



Accredited with Grade A+ by NAAC, GoI

ACADEMIC REGULATIONS & SYLLABI



Faculty of Management Studies
Bachelor of Business Administration (BBA) – Business
Analytics
Batch: 2022-25



CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY - CHARUSAT

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Education Campus – Changa, (ECC), hitherto a conglomerate of institutes of professional education in Engineering, Pharmacy, Computer Applications, Management, Applied Sciences, Physiotherapy and Nursing, is one of the choicest destinations by students. It has been transformed into Charotar University of Science and Technology (CHARUSAT) through an Act by Government of Gujarat. CHARUSAT is permitted to grant degrees under Section-22 of UGC – Government of India.

The journey of CHARUSAT started in the year 2000, with only 240 Students, 4 Programmes, one Institute and an investment of about Rs. 3 Crores (INR 30 million). At present there are nine different institutes falling under ambit of six different faculties. The programmes offered by these faculties range from undergraduate (UG) to Ph.D degrees. These faculties, in all offer 74 different programmes. A quick glimpse is as under:

Faculty	Institute	Programmes Offered
Faculty of Technology and Engineering	Chandubhai S. Patel Institute of Technology	B.Tech M.Tech Ph.D
Faculty of Pharmacy	Ramanbhai Patel College of Pharmacy	B.Pharm M.Pharm Ph.D PGDCT / PGDPT
Faculty of Management Studies	Indukaka Ipcowala Institute of Management	BBA MBA Ph.D
Faculty of Computer Applications	Smt. Chandaben Mohanbhai Patel Institute of Computer Applications.	BCA MCA M.Sc IT Ph.D BCA
Faculty of Sciences	P.D. Patel Institute of Applied Sciences	B.Sc M.Sc Ph.D
Faculty of Medical Sciences	Ashok and Rita Institute of Physiotherapy	B.PT M.PT Ph.D

	Manikaka Topawala Institute of Nursing	B.Sc (Nursing) P.B. B.Sc. Nursing GNM M.Sc. Ph.D
	Bapubhai Desai bhai Patel Institute of Paramedical Sciences	BMIT BSMT BOTAT BOP MSc. MIT MSMLT MSOTAT PGDMLT PGDCH Ph. D

The development and growth of the institutes have already led to an investment of over Rs.150 Crores (INR 1500 Million). The future outlay is planned with an estimate of Rs.250 Crores (INR 2500 Million).

The University is characterized by state-of-the-art infrastructural facilities, innovative teaching methods and highly learned faculty members. The University Campus sprawls over 125 acres of land and is Wi-Fi enabled. It is also recognized as the Greenest Campus of Gujarat.

CHARUSAT is privileged to have 360 core faculty members, educated and trained in IITs, IIMs and leading Indian Universities, and with long exposure to industry. It is also proud of its past students who are employed in prestigious national and multinational corporations.

From one college to the level of a forward-looking University, CHARUSAT has the vision of entering the club of premier Universities initially in the country and then globally. **High Moral Values like Honesty, Integrity and Transparency** which has been the foundation of ECC continues to anchor the functioning of CHARUSAT. Banking on the world class infrastructure and highly qualified and competent faculty, the University is expected to be catapulted into top 20 Universities in the coming five years. In order to align with the global requirements, the University has collaborated with internationally reputed organizations like Pennsylvania State University – USA, University at Alabama at Birmingham – USA, Northwick Park Institute –UK, ISRO, BARC, etc.

CHARUSAT has designed curricula for all its programmes in line with the current international practices and emerging requirements. Industrial Visits, Study Tours, Expert Lectures and Interactive IT enabled Teaching Practice form an integral part of the unique CHARUSAT pedagogy.

The programmes are credit-based and have continuous evaluation as an important feature. The pedagogy is student-centered, augurs well for self-learning and motivation for enquiry and research, and contains innumerable unique features like:

- Participatory and interactive discussion-based classes.
- Sessions by visiting faculty members drawn from leading academic institutions and industry.
- Regular weekly seminars.
- Distinguished lecture series.
- Practical, field-based projects and assignments.
- Summer training in leading organizations under faculty supervision in relevant programmes.
- Industrial tours and visits.
- Extensive use of technology for learning.
- Final Placement through campus interviews.

Exploration in the field of knowledge through research and development and comprehensive industrial linkages will be a hallmark of the University, which will mould the students for global assignments through technology-based knowledge and critical skills.

The evaluation of the student is based on grading system. A student has to pursue his/her programme with diligence for scoring a good Cumulative Grade Point Average (CGPA) and for succeeding in the chosen profession and life.

CHARUSAT welcomes you for a Bright Future.....



CHAROTAR UNIVERSITY OF SCIENCE AND
TECHNOLOGY
Faculty of Management Studies

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ACADEMIC REGULATIONS

BBA Programme

Bachelor of Business Administration (BBA) Programme
Business Analytics

Academic Year: 2024-25

Charotar University of Science and Technology (CHARUSAT)
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CHARUSAT

FACULTY OF MANAGEMENT STUDIES

ACADEMIC REGULATIONS

Bachelor of Business Administration (BBA) - BA

To ensure uniform system of education, duration of undergraduate and post graduate programmes, eligibility criteria for and mode of admission, credit load requirement and its distribution between course and system of examination and other related aspects, following academic rules and regulations are recommended.

1. System of Education

The Semester system of education should be followed across The Charotar University of Science and Technology (CHARUSAT) both at Undergraduate and Master's levels. Each semester will be at least 90 working day duration. Every enrolled student will be required to take a specified load of course work in the chosen subject of specialization and also complete a project/dissertation if any.

2. Duration of Programme

2.1 The Bachelor of Business Administration (BBA) – *Business Analytics* programme of Charotar University of Science and Technology (CHARUSAT) is a **three year full-time** under-graduate programme, leading to the award of the degree of Bachelor of Business Administration (BBA).

2.2 The span of the programme is six years (as decided by the university from time to time) from the date of registration in the programme.

3. Eligibility and mode of admissions

Candidate should have passed 12th standard (or equivalent) examination (any stream) with English as a subject is eligible for admission to the BBA – Business Analytics Programme and according to the regulations for admission decided by CHARUSAT from time to time.

4. Programme structure and Credits

4.1 *A student admitted to a program should study the course and earn credits specified in the course structure.* The details of programme structure, credit requirements, areas of specialisation proposed to be offered, etc. are presented at Appendix – I.

4.2 Programme Outcomes (PO)

Graduates will be able to...

PO1 - Analyse contemporary issues and apply management knowledge for resolution.

PO2 - Practice effective communication and interpersonal skills.

PO3 - Understand Global Perspectives and exhibit Cross-Cultural sensitivity.

PO4 - Demonstrate Attitude for continuous learning and development.

5. Attendance

5.1 All activities prescribed under these regulations and listed by the course faculty members in their respective course outlines are compulsory for all students pursuing the courses. No exemption will be given to any student from attendance except on account of serious personal illness or accident or family calamity that may genuinely prevent a student from attending a particular session or a few sessions. However, such unexpected absence from classes and other activities will require to be condoned by the Dean/Principal.

5.2 Student attendance in every course should be 80%.

6. Course Evaluation

6.1 The performance of every student in each course will be evaluated as follows:

6.1.1 Internal evaluation by the course faculty member(s) based on continuous assessment, for 30% of the marks for the course; and

6.1.2 Final examination by the University through written paper or practical test or oral test or presentation by the student or a combination of these, for 70% of the marks for the course.

6.2 University Examination

6.2.1 The final examination by the University for 70% of the evaluation for the course will be through written paper or practical test or oral test or presentation or a combination of these.

6.2.2 In order to earn the credit in a course, a student has to obtain a grade other than FF.

6.3 Performance at Internal Evaluation Components and University Examination

If a student secures minimum passing marks of 40% in the University examinations in any course but fails to obtain the minimum passing total percentage of 50%, he/she has to repeat the university examination in the course.

Minimum percentage marks in University Exam for pass in any course	Minimum total percentage marks (i.e. internal+ University) for pass in any course
40%	50%

7. Grading

7.1 The total of the internal evaluation marks and final University examination marks in each course will be converted to a letter grade on a ten-point scale as per the following scheme:

Grading Scheme:

Letter Grade	AA	AB	BB	BC	CC	CD	DD	FF
Grade Point	10	9	8	7	6	5	4	0

7.2 The student's performance in any semester will be assessed by the Semester Grade Point Average (SGPA). Similarly, his performance at the end of two or more consecutive semesters will be denoted by the Cumulative Grade Point Average (CGPA). The SGPA and CGPA are calculated as follows:

(i) SGPA = $\frac{\sum C_i G_i}{\sum C_i}$ where C_i is the number of credits of course i

G_i is the Grade Point for the course i

and $i = 1$ to n , n = number of courses in the semester

(ii) CGPA = $\frac{\sum C_i G_i}{\sum C_i}$ where C_i is the number of credits of course i

G_i is the Grade Point for the course i

and $i = 1$ to n , n = number of courses of all semesters up to which CGPA is computed.

