academic competitions/ Shiksha Mandal events
 - The college is committed to providing equal opportunities and acknowledging the achievements of students who have excelled in State, National, and International competitions, NSS, NCC, Sports, Cultural activities, events, and competitions conducted at various levels and have missed their semester end/supplementary examinations because of participation in above mentioned activities.
 - Whereas, the alternative examination shall be conducted for such students who
 participated in State, National, and International competitions/ NSS/ NCC/ sports/
 cultural activities/ events/ competitions/academic competitions conducted by Central,
 State, University Level, Shiksha Mandal Level during the period of semester
 end/supplementary examination only.
 - Such students are required to notify their course coordinators solely about their participation in such activities endorsed by the college or relevant authorities. Once the legitimate students are identified, the course coordinators must inform the Principal/Chief Controller of Examination and obtain written permission. Following that, the course coordinators should promptly submit the names in the stipulated format of those students to the Controller of Examinations a week before the commencement of the examination.
 - The examination department will schedule the alternate examination as soon as possible after the main examination. An alternate examination will be held only once per semester. In case a student fails to inform the course coordinator to submit the examination application form or does not appear for the examination due to any reason, their eligibility for that examination will be automatically forfeited. They will have the opportunity to take the examination in the subsequent session by submitting a fresh examination application form.
 - The examination result for such students will be declared accordingly within 45 days.

21. SCHEME FOR EVALUATION

- The answer books of all semester-end examinations will be assessed by a panel of examiners constituted by the college. The panel consists of experts from the University (approved faculties / approved CHBs). The panel will comprise both internal and external faculty.
- The moderation of answer books with a distinction grade of more than 75% and less than 40% will be done by a panel of external examiners only, and the marks given by the moderator, whether increased or decreased, shall be final.

22. GRACE MARKS

- Students have the opportunity to receive Grace Marks, with a maximum limit of 10 marks, during their entire UG/PG program. This provision applies if they fail in any subject or up to 3 subjects by a margin of 5 marks even after moderation/revaluation. The purpose of this provision is to promote or declare the semester as "Pass by Grace". It is important to note that students can utilize this facility a maximum of 3 times throughout their entire course of study, with a maximum of 3 subjects allowed for grace marks throughout the duration of the program.
- If a student receives grace marks for clearing/passing three subjects in a semester, they will not be eligible for this facility in subsequent semesters. However, if they receive grace marks for passing the semester-end examination/supplementary examination in one subject, they can avail of the facility for passing two subjects in another semester(s), as long as the total doesn't exceed the limit of 10 marks.
- The award of grace marks shall not be available for seeking exemption(s) in one or more paper(s)/subject(s). In other words, the option to use grace marks for seeking exemption(s) in one or more paper(s)/subject(s) and declaring a pass solely in a specific subject will not be available. Grace marks will only be applicable for passing the overall semester end/supplementary examination.
- The examinee passing with grace marks as above shall not be eligible to be placed in the merit list and also shall not be eligible for any medals, prizes, or any other awards about that examination.
- The examinee shall be eligible for a maximum of 3 grace marks if his score in a paper/subject falls short by not more than 3 marks for getting a distinction in a paper/subject even after moderation or revaluation provided, he has not availed the benefit of grace marks earlier for either passing any subject. Such grace marks can be awarded in a maximum of TWO papers/subjects during the entire course of studies.
- However, such grace marks shall not be considered for ranking or awards. Ranking or awards shall be finalized only based on actual marks (i.e. without grace marks).

23. CREDIT SYSTEM OF EVALUATION

- The B.Com. (CA) the programme will consist of 164 credits.
- Each Major course, Minor course and on-the-job training will have 4 credits (except semester ii where the minor course will have 2 credits) whereas other courses like Generic Electives/Open Electives/ Vocation Skill/ Skill Enhancement/ Ability Enhancement/ Indian Knowledge System/ Value Educations Field Projects/ Community Engagement and Co-curricular will have 2 credits.
- Each Credit is equivalent to ONE teaching hour for theory and TWO teaching hours for practical.

24. CREDITS AND GRADES

• In the Credit and Grade Point System, assessment of individual subjects in the concerned examinations will be based on marks only, but the marks shall later be

- converted into Grades by a mechanism wherein the overall performance of learners can be reflected after considering the Credit Points for any given course and the overall evaluation shall be designated in terms of a Grade.
- CREDIT: Each Course/subject/paper has been given separate credits. A credit is a unit by which the coursework is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical /field work per week.
 - Each semester, thus, has a definite number of credits depending on the number of courses/subjects/papers and the credits given to them.
- **GRADE POINT:** A grade Point is a numerical weight allotted to each Letter Grade on a 10-point scale as adopted by the college:

Table for 4/2 Credits Points:

Sr. No.	M	arks	Description	Grade	Grade Points
	For 4 Credits			Letter	
1	90-100	45-50	Outstanding	O	10
2	80-89	40-44	Excellent	A+	09
3	70-79	35-39	Very Good	Α	08
4	60-69	30-34	Good	B+	07
5	50-59	25-29	Above Average	В	06
6	45-49	23-25	Average	C	05
7	40-44	20-22	Pass	P	04
8	00-39	00-19	Fail	F	00
9			Absent	Ab	00

• CREDIT POINT: Credit Point is the product of Grade Point and number of Credits for a course.

25. CALCULATION OF SGPA

SGPA (Semester Grade Point Average): The performance of a student in each course/subject/ paper in each semester is measured through SGPA which is a ratio of total credit points secured by a student in various courses in the semester and total course credits taken during the semester.

SGPA shall be calculated for each semester as per the formula of SGPA (Si): \sum (Ci × Gi)/ \sum Ci

[Ci= no. of credits for the i th course and Gi is the grade point scored by student in the i th course.]

Illustration of SGPA

Course/Subject	Credit	Marks	Grade Letter	Grade Point	Credit Points
1	4	92	О	10	4*10=40
2	2	42	A+	9	2*9=18
3	2	37	A	8	2*8=16
4	2	32	B+	7	2*7=14
5	2	27	В	6	2*6=12
6	2	24	С	5	2*5=10
7	2	23	С	5	2*5=10

SGPA	20	150/20 = 7.5					
	20				150		
9	2	38	Α	8	2*8=16		
8	2	33	B+	7	2*7=14		

26. CALCULATION OF CGPA

CGPA (Cumulative Grade Point Average): It is a measure of the overall cumulative performance of a student over all semesters. The CGPA is the ratio of total credit points secured by a student in all semesters and the sum of the total credits of all courses in all semesters.