(iii) No student will be allowed to move to the second academic year if his/her CGPA is less than 3 at the end of the first academic year.

(iv) in addition to above, a student has to comply with the requirements of the regulatory bodies, wherever such requirements exist.

(v) A student will have a maximum of four chances* after first appearing in that examination to clear that course, subject to the restriction on the span period stipulated in clause 2.2 above.

*(*Whenever the university conducts the examinations of that course, it will be considered as a chance, irrespective of whether the student appears for the examination or not.)*

8. Awards of Bachelor Degree

8.1 Every student of the programme who fulfils the following criteria will be eligible for the award of the degree:

8.1.1 He should have earned at least minimum required credits as prescribed in course structure.

8.2 Any student who fails to satisfy minimum requirement of CGPA will be allowed to improve the grades so as to secure a minimum CGPA for the award of degree.

9. Award of Class:

The class awarded to a student in the programme is decided by the final CGPA as per the following scheme:

First Class with Distinction	= CGPA of. 7.50 and above
First Class	= CGPA of 6.00 to 7.49
Second Class	= CGPA of 5.00 to 5.99

10 Transcript:

The transcript issued to the student at the time of leaving the University will contain a consolidated record of all the courses taken, credits earned, grades obtained, SGPA, CGPA and class obtained.

Appendix – I

Details of BBA – Business Analytics Programme Structure, Credit Requirements and Specialisation

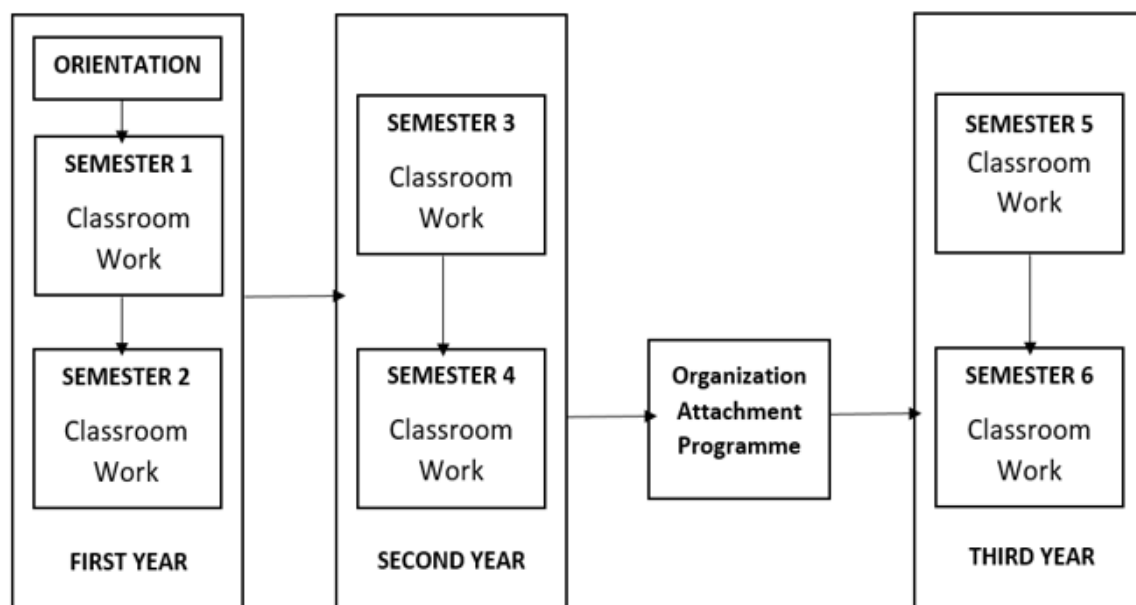
A1. Programme Structure

A1.1 The programme is structured into *six semesters*, consisting of classroom contact-based work and *Organization Attachment/Internship Programme*.

A1.2 Each semester will be for a minimum of *90 working days* for classroom work, covering classroom contact sessions, laboratory/tutorial/library/group work, case discussions and presentation, field-based as well as library/internet search-based assignments and projects, classroom exercises, management and simulation games, short quizzes, and class tests. The duration for any organizational attachment/training during the semester and final University examinations will be in addition to the 90 working days.

A1.4 The structure of the BBA programme is as shown in the following figure:

Figure A1: BBA – Business Analytics Programme Structure



A2. Credits

A2.1 Any student of the BBA – Business Analytics programme who earns 140 credits by pursuing the prescribed course work and passing all tests, examinations, assignments, laboratory work, projects and all other evaluation components as per the passing standards of the University will be eligible for the award of the Bachelor of Business Administration (BBA).

- A2.2 The current distribution of credits over the Three-year period for classroom contact sessions and laboratory/ tutorial/ library/ group work sessions will be as follows:

TableA2: Semester-wise Distribution of Credits

Sl. No.	Semester	Number of Credits
1	Semester - 1	20
2	Semester - 2	22
3	Semester - 3	24
4	Semester - 4	24
5	Semester - 5 (Organization Attachment Programme) (18+4)	22
6	Semester – 6	20
	Total Credits	132

- A2.3 Some courses will have only classroom contact sessions and some others will have tutorial/ laboratory/ library/ group work sessions, as shown in the list of courses.

A3. *Courses, Curricula and Revision*

- A3.1 The Faculty Board of the Faculty of Management Studies and the Dean of the Faculty of Management Studies will keep the curricula current and in tune with the changes happening in the world of management and make it relevant to the needs of different organs of society.
- A3.2 The review of the programme, its structure, the course curricula, pedagogy and evaluation will be undertaken by the Boards of Studies.

Bachelor of Business Administration – Business Analytics

Sem.	Course Code	Name of the Course	Nature	Credits	Remarks
1	BMB101	Principles and Practices of Management	Theory	04	-
	BMB102	Logical Analysis and Decision Making	Theory	04	-
	BMB103	Computer Fundamentals and Applications	Practical	04	-
	BMB104	Skills for Management Professionals	Practical	04	-
	HS101.02 D	Communicative English	Practical	02	Offered by FOH
	CL144.01 D	Environmental Sciences	Practical	02	Offered by FTE
Total Credit for the Semester:				20	
2	BMB201	Fundamentals of Economics	Theory	04	-
	BMB202	Introduction to Data Science	Theory	04	-
	BMB203	Basics of Quantitative Methods	Theory	04	-
	BMB204	Introduction to Computing	Practical	04	-
	BMB205	Business Case Analysis	Theory	04	-
	HS201.02 D – HS210.02 D	A Course on Liberal Arts	Practical	02	Offered by FOH
Total Credit for the Semester:				22	
Total Credits for First Year				42	
3	BMB301	Financial Management	Theory	04	-
	BMB302	Human Resources Management	Theory	04	-
	BMB303	Operations Research Models	Theory	04	-
	BMB304	Database Management Systems	Practical	04	-
	BMB305	Marketing Management	Theory	04	-
	HS121.02 D	Creativity, Problem Solving & Innovations	Practical	02	Offered by FOH
	BM231	Banking & Insurance (UE)	Practical	02	University Elective
Total Credit for the Semester:				24	

Sem.	Course Code	Name of the Course	Nature	Credits	Remarks
4	BMB401	Fundamentals of Research	Theory	04	-
	BMB402	Advanced Quantitative Methods	Practical	04	-
	BMB403	Entrepreneurship Development and Innovation Management	Practical	04	-
	BMB404	Predictive Business Analytics using R	Practical	04	
	BMB405	Data Visualization and Communication	Practical	04	
	HSIII.02 D	Human Values & Professional Ethics	Practical	02	<i>Offered by FOH</i>
	BM241	Healthcare Management (UE)	Practical	02	<i>University Elective</i>
Total Credit for the Semester:				24	
Total Credits for Second Year				48	
5	BMB501	Organizational Attachment Program	Practical	04	-
	BMB502	Strategic Management	Theory	04	-
	BMB503	Supply Chain & Logistic Management	Theory	04	-
	BMB504	Machine Learning	Practical	04	-
	BMB505	Analytics for Marketing	Practical	04	-
	HS131.02 D	Communication and Soft Skills	Practical	02	<i>Offered by FOH</i>
Total Credit for the Semester:				22	
6	BMB601	Social Media & Web Analytics	Practical	04	-
	BMB602	Grand Project	Practical	06	-
	BMB603	Business Forecasting for Time-Series	Practical	04	-
	BMB604	Analytics for HR	Practical	04	-
	HS132.02 D	Contributory Personality Development	Practical	02	<i>Offered by FOH</i>
Total Credit for the Semester:				20	
Total Credits for Third Year				42	
Total Credits of 3 Years' BBA Degree Programme				132	

ANNEXURE – A – BBA (Business Analytics) TEACHING & EXAMINATION SCHEME
BBA-BA – SEMESTER-I

Course Code	Course Name	Credits	Teaching Scheme/Contact Hours				Evaluation Scheme					
			Theory	Practical	Contact Hours	Total Hours	Theory			Practical		
							Internal	External	Total	Internal	External	Total
BMB101	Principles and Practices of Management	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB102	Logical Analysis and Decision Making	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB103	Computer Fundamentals and Applications	04	---	4.00	---	4.00	50	50	100	---	---	---
BMB104	Skills for Management Professionals	04	---	4.00	---	4.00	50	50	100	---	---	---
HS101.02 D	Communicative English	02	---	2.00	---	2.00	---	---	---	25	25	50
CL144.01 D	Environmental Sciences	02	---	2.00	---	2.00	---	---	---	25	25	50
	Total	20			---	20.00			400			100

ANNEXURE – A – BBA (Business Analytics) TEACHING & EXAMINATION SCHEME
BBA-BA – SEMESTER-II

Course Code	Course Name	Credits	Teaching Scheme/Contact Hours				Evaluation Scheme					
			Theory	Practical	Contact Hours	Total Hours	Theory			Practical		
							Internal	External	Total	Internal	External	Total
BMB201	Fundamentals of Economics	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB202	Introduction to Data Science	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB203	Basics of Quantitative Methods	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB204	Introduction to Computing	04	---	4.00	---	4.00	50	50	100	---	---	---
BMB205	Business Case Analysis	04	4.00	---	---	4.00	50	50	100	---	---	---
HS201.02 D – HS210.02 D	A Course on Liberal Arts	02	---	2.00	---	2.00	---	---	---	25	25	50
	Total	22				22.00			500			50

ANNEXURE – A – BBA (Business Analytics) TEACHING & EXAMINATION SCHEME
BBA-BA – SEMESTER-III

Course Code	Course Name	Credits	Teaching Scheme/Contact Hours				Evaluation Scheme					
			Theory	Practical	Contact Hours	Total Hours	Theory			Practical		
							Internal	External	Total	Internal	External	Total
BMB301	Financial Management	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB302	Human Resources Management	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB303	Operations Research Models	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB304	Database Management Systems	04	---	4.00	---	4.00	50	50	100	---	---	---
BMB305	Marketing Management	04	4.00	---	---	4.00	50	50	100	---	---	---
HS121.02 D	Creativity, Problem Solving & Innovations	02	---	2.00	---	2.00	---	---	---	25	25	50
BM231	Banking & Insurance (UE)	02	---	2.00	---	2.00	---	---	---	25	25	50
	Total	24				24.00			500			100

ANNEXURE – A – BBA (Business Analytics) TEACHING & EXAMINATION SCHEME
BBA-BA – SEMESTER-IV

Course Code	Course Name	Credits	Teaching Scheme/Contact Hours				Evaluation Scheme					
			Theory	Practical	Contact Hours	Total Hours	Theory			Practical		
							Internal	External	Total	Internal	External	Total
BMB401	Fundamentals of Research	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB402	Advanced Quantitative Methods	04	---	4.00	---	4.00	50	50	100	---	---	---
BMB403	Entrepreneurship Development and Innovation Management	04	---	4.00	---	4.00	50	50	100	---	---	---
BMB404	Predictive Business Analytics using R	04	---	4.00	---	4.00	50	50	100	---	---	---
BMB405	Data Visualization and Communication	04	---	4.00	---	4.00	50	50	100	---	---	---
HSIII.02 D	Human Values & Professional Ethics	04	---	4.00	---	4.00	50	50	100	---	---	---
BM241	Healthcare Management (UE)	02	---	2.00	---	2.00	---	---	---	25	25	50
	Total	22				22.00			600			50

ANNEXURE – A – BBA (Business Analytics) TEACHING & EXAMINATION SCHEME
BBA-BA – SEMESTER-V

Course Code	Course Name	Credits	Teaching Scheme/Contact Hours				Evaluation Scheme					
			Theory	Practical	Contact Hours	Total Hours	Theory			Practical		
							Internal	External	Total	Internal	External	Total
BMB501	Organizational Attachment Program	04	---	4.00	---	4.00	---	---	---	50	50	100
BMB502	Strategic Management	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB503	Supply Chain & Logistic Management	04	4.00	---	---	4.00	50	50	100	---	---	---
BMB504	Machine Learning	04	---	4.00	---	4.00	---	---	---	50	50	100
BMB505	Analytics for Marketing	02	---	2.00	---	2.00	---	---	---	25	25	50
HS131.02 D	Communication and Soft Skills	02	---	2.00	---	2.00	---	---	---	25	25	50
	Total	20				20.00			200			300

ANNEXURE – A – BBA (Business Analytics) TEACHING & EXAMINATION SCHEME
BBA-BA – SEMESTER-VI

Course Code	Course Name	Credits	Teaching Scheme/Contact Hours				Evaluation Scheme					
			Theory	Practical	Contact Hours	Total Hours	Theory			Practical		
							Internal	External	Total	Internal	External	Total
BMB601	Social Media & Web Analytics	04	---	4.00	---	4.00	---	---	---	50	50	100
BMB602	Grand Project	06	---	6.00	---	4.00	---	---	---	50	50	100
BMB603	Business Forecasting for Time-Series	04	---	4.00	---	4.00	---	---	---	50	50	100
BMB604	Analytics for HR	04	---	4.00	---	4.00	---	---	---	50	50	100
HS132.02 D	Contributory Personality Development	02	---	2.00	---	2.00	---	---	---	25	25	50
	Total	20				20.00						450

Bachelor of Business Administration (BBA) - BA Programme

SYLLABI

(Semester – V)

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

BMB501: ORGANIZATIONAL ATTACHMENT PROGRAM YEAR 3, SEMESTER – 5

Credit	Component	Instruction/ Contact/ Practical Hours (Per Week)	Instruction/ Contact/ Practical Hours (Per Course)
04	Practical	04	60

Rationale

Organizational attachment program is a summer internship which provides students an opportunity to hone a range of professional skills such as critical thinking, problem solving skills and working in teams. The idea of dealing with unfamiliar settings and having to work on newer real-world problems will force the students to get out of their comfort zone and lead to self-discovery. Internships typically provide a great exposure to students across key functional areas, key customers and critical projects. This would force interns to quickly adapt and adopt the state-of-the-art practices that are considered by companies. During the internship, interns can afford to make mistakes, correct and learn from such mistakes and gain immense experience to develop their vision for personal growth from a long-term perspective. An internship will help the students to not only learn about their capabilities but will also encourage them to have better traction on their strengths and weaknesses and learn more about themselves.

Course Pedagogy

The course will emphasize self-learning and active classroom interaction based on students' prior preparation. The course instructor is expected to prepare a detailed session-wise schedule, showing the topics to be covered, the reading material and case material for every session. Wherever the material for any session is drawn from sources beyond the prescribed text-book, reference books, journals and magazines in the library, or from websites and other resources not accessible to the students, the course instructor should make the material available to the students well in advance, so that the students can come prepared for the classes. The pedagogical mix will consist of classroom sessions, assignments, presentations, management exercises or games/simulations or activities and student feedback.

Course Outline

Module Number	Title of the Module	Weeks
1	Internship Project Report	30
2	Research Project	30
Total Contact Hours		60

Course Syllabus

Part 1: Internship Project Report

30 hours

Industry overview, About the company / organization, Departmental Information, Information about Products / Services, SWOT analysis of the company / organization, BCG Matrix for the company / organization, Financial Statements of the current year and previous year, Financial analysis using several tools (Ratio Analysis, and Comparative Statements), Activities/Project undertaken during training period as per log book and task based learning diary, Highlight achievements and challenges during entire training period, Explain how the internship contributed to the your academic and professional development, Contributions to the Company: Highlight any innovative ideas, process improvements, or contributions to ongoing projects, Feedback and Evaluation: Include feedback received from supervisors, mentors, or colleagues, Conclusion: Summarize the overall internship experience. Reiterate key takeaways and achievement, References: Cite any sources or references used in the report.

Part 2: Research Project

30 hours

Title of the Research Project, Abstract, Keywords, Introduction, Literature Review, Research Methodology, Data Analysis and Its Interpretation, Findings, Conclusion and Recommendations, if any, Limitations of the study, Scope for further research, References, Annexures (Questionnaire etc.).

Course Evaluation

I. Continuous and Comprehensive Evaluation (30 Marks)

Component	Marks
Part-I	10
Part-II	20
Total marks (CCE)	30

II. Semester End Evaluation (70 Marks):

- University Examination will be carried out at the end of the semester.
- Practical examination will be based on project or report presentation and viva-voce examination or software based analysis depending on the nature of the course.