CGPA shall be calculated for the entire programme based on the SGPA of all semesters. $CGPA = \sum (Ci \times Si) / \sum Ci [Si = SGPA]$ for the ith semester and Ci is the total no. of credits in that semester.]

Illustration of CGPA

×	SEM I	SEM II	SEM III	SEM IV	SEM V	SEM VI	SEM VII	SEM VIII	Total Credits
Credits	20	20	22	22	20	20	20	20	164
SGPA	7.5	7.6	7.8	8.2	8.1	8.14	8.1	8.1	
	20 *7.5	20 *7.6	22*7.8	22*8.2	20*8.1	20*8.14	20*8.1	20*8.1	
	150+	152 +	171.6 +	180.4 +	162 +	162.8 +	162 +	162 =	1302.8
CGPA	1302.8/164 = 7.94								

27. FINAL AWARD OF DIVISION

After the award of the final Grade based on CGPA, the students will be declared as passed with the following Divisions:

CGPA	Grade	Division
9.0-10	Ü	Outstanding
8.0 - 8.9	A+	Distinction
7.0- 7.9	A	First
6.0 - 6.9	B+	Higher Second
5.0- 5.9	В	Second
4.0- 4.9	С	Pass
00 - 3.9	F	Fail

While calculating the Cumulative Grade score, the value of Grade Point shall be considered Zero (00) in case of students who failed in the concerned course/s i.e. obtained marks below 40. After calculating the SGPA for an individual semester and the CGPA for the entire programme, the value can be matched with the grade in the Grade Point table as per the Seven (07) Points Grading System and expressed as a single designated GRADE such as O, A+, A, B+, B, C, F (Fail).

28. DECLARATION OF RESULTS

- The results of all semester-end examinations will be declared within 45 days after the
 conclusion of the examination and will be notified on the college notice boards and
 website.
- The results of successful candidates at every exit level (Sem-II, IV, VI, and VIII) shall be classified based on aggregate marks obtained at the exit level.
- An unsuccessful examinee at a semester-end examination shall be eligible for reexamination on payment of a fresh Examination Fee prescribed by the College and will appear for re-examination in the next Examination Schedule of the said semester examination either in Summer or Winter.
- The results of the candidates who have passed the Semester-II, IV, IV, and VIII
 examinations but not passed the lower semester examinations shall be declared as
 NCL (not completed lower semester examinations). Such candidates shall be eligible
 for the Certificate/Diploma/Degree only after successful completion of all the lower
 semester examinations.
- Only those candidates who pass all the semester examinations in the First Attempt will be eligible for ranks/awards etc. to be announced by the college.

29. ATKT RULES

Unsuccessful Students shall be 'Allowed To Keep Term' under the following rules:

Admission to Semester	Candidate should have filled out the examination form of	Candidate should have passed at least 50% of subjects of the following examinations
Semester II	Semester I	7, (a. f.
Semester III	Semester II	50% of all Semester I & II subjects taken together
Semester IV	Semester III	
Semester V	Semester IV	All Subjects of Semesters I & II are clear and 50% of Semesters III & IV subjects were taken together
Semester VI	Scmester V	
Semester VII		All Subjects of Semester I, II, III, & IV are clear and 50% of Semester V & VI subjects taken together
Semester VIII	Semester VII	

Note:

- For consideration of passing marks for all subjects, the criterion would be a minimum of 40% marks (combined total of both internal and semester-end marks) for each subject.
- Total marks (Internal + Semester End Examination) obtained by the student shall be converted into Grades as illustrated earlier.

30. REVALUATION

- The reassessment process is carefully crafted to ensure a just and impartial evaluation carried out by independent/external examiners who were not part of the initial assessment. Students are provided with the opportunity to request a reassessment if they have any concerns regarding the assessment of their answer books.
- Students can apply for revaluation of their answer books after paying the prescribed fees and following due procedure.
- The students should fill out the revaluation form and they can request to receive true/Xerox copies of their evaluated answer books within a reasonable timeframe. Students are advised to review the assessed answer books with their subject teacher. If the teacher deems reassessment necessary after evaluating the answer book (s), the students may apply for a recheck or challenge the valuation of the respective answer paper(s) within the allotted timeframe.
- The revaluation of answer books shall be done by a panel of external experts only.
- If there is a variation of more than 5% to 10 % of marks between the original marks and the marks after reassessment the marks after reassessment (R1) shall be granted.
- In case there is a variation of more than 10% to 20% of marks between the original marks and the marks after the reassessment (R1) the paper shall be subjected to another reassessment (R2).
- In case there is a variation of more than 10% to 20% of marks between the marks after the first reassessment (R1) and marks after the second reassessment (R2) the paper shall be subjected to a third reassessment (R3).
- Marks awarded after the third reassessment (R3), whether increased or decreased, shall be taken as final marks.

31. MAXIMUM ATTEMPTS

A candidate who fails in any of the semester examinations may be permitted to take the examination again at a subsequent appearance as per the syllabus and scheme of examination in vogue at the time the candidate took the examination for the first time. This facility shall be limited to the following two years i.e. 4 more attempts with the same syllabus. If the student has exhausted all four attempts and failed and still wishes to appear in the examination, they will have the chance to take the examination in subsequent semester-end examinations, with four more attempts available, either with a new syllabus or the syllabus in place at that time.

32. REJECTION OF RESULT

• The candidate shall have an option of being NOT DECLARED SUCCESSFUL in any of the semester-end examinations if he/she fails to secure a minimum of 60% marks in aggregate in that semester. The student can apply separately to avail of this option in the prescribed format. It shall apply only to the external/semester-end examination and not to the marks awarded in Internal Assessment which shall not be altered in any case. Once the candidate opts for the Rejection of Results Scheme, his option shall be irrevocable.