Journals/ Magazines/ Newspaper:

1. Journals available in the Library.
2. Subscribed E-Journals.
3. Open access research articles/journals

Programme Outcomes: Upon successful completion of the course, students will be,

PO1	Analyze contemporary issues and apply management knowledge for resolution.
PO2	Practice effective communication and interpersonal skills.
PO3	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.
PO4	Demonstrate Attitude for continuous learning and development.

Course Outcomes: Upon successful completion of the course, students will be,

CO1	Ability to comprehend all the learning of the previous semesters.
CO2	Develops an in-depth understanding of all the general and functional areas of the organization.
CO3	Investigating on a topic related to their area of interest and developing a comprehensive understanding of the same.
CO4	Evolves critical thinking skills in the students.
CO5	Skills to determine the challenges and future potential for the internship organization in particular and the sector in general.
CO6	Applying various soft skills such as time management, positive attitude and communication skills during performance of the tasks assigned in the internship organization.
CO7	Seeking variety of career options in finance, accounting, marketing, analytics, HR, and entrepreneurship.

Course Outcomes Mapping

Module	Module Name	Course Outcomes						
		CO1	CO2	CO3	CO4	CO5	CO6	CO7
1	Internship Project Report	√	√	√	√	√	√	√
2	Research Project	√	√	√	√	√		

Course Articulation Matrix

		PO1	PO2	PO3	PO4
		<i>Analyze</i> contemporary issues and apply management knowledge for resolution.	<i>Practice</i> effective communication and interpersonal skills.	<i>Understand</i> Global Perspectives and exhibit Cross-Cultural sensitivity.	<i>Demonstrate</i> Attitude for continuous learning and development.
CO1	<i>Ability</i> to comprehend all the learning of the previous semesters.	3	3	3	3
CO2	<i>Develops</i> an in-depth understanding of all the general and functional areas of the organization.	3	3	3	3
CO3	<i>Investigating</i> on a topic related to their area of interest and developing a comprehensive understanding of the same.	3	3	2	3
CO4	<i>Evolves</i> critical thinking skills in the students.	3	2	2	3
CO5	<i>Skills</i> to determine the challenges and future potential for the internship organization in particular and the sector in general.	3	1	3	3
CO6	<i>Applying</i> various soft skills such as time management, positive attitude and communication skills during performance of the tasks assigned in the internship organization.	2	2	3	2
CO7	<i>Seeking</i> a variety of career options in finance, accounting, marketing, analytics, HR, and entrepreneurship.	3	2	2	2

BMB502: STRATEGIC MANAGEMENT YEAR 3, SEMESTER – V

Credit	Component	Instruction/ Contact/ Practical Hours (Per Week)	Instruction/ Contact/ Practical Hours (Per Course)
04	Theory	04	60

Rationale

This course in Strategic Management is designed to equip students with a robust understanding of essential concepts, principles, and practical applications vital for effective organizational decision-making. In today's dynamic business landscape, strategic management is a cornerstone for achieving long-term success and competitive advantage. The course covers topics ranging from the foundational meaning and nature of strategic management to the practical aspects of strategic planning, emphasizing the significance of aligning organizational objectives with strategic initiatives. By fostering a nuanced understanding of strategic concepts and decision-making processes, the course prepares students to navigate complexities, capitalize on opportunities, and contribute strategically to organizational success in real-world scenarios.

Course Pedagogy

The course will emphasize self-learning and active classroom interaction based on students' prior preparation. The course instructor is expected to prepare a detailed session-wise schedule, showing the topics to be covered, the reading material and case material for every session. Wherever the material for any session is drawn from sources beyond the prescribed text-book, reference books, journals and magazines in the library, or from websites and other resources not accessible to the students, the course instructor should make the material available to the students well in advance, so that the students can come prepared for the classes. The pedagogical mix will consist of classroom sessions, assignments, presentations, management exercises or games/simulations or activities and student feedback.

Course Outline

Module Number	Title of the Module	Contact Hours
1	Nature and Evolution of Strategic Management	10
2	Strategic Management Process	10
3	Hierarchy of Strategic Intent	10
4	Environment Analysis	10
5	Business Strategy	10
6	Strategic Organizational Design	10
Total Contact Hours		60

Course Syllabus

Module 1: Nature and Evolution of Strategic Management **10 hours**

Meaning of Strategic Management, Nature of Strategic Management, Benefits of Strategic Management, Limitations of Strategic Management, Concepts of Strategy, Policy and Tactics, Levels of Strategy, Concept of Strategic Planning, Process of Strategic Planning, Strategic Planning Vs Strategic Management.

Module 2: Strategic Management Process **10 hours**

Strategic Decision Making, Approaches to Strategic Decision making, Process and Model of Strategic Management, Participants in Strategic Management.

Module 3: Hierarchy Strategic Intent **10 hours**

Concepts of Strategic Intent, Vision, Mission, Business Definition, Business Model, Goals and Objectives, Stakeholders Approach to Organizational Objectives, Balanced Scorecard approach to objective setting, Critical Success Factors.

Module 4: Environment Analysis **10 hours**

Concept of Environment, Nature and Components of Environment, Concept and Role of Environment Analysis, Industry Analysis, Competition analysis.

Module 5: Business Strategy **10 hours**

Business-Level Strategy: How to Compete for, Differentiation Strategy, Cost-Leadership Strategy, Business-Level Strategy and the Five Forces.

Module 6: Strategic Organizational Design **10 hours**

Organizational Design and Competitive Advantage, Strategy and Structure, Organizing for Innovation, Strategic Control-and-Reward Systems.

Course Evaluation

I. Continuous and Comprehensive Evaluation (30 Marks)

Component	Marks
Quiz	80
Assignment/ Project/ Presentation	90
Online Course	60
Internal Examination	40
Participation	30
Total marks (CCE)	300

II. Semester End Evaluation (70 Marks):

- University Examination will be carried out at the end of the semester.
- Theory examination will be for 3 hours based on written paper for 70 marks.

Text Book:

1. Gupta C. B., Strategic Management (Text and Case), Latest Edition, S Chand.

Reference Books:

1. Reed Kennedy, Strategic Management, Latest Edition, Virginia Tech's Pamplin College of Business in association with Virginia Tech Publishing.
2. Charles W. L. Hill and Gareth R. Jones, Strategic Management an Integrated Approach, Latest Edition, Cengage Learning.

Programme Outcomes: Upon successful completion of the course, students will be,

PO1	Analyze contemporary issues and apply management knowledge for resolution.
PO2	Practice effective communication and interpersonal skills.
PO3	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.
PO4	Demonstrate Attitude for continuous learning and development.

Course Outcomes: Upon successful completion of the course, students will be,

CO1	Develop a comprehensive understanding of strategic management concepts, principles, and their practical applications in diverse organizational contexts.
CO2	Demonstrate the ability to formulate and align organizational objectives with strategic intent, including the creation of clear vision and mission statements, establishment of business models, and setting goals and objectives.
CO3	Acquire the skills necessary for effective strategic decision-making, encompassing a range of approaches, models, and considerations in complex business environments.
CO4	Gain capability in environmental analysis, industry dynamics, and the formulation of business-level strategies, with a focus on differentiation, cost leadership, and understanding the impact of competitive forces on strategic decisions.

Course Outcomes Mapping

Module	Module Name	Course Outcomes			
		CO1	CO2	CO3	CO4
1	Nature and Evolution of Strategic Management	√			
2	Strategic Management Process	√			
3	Hierarchy of Strategic Intent		√		
4	Environment Analysis			√	
5	Business Strategy				√
6	Strategic Organizational Design				√

Course Articulation Matrix

		PO1	PO2	PO3	PO4
		<i>Analyze</i> contemporary issues and apply management knowledge for resolution.	<i>Practice</i> effective communication and interpersonal skills.	<i>Understand</i> Global Perspectives and exhibit Cross- Cultural sensitivity.	<i>Demonstrate</i> Attitude for continuous learning and development.
CO1	<i>Develop</i> a comprehensive understanding of strategic management concepts, principles, and their practical applications in diverse organizational contexts.	3	2	2	3
CO2	<i>Demonstrate</i> the ability to formulate and align organizational objectives with strategic intent, including the creation of clear vision and mission statements, establishment of business models, and setting goals and objectives.	1	3	2	3
CO3	<i>Acquire</i> the skills necessary for effective strategic decision-making, encompassing a range of approaches, models, and considerations in complex business environments.	3	3	2	3
CO4	<i>Gain</i> capability in environmental analysis, industry dynamics, and the formulation of business-level strategies, with a focus on differentiation, cost leadership, and understanding the impact of competitive forces on strategic	3	3	2	3

**BMB503: SUPPLY CHAIN AND LOGISTIC MANAGEMENT
YEAR 3, SEMESTER – V**

Credit	Component	Instruction/ Contact/ Practical Hours (Per Week)	Instruction/ Contact/ Practical Hours (Per Course)
04	Theory	04	60

Rationale

Supply Chain and Logistic Management equips students with essential knowledge and skills in managing complex supply chain networks efficiently. Understanding supply chain dynamics is integral to leveraging data analytics effectively in business decision-making processes. Students gain insights into optimizing inventory, transportation, and distribution channels, enhancing operational efficiency. The course bridges theoretical knowledge with practical applications, preparing students for real-world challenges in supply chain management. It enables students to comprehend the interdependencies within supply chains and devise strategies for mitigating risks and improving resilience. Overall, Supply Chain and Logistics Management empowers students to contribute meaningfully to organizational success through informed supply chain management practices.

Course Pedagogy

The course will emphasize self-learning and active classroom interaction based on students' prior preparation. The course instructor is expected to prepare a detailed session-wise schedule, showing the topics to be covered, the reading material and case material for every session. Wherever the material for any session is drawn from sources beyond the prescribed text-book, reference books, journals and magazines in the library, or from websites and other resources not accessible to the students, the course instructor should make the material available to the students well in advance, so that the students can come prepared for the classes. The pedagogical mix will consist of classroom sessions, assignments, presentations, management exercises or games/simulations or activities and student feedback.

Course Outline

Module Number	Title of the Module	Contact Hours
1	Building Strategic Framework to Analyze Supply Chain	10
2	Design the Supply Chain Network	10
3	Planning Demand and Supply in Supply Chain	10
4	Planning and Managing Inventories in Supply Chain	10
5	Sourcing, Transporting and Pricing Products	10
6	Technology and Innovation in Supply Chain Management	10
Total Contact Hours		60

Course Syllabus

Module 1: Introduction to Enterprise Growth

10 hours

Understanding Supply Chain Management, Supply Chain Performance: Achieving Strategic Fit and Scope, Supply Chain Drivers and Obstacles

Module 2: Internal Strategies for Growth

10 hours

Designing the Distribution Network in a Supply Chain, Network Design in the Supply Chain, Factors Considered while selection of network design, Network Design in an Uncertain Environment

Module 3: External Strategies for Growth

10 hours

Demand Forecasting, Demand forecasting with seasonality, trends and levels, Aggregate Planning – Chase and Level Strategy

Module 4: Going Public

10 hours

Managing Economies of Scale: Cycle Inventory, Basic Economic Order Quantity(EOQ) Model
Managing Uncertainty: Safety Inventory, Inventory Management in Uncertain Lead Time and Uncertain Demand Scenario

Module 5: Exit Strategies

10 hours

Sourcing Decision in Supply Chain, Make or Buy Decision, Transportation, Use of Savings Algorithm to determine optimum routes of transportation, Modes of transportation with pros and cons

Module 6: Contemporary Issues in Enterprise Growth

10 hours

Role of technology (e.g., RFID, IoT, blockchain) in supply chain visibility and transparency, Automation and robotics in warehouse operations, Big data analytics and predictive modeling for supply chain optimization

Course Evaluation

I. Continuous and Comprehensive Evaluation (30 Marks)

Component	Marks
Quiz	80
Assignment/ Project/ Presentation	90
Online Course	60
Internal Examination	40
Participation	30
Total marks (CCE)	300

II. Semester End Evaluation (70 Marks):

- University Examination will be carried out at the end of the semester.
- Theory examination will be for 3 hours based on written paper for 70 marks.

Text Book:

1. Supply Chain Management: Strategy, Planning and Operation, Chopra, S. and Meindl, P, (Latest Edition), Pearson Education.

Reference Books:

1. Supply Chain Management: Text and Cases, Shah, J., (Latest Edition), Pearson Education.
2. Operations & Supply chain Management, Chase, B., TMH.
3. Global Logistics and Supply Chain Management, John Mangan, Chandra Lalwani, and Tim Butcher, (Latest Edition), Wiley Publishers

Programme Outcomes: Upon successful completion of the course, students will be,

PO1	Analyze contemporary issues and apply management knowledge for resolution.
PO2	Practice effective communication and interpersonal skills.
PO3	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.
PO4	Demonstrate Attitude for continuous learning and development.

Course Outcomes: Upon successful completion of the course, students will be,

CO1	Understand the basic concepts, drivers, performance parameters and role of Logistics and supply chain management in business;
CO2	Understand the role of Facilities Planning along with Network design by considering the factors affecting the decision;
CO3	Apply various techniques of inventory management and their practical situations;
CO4	Evaluate , appraise and integrate the role of Transportation and Logistics in Supply Chain Management and the latest trends in logistics and supply chain management;
CO5	Critically assess the implications of technology and innovation on supply chain

Course Outcomes Mapping

Module	Module Name	Course Outcomes				
		CO1	CO2	CO3	CO4	CO5
1	Building Strategic Framework to Analyze Supply Chain	√				√
2	Design the Supply Chain Network		√		√	
3	Planning Demand and Supply in Supply Chain			√	√	
4	Planning and Managing Inventories in Supply Chain		√		√	
5	Sourcing, Transporting and Pricing Products	√			√	
6	Technology and Innovation in Supply Chain Management					

Course Articulation Matrix

		PO1	PO2	PO3	PO4
		<i>Analyze</i> contemporary issues and apply management knowledge for resolution.	<i>Practice</i> effective communication and interpersonal skills.	<i>Understand</i> Global Perspectives and exhibit Cross- Cultural sensitivity.	<i>Demonstrate</i> Attitude for continuous learning and development.
CO1	<i>Understand</i> the basic concepts, drivers, performance parameters and role of Logistics and supply chain management in business;	1	2	1	1
CO2	<i>Understand</i> the role of Facilities Planning along with Network design by considering the factors affecting the decision;	1	3	2	1
CO3	<i>Apply</i> various techniques of inventory management and their practical situations;	1	2	3	1
CO4	<i>Evaluate</i> , appraise and integrate the role of Transportation and Logistics	1	2	2	1
CO5	<i>Critically</i> assess the implications of technology and innovation on supply chain	1	3	2	1

BMB504: MACHINE LEARNING
YEAR 3, SEMESTER – V

Credit	Component	Instruction/ Contact/ Practical Hours (Per Week)	Instruction/ Contact/ Practical Hours (Per Course)
04	Practical	04	60

Rationale

Machine Learning, a flavor of Artificial Intelligence has evolved into a competitive strategy that drives success across several organizations. This course will introduce the students to machine learning techniques and methods and expose them to applications of the same for real world decision making.

Course Pedagogy

The course will emphasize self-learning and active classroom interaction based on students' prior preparation. The course instructor is expected to prepare a detailed session-wise schedule, showing the topics to be covered, the reading material and case material for every session. Wherever the material for any session is drawn from sources beyond the prescribed text-book, reference books, journals and magazines in the library, or from websites and other resources not accessible to the students, the course instructor should make the material available to the students well in advance, so that the students can come prepared for the classes. The pedagogical mix will consist of classroom sessions, assignments, presentations, management exercises or games/simulations or activities and student feedback.

Course Outline

Module Number	Title of the Module	Contact Hours
1	Introduction to Machine Learning	10
2	Preparing the Data	10
3	Linear Regression	10
4	Classification Problem	10
5	Advanced Machine Learning and Forecasting	10
6	Contemporary Issues	10
Total Contact Hours		60

Course Syllabus

Module 1: Introduction to Machine Learning **10 hours**

Introduction to Analytics and Machine Learning (ML), Framework for Developing ML Models, Getting started with Python, Import and export of data, Basic Python syntax

Module 2: Preparing the Data **10 hours**

Working with Data Frames, Handling missing values, Exploration of data using visualization

Module 3: Linear Regression **10 hours**

Introduction regression, Building Simple Linear Regression Model, Model Diagnostics, Building Multiple linear regression, Concept of Cross-validation

Module 4: Classification Problem **10 hours**

Introduction to classification problem, Binary logistic regression, Classification tree, Decision tree

Module 5: Advanced Machine Learning and Forecasting **10 hours**

Introduction to Advanced Machine Learning, KNN Algorithm, Ensemble Methods, Random Forest Boosting, Time-Series Analysis, MA, AR, ARMA Models

Module 6: Contemporary Issues **10 hours**

Contemporary issues in analytics that can be analyzed and solved using Python

Course Evaluation

I. Continuous and Comprehensive Evaluation (30 Marks)

Component	Marks
Quiz	80
Assignment/ Project/ Presentation	90
Online Course	60
Internal Examination	40
Participation	30
Total marks (CCE)	300

II. Semester End Evaluation (70 Marks):

- University Examination will be carried out at the end of the semester.
- Practical examination will be based on project or report presentation and viva-voce examination or software based analysis depending on the nature of the course.