- The candidate who fails in one or more subjects of a semester may be permitted to reject the result of the whole examination of that semester. Rejection of the result subject-wise shall not be permitted. A candidate who rejects the result shall appear in the examination of that semester in the subsequent examination.
- Rejection shall be exercised only once in each semester and the rejection once exercised cannot be revoked.
- Application for rejection along with payment of prescribed fee shall be submitted to the Controller of Examination of the College along with the original statement of marks within 30 days from the date of publication of the result.
- A candidate who rejects the result of a given semester shall not be eligible for admission to the next semester.
- A candidate who has exercised the rejection option shall be eligible for grade/division only and not considered for any ranking.

33. IMPROVEMENT OF RESULTS

- A candidate who has passed in all the papers of a semester may be permitted to improve the result by reappearing for the whole examination of that semester.
- The reappearance shall be permitted only once in each semester.
- The reappearance for the examination of any semester shall be permitted during the subsequent examination of that semester.
- Application for reappearance along with payment of prescribed fees shall be submitted to the College along with the original statement of marks within 30 days from the declaration of results.
- If a candidate passes in all subjects in the reappearance, the higher of the two aggregate marks secured by the candidate shall be awarded to the candidate for that semester. In case the candidate fails to reappear, he shall retain his first appearance result.
- A candidate who appears for improvement of results shall be eligible for grade/division but not for ranking.
- Internal assessment marks shall remain the same and they are not included in the improvement of the result scheme.

34. AWARD OF MARK SHEET/S

- All Mark Sheets for all semesters shall be awarded by the college at the end of each semester.
- Each Semester End Mark Sheet shall reflect both the actual marks and the Credits of each subject along with the Grade Letter designated for the marks obtained and SGPA.
- The Mark Sheet shall specifically mark all the pass/exempted/pass with grace and fail subjects.
- The Mark sheet of Sem-II (Certificate), Sem-IV (Diploma) Sem-VI (Degree), and Sem-VIII with Degree of Honours/ Honours with Research shall include stipulated Credits / Credit Points.

• The Mark sheet of Sem-II (Certificate), Sem-IV (Diploma) Sem-VI (Degree), and Sem-VIII with Degree of Honours/ Honours with Research shall include total marks, CGPA, and final designated GRADE such as O, A+, A, B+, B, F (Fail).

35. AWARD OF DEGREE

- Students shall receive a Degree from the RTM Nagpur University on payment of the prescribed fee.
- The Certificate/Diploma/Degree shall be issued at the end of successful completion of the duration of the programme as per the NEP 2020 guidelines. The degrees shall be signed by the Hon'ble Vice-Chancellor and shall have the college's name on it.

36. GRIEVANCE REDRESSAL MECHANISM

- There shall be a Grievance Redressal Committee for all grievances related to examinations and assessment.
- The Committee shall be headed by the Controller of Examinations and shall have as members all HODs/Course Coordinators.
- In case of any dispute, the Chief Controller, Examinations/Principal shall decide the matter and his decision shall be final.

37. ABSORPTION SCHEME

- Only fresh candidates will be eligible for admission to this programme and students absorbed as per the New Education Policy 2020 and Maharashtra Government GR received on dated 06-12-2022, 26-12-2022, and 20-04-2023.
- Other students already enrolled in B.Com. (CA) programme of RTM Nagpur University or any other University or any other autonomous college can also join this course from Semester III, V, and VII stages subject to the conditions of medium and vacancies provided they have studied and passed in their previous semesters in RTM Nagpur University or any other university with the same major and minor courses as prescribed in this programme. Alternatively, such students will have to take examinations in those subjects which they have not studied in earlier semesters in RTM Nagpur University, any other university or any other autonomous college earlier and their final results in this course will be declared only after they clear these subject/s in maximum four attempts in four consecutive examinations.

38. REVISION OF COURSES

- The college is offering several courses as per the following classification/Verticals as per National Education Policy 2020:
- Major Core
- Major Electives
- Minor (inter-disciplinary)
- Generic Electives/Open Electives
- Vocational Skill Courses
- Skill Enhancement Courses

- Ability Enhancement Courses
- Indian Knowledge System
- Value Education Courses
- On-the-Job Training
- Field Project
- Community Engagement

Programme

• Co-Curricular Courses

The above courses as listed in **Appendix-II & III** have been designed by the college's Boards of Studies and approved by the college's Academic Council and Governing Body. They have also been communicated to the RTM Nagpur University to which the college is affiliated.

- Further, existing courses will be modified or new courses will be introduced or new majors will be offered as per the requirements of students and other stakeholders from time to time.
- All the courses designed by the college are deemed to have the approval of RTM Nagpur University, the State Government, and the UGC.

APPENDIX-I

CREDIT STRUCTURE FOR B.COM. (CA) (MAJOR IN COMPUTER APPLICATION)

(AS PER THE NATIONAL EDUCATION POLICY 2020)

12			Major							-						
Level	SEM	Core	Electives	Minor	GE/O E	VSC	SE C	AE C	IK S	VEC	OJT	FP	CEP	CC	RP	Total
4.5	I	4			2+2	2	2	2	2	2				2		20
4.3	II	4		2	2+2	2	2	2		2				2		20
5.0	III	4+4		4	2	2		2				2		2		22
3.0	IV	4+4		4	2		2	2					2	2		22
<i>E E</i>	V	4+4	4	4		2						2				20
5.5	VI	4+4	4	4							4					20
6.0	VII	4+4+	4	4 (RM)												20
Honours	VIII	4+4+ 4	4	·							4					20
6.0 Honours	VII	4+4	4	4 (RM)											4	20
with Researc h	VIII	4+4	4												8	20
Tota	l	64	16	22	12	08	06	08	02	04	08	04	02	08	12	164

APPENDIX-II

SCHEME OF TEACHING AND EXAMINATION FOR B.COM. (CA) MAJOR IN COMPUTER APPLICATION

(UNDER CHOICE-BASED CREDIT SYSTEM AS PER NEP-2020)

PROGRAMME CODE: GSW-UG-02-BCCA

					Semeste	r-I					
Sr.	Course			Tota	l Hours	Semester		Marks		Minimum	
No.	Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 1.1	Major Core	Programming in C & C++	36	48 per batch	40	30	30	100	40	4
2 (Any	BCCA 1.2.1	Generic/Open	Secretarial Practice	30		25	15		50	20	2
One)	BCCA 1.2.2	Electives	Entrepreneurship Development	30		35	15		30	20	2
3 (Any	BCCA 1.3.1	Generic/Open	Intellectual Property Rights	30		35	15		50	20	2
One)	BCCA 1.3.2	Electives	Business Environment	30		33	15		30	20	2
4	BCCA 1.4	Vocational Skill Courses	Computer Hardware & Networking	18	24 per batch	35	05	10	50	20	2
5 (Any	BCCA 1.5.1	Skill Enhancement	Basics of Communication Skills	30		35	15		50	20	2
One)	BCCA 1.5.2	Courses	Management Skills						o		
6 (Any	BCCA 1.6.1	Ability Enhancement	Hindi	30		35	15		50	20	2
One)	BCCA 1.6.2	Courses	Marathi	30		33	13		30	20	2
7	BCCA 1.7	Indian Knowledge System	Ancient Indian Education System	30		35	15		50	20	2

8	BCCA 1.8	Value Education Courses	Environment & Sustainable Development	30		35	15		50	20	2
9	BCCA 1.9	Co-Curricular Courses	Physical Education-I		60	50 (Valua	tion as per poi	nt No. 16)	50	20	2
			Total	234	132				500	200	20

					Semest	er-II					
Sr.	Course			Tota	l Hours	Semester		Marks		Minimum	
No.	Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 2.1	Major Core	C#.NET	36	48 per batch	40	30	30	100	40	4
2.	BCCA 2.2.1		Basics of Economics	30		35	15		50	20	2
(Any One)	BCCA 2.2.2	Minor	Legal Aspects of Business			10				,	
One)	BCCA 2.2.3		Thoughts of Management			N					
3 (Any	BCCA 2.3.1	Generic/Open	Fundamentals of Financial Accounting	30		35	15		50	20	2
One)	BCCA 2.3.2	Electives	Indian Financial System		The state of the s	eracij					
4	BCCA 2.4.1		Mathematics								
(Any One)	BCCA 2.4.2	Generic/Open Electives	Quantitative Aptitude and Logical Reasoning	30		35	15		50	20	2
. 5	BCCA 2.5	Vocational Skill Courses	Basics of Tally Prime	18	24 per batch	35	05	10	50	20	2
6 (Any	BCCA 2.6.1	Skill Enhancement	Correspondence Skills	30		35	15	*	50	20	2
One)	BCCA 2.6.2	Courses	Public Administrations	30	Ą	33	15		30	20	2
7	BCCA 2.7	Ability Enhancement Courses	English- Better India Better World	30		35	15		50	20	2
8	BCCA 2.8	Value Education Courses	Value Education	30	one of the second	35	15		50	20	2
9	BCCA 2.9	Co-Curricular Courses	Physical Education-II		60	50 (Valua	tion as per poi	nt No. 16)	50	20	2
		Total		234	132				500	200	20

					Se	mester-III					
Sr.	Course			Tota	l Hours	Semester		Marks		Minimum	
No.	Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 3.1	Major Core	Web Designing	36	48 per batch	40	30	30	100	40	4
2	BCCA 3.2	Wajor Core	DBMS & SQL Server	36	48 per batch	40	30	30	100	40	4
3.	BCCA 3.3.1	4	Business Economics								
(Any One)	BCCA 3.3.2	Minor	Company Law	60		70	30		100	40	4
One)	BCCA 3.3.3	×	Marketing Management								
4 (Any	BCCA 3.4.1	Generic/Open	Direct Tax	30		35	15	4	50	20	2
One)	BCCA 3.4.2	Electives	Financial Accounting 1	30		33	13		30	20	2

5	BCCA 3.5	Vocational Skill Courses	Computer Graphics & Animation	18	24 per batch	35	05	10	50	20	2
6 (Any	BCCA 3.6.1	Ability Enhancement	Hindi	30		35	15		50	20	2
One)	BCCA 3.6.2	Courses	Marathi	30	,	33	13		30	20	2
7	BCCA 3.7	Field Project	Field Project		60	50 (Valua	ation as per poi	nt No. 16)	50	20	2
8	BCCA 3.8	Co-curricular Courses	Physical Education-III		60	50 (Valua	ation as per poi	nt No. 16)	50	20	2
		Total		210	240				550	220	22

Semester-IV

				Tota	l Hours	Semester		Marks		Minimum	
Sr. No.	Course Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 4.1	- Major Core	Oracle	36	48 per batch	40	30	30	100	40	4
2	BCCA 4.2	Wajor Core	Core Java	36	48 per batch	40	30	30	100	40	4
	BCCA 4.3.1		Monetary Economics								
3. (Any	BCCA 4.3.2	Minor	Business Law	60		70	30		100	40	4
One)	BCCA 4.3.3	9	Human Resources Management								
4	BCCA 4.4.1	Generic/Open	Indirect Tax	30		35	15		50	20	2
(Any One)	BCCA 4.4.2	Electives	Financial Accounting 2	30		33	15		30	20	2
5	BCCA 4.5.1	Skill Enhancement	Academic and Business Writings Skills	30	er en	35	15		50	20	2
	BCCA 4.5.2	Courses	Soft Skills								
Ġ	BCCA 4.6	Ability Enhancement Courses	English-Turning Point	30	7	35	15		50	20	2
7	BCCA 4.7	Community Engagement	Community Engagement Programme		60	50 (Valua	ntion as per poi	nt No. 16)	50	20	2
8	BCCA 4.8	Co-curricular Courses	Physical Education-IV		60	50 (Valua	ation as per poi	nt No. 16)	50	20	2
		Total		222	216				550	220	22

Semester-V

Sr.	Course			Tota	l Hours	Semester		Marks		Minimum	
No.	Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 5.1	Major Coro	Advanced Java	36	48 per batch	40	30	30	100	40	4
2	BCCA 5.2	Major Core	Python	36	48 per batch	40	30	30	100	40	4
3.	BCCA 5.3.1	Major Core	Introduction to AI & ML		19						
(Any	BCCA 5.3.2	Elective	Introduction to WordPress and Joomla	36	48 per batch	40	30	30	100	40	4