Text Book:

1. Machine Learning using Python, Manaranjan Pradhan, U Dinesh Kumar, (Latest Edition), Wiley.

Reference Books:

1. Data Analytics using Python, Bharti Motwani, (Latest Edition), Wiley.

Programme Outcomes: Upon successful completion of the course, students will be,

PO1	Analyze contemporary issues and apply management knowledge for resolution.
PO2	Practice effective communication and interpersonal skills.
PO3	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.
PO4	Demonstrate Attitude for continuous learning and development.

Course Outcomes: Upon successful completion of the course, students will be,

CO1	Understand the foundation of Machine Learning
CO2	Use relevant python libraries for data preparation
CO3	Develop and Analyze the model performance using various measures and techniques of machine learning
CO4	Propose models that can be used for the purpose of prediction / forecasting

Course Outcomes Mapping

Module	Module Name	Course Outcomes			
		CO1	CO2	CO3	CO4
1	Introduction to Machine Learning	√			
2	Preparing the Data		√		√
3	Linear Regression			√	
4	Classification Problem		√		
5	Advanced Machine Learning and Forecasting				√
6	Contemporary Issues				

Course Articulation Matrix

		PO1	PO2	PO3	PO4
		<i>Analyze</i> contemporary issues and apply management knowledge for resolution.	<i>Practice</i> effective communication and interpersonal skills.	<i>Understand</i> Global Perspectives and exhibit Cross- Cultural sensitivity.	<i>Demonstrate</i> Attitude for continuous learning and development.
CO1	<i>Understand</i> the foundation of Machine Learning	1	-	-	-
CO2	<i>Use</i> relevant python libraries for data preparation	1	1	2	-
CO3	<i>Apply</i> various techniques of inventory management and their practical situations;	2	3	3	2
CO4	<i>Develop</i> and Analyze the model performance using various measures and	1	2	2	1
CO5	<i>Propose</i> models that can be used for the purpose of prediction / forecasting	1	3	2	1

BMB505: ANALYTICS FOR MARKETING
YEAR 3, SEMESTER – V

Credit	Component	Instruction/ Contact/ Practical Hours (Per Week)	Instruction/ Contact/ Practical Hours (Per Course)
04	Practical	04	60

Rationale

Consumer is the center of all marketing activities. Marketers are profound to know how to analyze the data for providing better services to the consumers. They want to formulate the marketing strategies based on historical data. This course is designed to train marketing students in the use of market intelligence, and analytic techniques and research practices, for taking day-to-day marketing decisions, and developing and executing marketing strategies.

Course Pedagogy

The course will emphasize self-learning and active classroom interaction based on students' prior preparation. The course instructor is expected to prepare a detailed session-wise schedule, showing the topics to be covered, the reading material and case material for every session. Wherever the material for any session is drawn from sources beyond the prescribed text-book, reference books, journals and magazines in the library, or from websites and other resources not accessible to the students, the course instructor should make the material available to the students well in advance, so that the students can come prepared for the classes. The pedagogical mix will consist of classroom sessions, assignments, presentations, management exercises or games/simulations or activities and student feedback.

Course Outline

Module Number	Title of the Module	Contact Hours
1	Understanding marketing Data through its components	10
2	Forecasting	10
3	Understanding the Customers for Effective Analytics	10
4	Market Segmentation & Retailing	10
5	Effective Advertisement using Marketing Research Tool through Internet and Social Media	10
6	Contemporary Learning through Marketing Analytics	10
Total Contact Hours		60

Course Syllabus

Module 1: Understanding marketing Data through its components

10 hours

Summarizing Marketing Data through Excel: Using Excel for Data Recording, Slicing and Dicing of Data, Excel Functions & Charts to summarize Marketing Data Pricing Policy: Types of Pricing using solver optimization technique, Price Bundling, Non-linear Pricing, Price skimming and sales and Revenue management

Module 2: Forecasting

10 hours

Understanding the forecasting concept: Methods of forecasting (Regression and Correlation), Multiple regression for sales forecast, Modelling (Trends and Seasonality), Moving Average Forecasting Method (To Ratio Method), Neural Network for Forecasting Sales forecasting New Product Sales (S Curve, Bass Diffusion Model)

Module 3: Understanding the Customers for Effective Analytics

10 hours

Customer need and Wants: Understanding conjoint analysis, Logistics regression in need Understanding, Discrete Choice Analysis. Customer Value: Calculating Lifetime Customer Value (LCV), Customer Value to Business Value Transformation, Customer Value in Decision Making (Monte Carlo Simulation), Resource Allocation for Retention and Acquisition of customers

Module 4: Market Segmentation & Retailing

10 hours

Market Segmentation: Understanding Clusters Analysis, Collaborative Filtering, Classification Tree for Segmentation Retailing, Understanding Market Basket Analysis (MBA) and Lift, RFM Analysis, Optimizing Direct Mail Campaigning, Using SCAN*PRO Model and its Types, Retail space Allocation and Sales Resources utilization

Module 5: Effective Advertisement using Marketing Research Tool through Internet and Social Media

10 hours

Advertisement: Measuring Marketing Effectiveness, Media Selection Models and their Importance, Pay Per Click (PPC) in Online marketing. Marketing Research Tool: Understanding Various Research Tools, Multidimensional Scaling. Internet and Social Media: Networks in Marketing, Viral Marketing, Text Mining

Module 6: Contemporary Learning through Marketing Analytics

10 hours

Contemporary issues in marketing analytics.

Course Evaluation

I. Continuous and Comprehensive Evaluation (30 Marks)

Component	Marks
Quiz	80
Assignment/ Project/ Presentation	90
Online Course	60
Internal Examination	40
Participation	30
Total marks (CCE)	300

II. Semester End Evaluation (70 Marks):

- University Examination will be carried out at the end of the semester.
- Practical examination will be based on project or report presentation and viva-voce examination or software based analysis depending on the nature of the course.

Text Book:

1. Marketing Analytics: Data – Driven Techniques with Microsoft Excel, Wayne L. Winston, Wiley Publication, ISBN: 978-1-118-37343

Programme Outcomes: Upon successful completion of the course, students will be,

PO1	Analyze contemporary issues and apply management knowledge for resolution.
PO2	Practice effective communication and interpersonal skills.
PO3	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.
PO4	Demonstrate Attitude for continuous learning and development.

Course Outcomes: Upon successful completion of the course, students will be,

CO1	Understand the importance of marketing analytics for effective considering through logical analysis through allocation of marketing resources.
CO2	Use of common Analytical Instruments to analyze consumer and product data.
CO3	Analyze data and develop insights from it to address strategic marketing decision making.
CO4	Apply the classification of data and identify relevant marketing data and tools for analysis Marketing strategies.

Course Outcomes Mapping

Module	Module Name	Course Outcomes			
		CO1	CO2	CO3	CO4
1	Understanding marketing Data through its components	√	√		
2	Forecasting			√	
3	Understanding the Customers for Effective Analytics			√	√
4	Market Segmentation & Retailing				√
5	Effective Advertisement using Marketing Research Tool through Internet				√
6	Contemporary Learning through Marketing Analytics				√

Course Articulation Matrix

		PO1	PO2	PO3	PO4
		<i>Analyze</i> contemporary issues and apply management knowledge for resolution.	<i>Practice</i> effective communication and interpersonal skills.	<i>Understand</i> Global Perspectives and exhibit Cross- Cultural sensitivity.	<i>Demonstrate</i> Attitude for continuous learning and development.
CO1	<i>Understand</i> the importance of marketing analytics for effective considering through logical analysis through allocation of marketing resources.	2	2	-	-
CO2	<i>Use</i> of common Analytical Instruments to analyze consumer and product data.	2	2	1	2
CO3	<i>Analyze</i> data and develop insights from it to address strategic marketing decision making.	1	2	3	2
CO4	<i>Apply</i> the classification of data and identify relevant marketing data and tools for analysis Marketing strategies.	1	2	2	3

Charotar University of Science and Technology (CHARUSAT)
Faculty of Humanities (FoH)
Semester - V

HS131.02 D: COMMUNICATION AND SOFT SKILLS

Credits and Hours:

Teaching Scheme	Theory	Practical	Tutorial	Total	Credit
Hours/week	--	02	--	02	02
Marks	--	100	--	100	

Pre-requisite courses:

- Communicative English

Objectives of the Course:

- To hone and sharpen Communication Skills of students
- To prepare globally and multi-culturally competent communicators and professionally compatible cadre of future professionals
- To equip and empower students to qualify and successfully clear all the phases of selection procedure for on and off campus interviews

Outline of the Course:

Sr. No.	Title of the unit	Minimum number of hours
1.	An Introduction to Communication	06
2.	Cross-cultural Communication and Globalization	03
3.	Communication for Career Building	10
4.	Group Dynamics and Soft Skills	05
5.	Effective Presentation Strategies	04
6.	Contemporary Issues in Communication and Soft Skills	02
	Total hours (Theory) :	--
	Total hours (Practical) :	30
	Total hours :	30