	BCCA 5.4.1		Indian Economy								
4. (Any	BCCA 5.4.2	Minor	Industrial and Labor Law	60		70	30	51	100	40	4
One)	BCCA 5.4.3		Logistics & Supply Chain Management						,		
5	BCCA 5.5	Vocational Skill Courses	Introduction to Photoshop	18	24 per batch	35	05	10	50	20	2
6	BCCA 5.6	Field Project	Field Project		60	50 (Valua	ation as per poi	nt No. 16)	50	20	2
		Total		186	228				500	200	20

Semester-VI

					561	mester-v					
Sr.	Course	X		Tota	l Hours	Semester	,	Marks		Mini mum	
No.	Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 6.1		ASP.NET	36	48 per batch	40	30	30	100	40	4
2	BCCA 6.2	Major Core	Software Testing & Project Management	36	48 per batch	40	30	30	100	40	4
3. (Any	BCCA 6.3.1	Major Core	Language Framework	36	48 per	40	20	20	100	40	
One)	BCCA 6.3.2	Elective	VB.NET	36	batch	40	30	30	100	40	4
4.	BCCA 6.4.1		International Business Environment								
(Any One)	BCCA 6.4.2	Minor	Cyber Law	60		70	30		100	40	4
	BCCA 6.4.3		Service Sector Management	57 57 57 57 57 57 57 57 57 57 57 57 57 5							
5	BCCA 6.5	OJT	On Job Training		120	100 (Valu	ation as per po	int No. 16)	100	40	4
	1)	Total		168	264		1.50		500	200	20

Semester-VII (Honours)

				100	Semester	r-VII (Ho	nours)				
Sr.	Course			Tota	l Hours	Semester		Marks		Minimum	
No.	Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 7.1		Advanced Web Designing	36	48 per batch	40	30	30	100	40	4
2	BCCA 7.2	Major Core	Cloud Computing	36	48 per batch	40	30	30	100	40	4
3	BCCA 7.3	ajor core	Ruby on Rail	36	48 per batch	40	30	30	100	40	4
4. (Any	BCCA 7.4.1	Major Core	Programming in Typescript	36	48 per	40	30	30	100	40	4
One)	BCCA 7.4.2	Elective	Programing in Go Language	30	batch	40	30	30	100	40	4
5	BCCA 7.5	Minor	Research Methodology	60		70	30		100	40	4
		Total		204	192				500	200	20

Semester-VIII (Honours)

				Ž.	semester	-vm (no	mours)				
Sr.	Course			Tota	l Hours	Semester		Marks		Minimum	
No.	Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 8.1	Major Core	Advanced Programming Languages	36	48 per batch	40	30	30	100	40	4

2	BCCA 8.2		Introduction to MAT LAB	36	48 per batch	40	30	30	100	40	4
3	BCCA 8.3		Data Analytics	36	48 per batch	40	30	30	100	40	4
4. (Any One)	BCCA 8.4.1 BCCA	Major Core Elective	Introduction to Julia Advanced	36	48 per batch	40	30	30	100	40	4
- J.i.e)	8.4.2		Software Testing								
5	BCCA 8.5	OJT	On Job Training		120	100 (Valu	ation as per po	int No. 16)	100	40	4
		Total		144	312				500	200	20

Semester-VII (Honours with Research)

				Semiest		AUMOUND !!	itii iteseait				
Sr.	Course			Tota	1 Hours	Semester		Marks		Minimum	
No.	Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 7.1	Major Core	Advanced Web Designing	36	48 per batch	40	30	30	100	40	4
2	BCCA 7.2	Wajor Core	Cloud Computing	36	48 per batch	40	30	30	100	40	4
3. (Any	BCCA 7.4.1	Major Core	Programming in Typescript	36	48 per	40	30	30	100	40	4
One)	BCCA 7.4.2	Elective	Programming in GoLanguage	30	batch	40	30	30	100	40	4
4	BCCA 7.5	Minor	Research Methodology	60		70	30		100	40	4
5	BCCA 7.6	Research Project	Research Project		120	100 (Valu	ation as per po	int No. 16)	100	40	4
		Total		168	264				500	200	20

Semester-VIII (Honours with Research)

C	C				l Hours	Semester	vien resear	Marks		Minimum	
Sr. No.	Course Code	Verticals	Subjects	Theory	Practical	End Exam	Internal Assessment	Practical Exam	Total Marks	Passing Marks	Credits
1	BCCA 8.1	Major Core	Advanced Programming Languages	36	48 per batch	40	30	30	100	40	4
2	BCCA 8.2		Introduction to MAT LAB	36	48 per batch	40	30	30	100	40	4
3. (Any	BCCA 8.4.1 BCCA	Major Core Elective	Introduction to Julia Advanced	36	48 per batch	40	30	30	100	40	4
One)	8.4.2		Software Testing								
4	BCCA 8.5	Research Project	Research Project		240	200 (Valu	ation as per po	int No. 16)	200	80	8
		Total		108	384				500	200	20

SEMESTER-WISE SUMMARY/CLASSIFICATION OF COURSES

For B.Com. (CA) Major in Computer Application

Verticals	SE	CM I	S	БЕМ ІІ	SE	CM III	SEM	M IV	SE	M V	SE	M VI		M VII		M VIII nours	V	VII nours vith earch	Hon w	I VIII nours ith earch
	Lev	el 4.5	Le	vel 4.5	Le	vel 5.0	Leve	el 5.0	Leve	el 5.5	Lev	el 5.5	Le	vel 6.0	Lev	el 6.0	Lev	el 6.0	Leve	el 6.0
	Sub.	Cr.	Sub	Cr.	Sub	Cr.	Sub.	Cr.	Sub.	Cr.	Sub.	Cr.	Sub	Cr.	Sub.	Cr.	Sub.	Cr.	Sub.	Cr.
Major Core	1	4	1	4	2	8	2	8	2	8	2	8	3	12	3	12	2	8	2	8
Major Elective									1	4	1	4	1	4	1	4	1	4	1	4
Minor			1	2	1	4	1	4	1	4	1	4								
RM													1	4			1	4		
GE/OE	2	4	2	4	1	2	1	2												

VSC	1	2	1	2	1	2			1	2										
SEC	1	2	1	2			1	2												
AEC	1	2	1	2	1	2	1	2												
IKS	1	2																		
VEC	1	2	1	2																
OJT					1	2														
FP									1	2	1	4			1	4				
CEP							1	2												
CC	1	2	1	2	1	2	1	2												
RP		0.															1	4	1	8
Total	9	20	9	20	8	22	8	22	6	20	5	20	5	20	5	20	5	20	4	20

SUMMARY OF THE TOTAL HOURS AND MARKS

Sr.	Semester	Inst	ruction Hours	Total Instruction	Total Marks	Credits
No.	Schiester	Theory	Practical (IT+CC)	Hours	Total Walks	Credits
1	Semester – I	234	132	366	500	20
2	Semester – II	234	132	366	500	20
3	Semester – III	210	240	450	550	22
4	Semester – IV	222	216	438	550	22
5	Semester – V	186	228	414	500	20
6	Semester – VI	168	264	432	500	20
7	Semester – VII (Honours)	204	192	396	500	20
8	Semester – VIII (Honours)	144	312	456	500	20
	Total	1602	1716	3318	4100	164
7	Semester – VII (Honours with Research)	168	264	432	500	20
8	Semester – VIII (Honours with Research)	108	384	492	500	20

Note: The above summary may change as per the directions/notifications received from the competent authorities.

APPENDIX- III

(WORKLOAD)

SCHEME OF TEACHING AND EXAMINATION FOR B.COM. (CA) MAJOR IN COMPUTER APPLICATION

(UNDER CHOICE-BASED CREDIT SYSTEM AS PER NEP-2020)

PROGRAMME CODE: GSW-UG-

02-BCCA

Odd Semesters (June to October)

	Sl	EMESTER I				SEMESTER III	
S.N.	Verticals	Course	Hours of Teaching	S.N.	Verticals	Course	Hours of Teaching
1	Major Core	Programming in C & C++	07	1	Major Coro	Web Designing	7
2	Generic/Open	Secretarial Practice	0.2	2	Major Core	DBMS & SQL Server	7
2	Electives	Entrepreneurship Development	02			Business Economics	
2	Generic/Open	Intellectual Property Rights	00	3	Minor	Company Law	4
3	Electives	Business Environment	02			Marketing Management	
4	Vocational Skill Courses	Computer Hardware & Networking	04		Generic/	Direct Tax	2
_	Skill	Basics of Communication Skills		4	Open Electives	Financial Accounting 1	2
5	Enhancement Courses	Management Skills	02	5	Vocational Skill Courses	Computer Graphics & Animation	4
	Ability Enhancement	Hindi	02		Ability	Hindi	2
6	Courses	Marathi	02	6	Enhancement Courses	Marathi	2
7	Indian Knowledge System	Ancient Indian Education System	02	7	Field Project	Field Project (2 credits * 6 batches)	12
8	Value Education Courses	Environment and Sustainable Development	02	8	Co-curricular Courses	Physical Education-III	4
9	Co-Curricular Courses	Physical Education-I	04				
		Total	27			Total	42
	Language (Sr.	14)=11 No. 2 to 3 and 8) = 06 No. 5 to 7) = 06 on (Sr. No. 9) = 04				No. 3 to 4) = 06 No. 6) = 02 Physical	,

	S	SEMESTER V				SEMESTER VII	
S.N.	Verticals	Course	Hours of Teaching	S.N.	Verticals	Course	Hours of Teaching
1	- Major Core	Advanced Java	7	1		Advanced Web Designing	7
2	Major Core	Python	7	2	Major Core	Cloud Computing	7
		Introduction to AI & ML		3		Ruby on Rail	7
3	Major Electives	Introduction to WordPress and Joomla	7	4	Major Elective	Programming in Typescript	7
		Indian Economy				Programming in Go Language	
4	Minor	Industrial and Labor Law	4	5	Minor	Research Methodology	4
		Logistics & Supply Chain Management		No.			
5	Vocational Skill Courses	Introduction to Photoshop	4	over the state of			2
6	Field Project	Field Project (2 credits * 6 batches)	12			•	
		Total	4 1			Total	32
	IT (Sr. No Commerc	. 1,2, 3, 5 & 6)=37 e (Sr. No. 4) = 04			I7 Con	(Sr. No. 1 to 4)=28 nmerce (Sr. No. 5) =04	

Even Semesters (December to April)

	S	EMESTER II				SEMESTER IV	9
S.N.	Verticals	Course	Hours of Teaching	S.N.	Verticals	Course	Hours of Teaching
I	Major Core	C#.NET	7	1	Major Core	Oracle	7
		Basics of Economics		2		Core Java	7
2	Minor	Legal Aspects of Business	2	1		Monetary Economics	
		Thoughts of Management		3	Minor	Business Law	4
2	Generic/Open	Fundamentals of Financial Accounting	0	=		Human Resources Management	
3	Electives	Indian Financial System	2	4	Generic/	Indirect Tax	2
	Generic/Open	Mathematics		4	Open Electives	Financial Accounting 2	2
4	Electives	Quantitative Aptitude and Logical Reasoning	2		Skill	Advanced Business Writing Skills	2
5	Vocational Skill Courses	Basics of Tally Prime	4	5	Enhancement Courses	Soft Skills	2
6	Skill Enhancement	Correspondence Skills	2	6	Ability Enhancement Courses	English-Turning Point	2
0	Courses	Public Administrations	2	7	Community Engagement Programme	Community Engagement Programme (2 credits * 6 batches)	12
7	Ability Enhancement Courses	English –Better India Detter World	2	8	Co-curricular Coursçs	Physical Education-IV	4
8	Value Education Courses	Value Education	2				
9	Co-Curricular Courses	Physical Education-II	4				
	-	Total	27		2	Total	40
	Language (Sr. N	(0.2,3,4 & 8) = 08			IT (Sr. No. 1, 2 Commerce (Sr. No. 1) Language (Sr. No. 1) Physical Educat	No. 3,4) =06	,