Detailed Syllabus:

1.	An Introduction to Communication	06 Hours	20%
	Basics of Communication: Origin, Concept, Process, Levels, Principles and Barriers; Applications of Communication; Rhetoric in Professional Communication; Importance of Ethos, Logos, and Pathos in Communication		
2.	Cross-cultural Communication and Globalization	03 Hours	10%
	Basic Concepts: Culture, Globalization and Cross-cultural Communication; Social and People Skills; Communicating with People of Different Cultures; Conflicts in Cross-cultural Communication and Tactics / techniques to resolve them; Persuasive Communication		

3.	Communication for Career Building	10 Hours	33%
	Cover Letters and Resume; E-mail and Report; Types of Resume; Concept and Rationale of Group Discussion Skills and Aspects assessed in Group Discussion; Concept and Rationale of Personal Interview; Types of Personal Interview; Writing Statement of Purpose		
4.	Group Dynamics and Soft Skills	05 Hours	17%
	An Introduction to Group Dynamics and Soft Skills; Groups and their Structures; Roles and Functions of Members in Groups; Conflict Management; Aptitude and Attitude; Various Intelligences; Developing an Open Mindset		
5.	Effective Presentation Strategies	04 Hours	14%
	Designing Appealing Presentation; Audience Analysis and Supporting Material; Presentation Mechanics and Presentation Process; Managing Yourself during Q and A Session; Fundamentals of Persuasion		
6.	Contemporary Issues in Communication and Soft Skills	02 Hours	06%
	Trends and Practices in Communication, Case Studies		

Evaluation Scheme:

The evaluation scheme for the course will comprise the following components:

Sl. No.	Marks	Details
Formative	30	In the form of Internal Exam, Assignments, Presentations, Quizzes, Projects, Activities etc.
Summative	70	In the form of University Practical Exam

Recommended Study Material:

❖ **Text book:**

1. Koneru, A. Professional Communication, Tata McGraw Hill Education Private Limited
2. Disanza, J.R. & Legge, N. Business and Professional Communication, Pearson Education
3. Raman, M & Singh, P. Business Communication, Oxford University Press

❖ **Reference book:**

1. Disanza, J.R. & Legge, N. Business and Professional Communication, Pearson Education
2. Anandamurugan, A. Placement Interviews – Skills for Success, Tata McGraw Hill Education Private Limited

❖ **Web material:**

1. <https://www.coursera.org/learn/careerdevelopment>
2. <https://www.futurelearn.com/courses/writing-applications>
3. <https://www.futurelearn.com/courses/workplace-englis>

Bachelor of Business Administration (BBA) – BA Programme

SYLLABI (Semester – VI)

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY

BMB601: SOCIAL MEDIA & WEB ANALYTICS
YEAR 3, SEMESTER – VI

Credit	Component	Instruction/ Contact/ Practical Hours (Per Week)	Instruction/ Contact/ Practical Hours (Per Course)
04	Practical	04	60

Rationale

Social media analytics provide an affluence of data that can help organizations understand and build relationships with their people. It also helps to learn the leveraging of social media data to draw insights about an organization and its publics, provide actionable, data driven recommendations and inform social media strategy.

Course Pedagogy

The course will emphasize self-learning and active classroom interaction based on students' prior preparation. The course instructor is expected to prepare a detailed session-wise schedule, showing the topics to be covered, the reading material and case material for every session. Wherever the material for any session is drawn from sources beyond the prescribed textbook, reference books, journals and magazines in the library, or from websites and other resources not accessible to the students, the course instructor should make the material available to the students well in advance, so that the students can come prepared for the classes. The pedagogical mix will consist of classroom sessions, assignments, presentations, management exercises or games/simulations or activities and student feedback.

Course Outline

Module Number	Title of the Module	Contact Hours
1	Introduction to Social Media Marketing	10
2	Practicing Social Media through Social Web	10
3	Audience Research through Social Platform	10
4	Message Communication to Audience	15
5	Transformation of Social Media Marketing	15
Total Contact Hours		60

Course Syllabus

Module 1: Introduction to Social Media Marketing

10 hours

Understanding Social Media Marketing: Define SM Marketing, Roles of Individual on Social Media, Social Media Comparison with Other Marketing Channels. Influence of Social Media on Marketing. Identifying Social Media Marketing Competitor: Classification of Activities (Online), Research and Persona Identification, Analyse Competition Efforts, Research the Competitors campaign support. Social Media Marketing Framework: SMM context funnelling, Understanding the SMM Relationship, Difference between Social Media Marketing and Brand Marketing.

Module 2: Practicing Social Media through Social Web

10 hours

Launching Social Media Campaign: Types of Social Media Campaign, Launching Social Media Campaign, Creating Roadmap and Identification of Rules. Developing Social Media Voices: Identify the voices characteristics, Difference between brand and Social Media Voices, Selecting the Voices for Organization, Crowdsourcing Voices guidelines. Understand Marketer's Responsibility: Recognize the Audiences and Stakeholders, Practice Social Media Marketing and its responsibility, Social Media Accountability

Module 3: Audience Research through Social Platform

10 hours

Identify the SM Platforms: Choosing the SM Platform, Social Media Networking for Human Resource, Resource Evaluation, Social Media Assessment. Social Media Strategies using Applications: Search Strategies using Facebook, Twitter, YouTube, Tumblr, LinkedIn, Instagram, Snapchat and Pinterest, Marketing through Pages, groups and Events, Advertisements on various Social Media Platforms, Campaign Generation, Viral Videos, Trend Promotion, Understanding the features and promotion techniques of Social Media. Other Important Platforms: Business Blogging, Content Analysis on Reddit, Video Sharing

Module 4: Message Communication to Audience

15 hours

Marketing to Millennials: Understanding Millennials behaviour, Millennials and Branding, Buying Habits and Success factors. Accounting for the Influencers: Identifying, reaching and Tapping Influencers, Translating and Tapping Potential Influencers. Voice Disruption: Understanding Voice Search, Interactive Voice Assistant, Discovery and Providing with Answers to Voice Search. Utilization Message Application: Requirements and Setting of Messenger Apps, Understanding Chatbots, WhatsApp Business

Module 5: Transformation of Social Media Marketing

15 hours

Practicing Social Media on YouTube and Mobile Campaign: Social Media and Website Integration, Campaign Management on Website, Designing Website for SMM, Identification of Customer Trends in Mobile, Social Media Practices and Integration, Building Mobile Social Media communication. Authenticating and engaging advertiser: Working of Native Advertisement, Paid Media and Earned Media Integration, Social Media Integration with Digital Components. Employee Advocacy to Promote Brand, Media Governance and Real – real-time marketing with Data Privacy: Employees Collaboration, social Influencer, Changing Metrics personalizing Experience, Integration of Marketing technology with Analytics, Social Media Governance, Real Time Insights, creation, engagement, Data harnessing, Privacy Practices and privacy Laws

Course Evaluation

I. Continuous and Comprehensive Evaluation (30 Marks)

- The Internal Evaluation Component shall be shared by the course coordinator.

II. Semester End Evaluation (70 Marks):

- University Examination will be carried out at the end of the semester.
- Practical examination will be based on project or report presentation and viva-voce examination or software based analysis depending on the nature of the course.

Text Book:

- Social Media Marketing for Dummies, Shiv Singh and Stephanie Diamond, John Wiley & Sons; 4th Edition, ISBN-10 : 111806514X

Programme Outcomes: Upon successful completion of the course, students will be,

PO1	Analyze contemporary issues and apply management knowledge for resolution.
PO2	Practice effective communication and interpersonal skills.
PO3	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.
PO4	Demonstrate Attitude for continuous learning and development.

Course Outcomes: Upon successful completion of the course, students will be,

CO1	Understand the role of social media data and analytics in helping organizations achieve their goals.
CO2	Analyze social media campaign data using built-in analytics and social media measurement tools.
CO3	Develop social media measurement strategies and reports to communicate findings and recommendations effectively.
CO4	Develop and Analyse the bucket of Social Media Audience users for determination of their interest and usage.