		SEMESTER VI				SEMESTER VIII	
S.N.	Verticals	Course	Hours of Teaching	S.N.	Verticals	Course	Hours of Teaching
1	- Major Core	ASP.NET	7	1		Advanced Programming Languages	7
2	- Major Core	Software Testing & Project Management	7	2	Major Core	Introduction to MAT LAB	7
3	Major Elective	Language Framework	7	3		Data Analytics	7
		VB.NET		4	Major	Introduction to Julia	7
	*	International Business Environment		.4	Elective	Advanced Software Testing	,
4	Minor	Cyber Law	4	5	On the Job Training	On-Job Training (2 credits * 6 batches)	24
		Service Sector Management					
5	On the Job Training	On-Job Training (2 credits * 6 batches)	24				
		Total	49	COMP.		Total	52
	IT (Sr. No. 1, 2 Commerce (Sr. 1	3 & 5) = 45 No. 4) = 04			IT (Sr. No. 1 to	5) = 52	

TOTAL SUBJECT-WISE WORKLOAD in HOURS

- 1. English: Odd 00 and Even 04
- 2. Marathi/Hindi: Odd 04 and Even -00
- 3. IKS: Odd 02 and Even 00
- 4. SEC: Odd 02 and Even 04
- 5. Physical Education: Odd 08 and Even 08
- 6. IT
 - a Three Years: Odd 78 and Even 82
 - b. Four Years: Odd 106 and Even 134
- 7. Commerce:
 - a. Three Years: Odd 18 and Even 18
 - b. Four Years: Odd 22 and Even 18

SUMMARY OF WORKLOAD in HOURS (ODD SEMESTER)

Semester	IT	Commerce		Language	,		Physical	Total
		9	English	Hindi/Marathi	IKS	SEC	Education	
I	11	06	00	02	02	02	04	27
III	30	06	00	02	00	00	04	42
V	37	06	00	00	00	00	00	43
Total	78	18	00	04	02	02	08	106
VII	28	04	00	00	00	00	00	32
Grand	106	22	00	04	02	02	08	138
Total							9	

32

SUMMARY OF WORKLOAD in HOURS (EVEN SEMESTER)

Semester	IT	Commerce		Language			Physical	Total
			English	Hindi/Marathi	IKS	SEC	Education	
II	11	08	02	00	00	02	04	27
IV	26	06	02	00	00	02	04	40
VI	45	04	00	00	00	00	00	49
Total	82	18	04	00	00	04	08	116
VIII	52	00	00	00	00	00	00	52
Grand	134	18	04	00	00	04	08	168
Total								

Note: The above summary may change as per the directions/notifications received from the competent authorities.

APPENDIX-IV

A. PATTERN OF QUESTION PAPER (For Major Core, Major Elective and Minor), Generic Elective, Vocational Skill Courses, Skill Enhancement Courses, IKS, Value Education Courses)

Total Marks: 70

Time 03:00 Hours

	Total Warks:	70		1 mie 05:00 m	ours
		THEORY SUBJECTS	NUMERICAL SUBJECTS		
Q. No.	Sub- Question	Natu	re	Unit	Marks
		LAQ	LAQ		
	A	Theory	Theory	Unit No. I	12
1.	OR		OR		
	В	Theory	Problem	Unit No. I	12
		LAQ	LAQ		
2.	A	Theory	Theory	Unit No. II	12
2.	OR		OR		
	В	Theory	Problem	Unit No. II	12
		LAQ	LAQ		
3.	Α	Theory	Theory	Unit No. III	12
3.	OR	No. 12 April 1971	OR		
	В	Theory	Problem	Unit No. III	12
		LAQ	LAQ		
, [A	Theory	Theory	Unit No. IV	12
4.	OR		OR		
	В	Theory	Problem	Unit No. IV	12
		SAQ	SAQ		
_ [A	Theory	Theory	Unit No. I	5.5
5.	OR	_	OR		
	В	Theory	Problem	Unit No. I	5.5
		SAQ	SAQ		
_	A	Theory	Theory	Unit No. II	5.5
6.	OR		OR		
	В	Theory	Problem	Unit No. II	5.5
		SAQ	SAQ		
_ [A	Theory	Theory	Unit No. III	5.5
7.	OR		OR		
	В	Theory	Problem	Unit No. III	5.5
		SAQ	SAQ		
	A	Theory	Theory	Unit No. IV	5.5
8.	OR		OR		
	В	Theory	Problem	Unit No. IV	5.5
	TOTAL				70

B. PATTERN OF QUESTION PAPER (Generic/Open Elective, Vocational Skill Courses, Skill Enhancement Courses, IKS, Value Education Courses)

Total Marks: 35

Time 01:30 Hours

		THEORY SUBJECTS	NUMERICAL SUBJECTS		
Q. No.	Sub- Question	Nature		Unit	Marks
		LAQ	LAQ	F	
1	Α	Theory	Theory	Unit No. I	12
1.	OR		OR		
	В	Theory	Problem	Unit No. I	12
		LAQ	LAQ		
2	Α	Theory	Theory	Unit No. II	12
2.	OR		OR		
	В	Theory	Problem	Unit No. II	12
		SAQ	SAQ		
,	A	Theory	Theory	Unit No. I	5.5
3.	OR		OR		
	В	Theory	Problem	Unit No. I	5.5
		SAQ	SAQ		
,	А	Theory	Theory	Unit No. II	5.5
4.	OR		OR		
	В	Theory	Problem	Unit No. II	5.5
	TOTAL				35

C. PATTERN OF QUESTION PAPER (Ability Enhancement Courses) ENGLISH /HINDI/MARATHI

Total Marks: 35

Time 01:30 Hours

	Total Marks: 35		Time	e 01:30 Hours
Q. No.	Sub-Question	THEORY SUBJECTS	Unit	Marks
Q. No.	o. Sub-Question	Nature	Oint	Marks
		LAQ		
,	A	Theory	Unit No. I	07
1.	OR			
	В	Theory	Unit No. I	07
		SAQ (Solve any two)	and the same of th	
	A	Theory		
2	B	Theory	Heit Ne. 1	ΛV
	С	Theory	Unit No. I	08
	D	Theory		
		LAQ	-	
2	A	Theory	Unit No. II	07
3.	OR			
	В	Theory	Unit No. II	07
		SAQ (Solve any two)		
	A	Theory		
4.	В	Theory	Unit No. II	08
	C	Theory		
	D	Theory		
		VSAQ (Solve any five)		
	A	Theory		
	В	Theory		
	С	Theory	Unit No. I	
5.	D	Theory		05
	Е	Theory		
	F	Theory	TI-'-'NI- II	
	G	Theory	Unit No. II	
	Н	Theory		

APPENDIX-V

Project/Field Project/OJT

Proposal Synopsis

The Project/Field Project/OJT synopsis/ proposal should be prepared in consultation with the guide. The project guide must be a person having minimum Qualification MCM / M.Sc. (Computer Science + Information Technology)/M.Sc. (Mathematics / Electronics / Statistics / Physics + Post B.Sc. Diploma in Computer Science & Application) / MCA. The project proposal should clearly state the objectives and environment of the proposed project to be undertaken. It should have the following outline/details:

Sr. No.	Format of Synopsis for Desktop Application	Sr. No.	Format of Synopsis for Web Application		
1	Title of the Project	. 1	Title of the Project		
2	Objectives of the Project	2	Objectives of the Project		
3	Project Category (DBMS / RDBMS / OOPS etc.)	3	Project Category (DBMS / RDBMS / OOPS etc.)		
4	Tools/Platforms and Languages	4	Tools/Platform and Languages to be used		
	Complete Structure of the System	5	Complete Structure of the System		
	Numbers of Modules and their Description		Number of pages and links (short description)		
	Modular Chart / System Chart		Use / Information of Pages		
5	Data Structures or Tables	:0 :0	Feedback Form (if any)		
	Data Structures or Tables				
	Process Logic of each Module.		· · · · · · · · · · · · · · · · · · ·		
	Types of Report Generation.				
б	References	6	References		
	Note: Synopsis should not be more than 3-4 pages				

Project/Field Project/OJT Proposal (Synopsis)

The project/field project/OJT proposal should be prepared in consultation with the guide. The project guide must be a person having minimum Qualification MCM / M.Sc. (Computer Science + Information Technology) / M.Sc. (Mathematics / Electronics / Statistics / Physics + Post B.Sc. Diploma in Computer Science & Application) / MCA. The project proposal should clearly state the objectives and environment of the proposed project to be undertaken. It should have full details as indicated in APPENDIX-V

APPENDIX-VI PROJECT REPORT FORMAT

The Final Project should be submitted to the Department/College as per the following format:

Sr. No.	Project Report Format	
1	Front Page	
2	Certificate Page	
3	Acknowledgment Page	
4	Declaration Page	
5	Approved copy of Synopsis	
6	Index of Content Page	
7	Contents	
	Introduction	
	Objectives	
	Preliminary System Analysis	
	Preliminary Investigation	
	Present System in Use	
	• Flaws in the Present System	
	Need of New System	
	Feasibility Study	
	Project Category	
92	Software & Hardware Requirement Specification	
	Detailed System Analysis	
	Data Flow Diagram	
	 Numbers of Modules and Process Logic 	
	 Data Structures and Tables 	
	 Entity-Relationship Diagram 	
2	System Design	
	Form Design	
	Source Code	
	Input Screen & Output Screen	
	Testing & Validation Checks	
	System Security Measures	
	Implementation, Evaluation and Maintenance	
	Future Scope of the project	
8	Conclusion	
	Bibliography & References	

APPENDIX-VII B.Com. (CA) Major in Computer Application

SUBJECT LISTS AND SUBJECT BASKETS

Semesters	Major Core Compulsory		
Sem-I	1. Programming in C & C++		
Sem-II	2. C#.NET		
Sem-III	3. Web Designing		
	4. DBMS & SQL Server		
Sem-IV	5. Oracle		
	6. Core Java		
Sem-V	7. Advanced Java		
	8. Python		
Sem-VI	9. ASP.NET		
	10. Software Testing and Project Management		
Sem-VII	11. Advanced Web Designing		
	12. Cloud Computing		
	13. Ruby on Rail		
Sem-VIII	14. Advanced Programming Languages		
	15. Introduction to MATLAB		
	16. Data Analytics		

//	Minor Subject Baskets	
Economics	Commercial Laws	Management
1. Basics of Economics	1. Legal Aspects of Business	1. Thoughts of Management
2. Business Economics	2. Company Law	2. Marketing Management
3. Monetary Economics	3. Business Law	3. HRM
4. Indian Economy	4. Industrial and Labor Law	4. Logistics & Supply Chain Management
5. International Business Environment	5. Cyber Law	5. Service Sector Management
	Research Methodology	

	Basket of Generic Electives/ Open Electives			
Sem-I	1. Secretarial Practices			
	2. Entrepreneurship Development			
	3. Intellectual Property Rights			
	4. Business Environment			
Sem-II	5. Fundamentals of Financial Accounting			
	6. Indian Financial System			
	7. Mathematics			
	8. Quantitative Aptitude & Logical Reasoning			
Sem-III	9. Direct Tax			
	10. Financial Accounting 1			
Sem-IV	11. Indirect Tax			
	12. Financial Accounting 2			

		Major Core Electives	
Sem-V	Group 1 Elective	1. Introduction to Al & ML	2. Introduction to WordPress and Joomla
Sem-VI	Group 2 Elective	1. Language Framework	2. VB.NET
Sem-VII	Group 3 Elective	1. Programming in Typescript	2. Programming in GO Language
Sem-VIII	Group 4 Elective	1. Introduction to Julia	2. Advanced Software Testing

	Vocational Skill Courses (Major)		
Sem-I	1. Computer Hardware & Networking		
Sem-II	2. Tally Prime		
Sem-III	3. Computer Graphics & Animation		
Sem-V	4. Introduction to Photoshop		

	Basket of Skill Enhancement			
Sem-I	1. Basics of Communication Skills			
	2. Management Skills			
Sem-II	3. Correspondence Skills			
	4. Public Administration			
Sem-IV	5. Advanced Business Writing Skills			
	6. Soft Skills			

	Ability Enhancement Skills	
Sem-I, II,II,	English/Hindi/Marathi	2
IV		

	Indian Knowledge System (IKS)	
Sem-I	1. Ancient Indian Education System	
	2. Ancient Indian History	

	Value Education Courses
Sem-I	1. Environment & Sustainable Development
	2. Value Education



PRINCIPAL
G. S. College of Commerce
WABDEA