Course Outcomes Mapping

Module	Module Name	Course Outcomes			
		CO1	CO2	CO3	CO4
1	Introduction to Social Media Marketing	√			
2	Practicing Social Media through Social Web		√		
3	Audience Research through Social Platform			√	
4	Message Communication to Audience	√			
5	Transformation of Social Media Marketing				√

Course Articulation Matrix

		PO1	PO2	PO3	PO4
		<i>Analyze</i> contemporary issues and apply management knowledge for resolution.	<i>Practice</i> effective communicatio n and interpersonal skills.	<i>Understand</i> Global Perspectives and exhibit Cross- Cultural sensitivity.	<i>Demonstrate</i> Attitude for continuous learning and development.
CO1	<i>Understand</i> the role of social media data and analytics in helping organizations achieve their goals.	2	3	-	-
CO2	<i>Analyse</i> social media campaign data using built-in analytics and social media measurement tools.	2	2	3	1
CO3	<i>Develop</i> social media measurement strategies and reports to communicate findings and recommendations effectively.	1	2	1	3
CO4	<i>Develop</i> and Analyse the bucket of Social Media Audience users for determination of their interest and usage.	2	2	3	3

BMB602: GRAND PROJECT YEAR 3, SEMESTER – VI

Credit	Component	Instruction/ Contact/ Practical Hours (Per Week)	Instruction/ Contact/ Practical Hours (Per Course)
06	Practical	06	90

Rationale

The Grand Project serves as a culmination of the academic journey for BBA students, offering a comprehensive opportunity to apply theoretical knowledge, research skills, and critical thinking abilities to a real-world business problem or phenomenon. The rationale behind implementing the Grand Project is multifaceted and encompasses several key objectives. Through the process of conceptualizing, designing, and executing a research project, students develop essential research skills such as problem identification, literature review, research methodology selection, data collection, analysis, and interpretation. These skills are instrumental in fostering a research-oriented mindset and preparing students for future professional endeavors.

Course Pedagogy

The course will emphasize self-learning and active classroom interaction based on students' prior preparation. The course instructor is expected to prepare a detailed session-wise schedule, showing the topics to be covered, the reading material and case material for every session. Wherever the material for any session is drawn from sources beyond the prescribed textbook, reference books, journals and magazines in the library, or from websites and other resources not accessible to the students, the course instructor should make the material available to the students well in advance, so that the students can come prepared for the classes. The pedagogical mix will consist of classroom sessions, assignments, presentations, management exercises or games/simulations or activities and student feedback.

Course Outline

Module Number	Title of the Module	Contact Hours
1	Introduction and Background of the Topic/Study	10
2	Literature Review	10
3	Problem Identification & Structural Development	15
4	Research Methodology	15
5	Data Analysis & Interpretation	15
6	Findings & Conclusions	15
7	Suggestions, Limitations of the study, Contribution of the study & Future Scope of the study	10
Total Contact Hours		90

Course Syllabus

Module 1: Introduction and Background of the Topic/Study **10 hours**

Background of the industry /sector Growth and Evolution of the Industry, Analytical Data of world, country and state market, PESTEL Analysis, SWOT Analysis

Module 2: Literature Review **10 hours**

Literature review from secondary data sources.

Module 3: Problem Identification & Structural Development **15 hours**

Introduction of the study, Rational of the study, Research problem/Research Questions, Identification of Research Gap, Variables Identification and Structure Development of Research

Module 4: Research Methodology **15 hours**

Research Objectives, Census/Population, Sample, Sampling Methods, Data Collection Methods, Data Collection Instruments, Data Analysis Methods, Hypothesis Formation

Module 5: Data Analysis & Interpretation **15 hours**

Reliability and Validity of Scale, Data Analysis and Interpretation, Descriptive Statistics (Tables, Cross Tabulations & Charts), Inferential Analysis (Any Statistical tests of Correlation/Regression)

Module 6: Findings & Conclusions **15 hours**

Identifying and Justifying

Module 7: Suggestions, Limitations of the study, Contribution of the study & Future Scope of the study **10 hours**

Suggestions, limitations of the study, Contribution of the study & future Scope of the study

Course Evaluation

I. Continuous and Comprehensive Evaluation (30 Marks)

4. The Internal Evaluation Component shall be shared by the course coordinator.

II. Semester End Evaluation (70 Marks):

5. University Examination will be carried out at the end of the semester.
6. Theory examination will be for 3 hours based on written paper for 70 marks.

Programme Outcomes: Upon successful completion of the course, students will be,

PO1	Analyze contemporary issues and apply management knowledge for resolution.
PO2	Practice effective communication and interpersonal skills.
PO3	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.
PO4	Demonstrate Attitude for continuous learning and development.

Course Outcomes: Upon successful completion of the course, students will be,

CO1	Develop proficiency in conducting independent research
CO2	Learn the practical applications in real life business situations
CO3	Demonstrate advanced critical thinking and analytical skills
CO4	Develop leadership and communication skills

Course Outcomes Mapping

Module	Module Name	Course Outcomes			
		CO1	CO2	CO3	CO4
1	Introduction and Background of the Topic/Study	√	√		
2	Literature Review	√	√		
3	Problem Identification & Structural Development	√	√		
4	Research Methodology			√	√
5	Data Analysis & Interpretation			√	√
6	Findings & Conclusions			√	√
7	Suggestions, Limitations of the study, Contribution of the study & Future Scope of the study.			√	√

Course Articulation Matrix

		PO1	PO2	PO3	PO4
		Analyze contemporary issues and apply management knowledge for resolution.	Practice effective communication and interpersonal skills.	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.	Demonstrate Attitude for continuous learning and development.
CO1	Develop proficiency in conducting independent research;	3	3	1	2
CO2	Learn the practical applications in real life business situations	3	3	1	3
CO3	Demonstrate advanced critical thinking and analytical skills	2	3	1	2
CO4	Develop leadership and communication skills	2	2	1	2

BMB603: BUSINESS FORECASTING FOR TIME-SERIES YEAR 3, SEMESTER – VI

Credit	Component	Instruction/ Contact/ Practical Hours (Per Week)	Instruction/ Contact/ Practical Hours (Per Course)
04	Practical	04	60

Rationale

Time-series analysis is a fundamental field within econometrics and statistics that focuses on understanding and modelling data collected sequentially over time. Econometrics serves as the bridge between economic theory and real-world data analysis. Its rationale stems from the recognition that many economic, financial, and social phenomena exhibit patterns, trends, and dependencies that evolve over time that helps decision makers for better forecasting.

Course Pedagogy

The course will emphasize self-learning and active classroom interaction based on students' prior preparation. The course instructor is expected to prepare a detailed session-wise schedule, showing the topics to be covered, the reading material and case material for every session. Wherever the material for any session is drawn from sources beyond the prescribed textbook, reference books, journals and magazines in the library, or from websites and other resources not accessible to the students, the course instructor should make the material available to the students well in advance, so that the students can come prepared for the classes. The pedagogical mix will consist of classroom sessions, assignments, presentations, management exercises or games/simulations or activities and student feedback.

Course Outline

Module Number	Title of the Module	Contact Hours
1	Introduction to Business Forecasting and Predictive Analytics	10
2	Introduction to Time-Series	10
3	Moving Average and Exponential Smoothing	10
4	Forecasting with Regression Trend	10
5	Time-Series Decomposition and ARIMA	10
6	Contemporary Learning	10
Total Contact Hours		60

Course Syllabus

Module 1: Introduction to Business Forecasting and Predictive Analytics 10 hours

Introduction, Structure of the Data, Forecasting in Business, Forecasting Method, Different applications of Forecasting

Module 2: Introduction to Time-Series 10 hours

Introduction to Time-Series, The Forecast Process, Trend, Seasonal, and Cyclic Data Patterns, Data Patterns and Model Selection, Forecasting Functions

Module 3: Moving Average and Exponential Smoothing 10 hours

Moving Averages, Simple Exponential Smoothing, Holt's Exponential Smoothing, New Product Forecasting, Applications of Exponential Smoothing

Module 4: Forecasting with Regression Trend 10 hours

Bivariate Regression Model, Forecasting with a Simple Linear Trend, Heteroscedasticity Cross-Sectional Forecasting, Serial Correlation, Applications

Module 5: Time-Series Decomposition and ARIMA 10 hours

Basic Time-Series Decomposition, Time-Series Decomposition Forecast, Philosophy of Box-Jenkins, MA Models, AR Models, ARIMA Models, Applications

Module 6: Contemporary Learning 10 hours

Contemporary techniques to solve the issue related to time-series forecasting

Course Evaluation

I. Continuous and Comprehensive Evaluation (30 Marks)

7. The Internal Evaluation Component shall be shared by the course coordinator.

II. Semester End Evaluation (70 Marks):

8. University Examination will be carried out at the end of the semester.
9. Practical examination will be based on project or report presentation and viva-voce examination or software based analysis depending on the nature of the course.

Text Book:

1. Forecasting and Predictive Analytics, Keating, Wilson, Chowdhury, McGraw Hill 93-90219-45-0

Reference Books:

1. Time Series Analysis: The Complete Guide, Binit Patel, Bluerose 978-93-5741-128-8

Programme Outcomes: Upon successful completion of the course, students will be,

PO1	Analyze contemporary issues and apply management knowledge for resolution.
PO2	Practice effective communication and interpersonal skills.
PO3	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.
PO4	Demonstrate Attitude for continuous learning and development.

Course Outcomes: Upon successful completion of the course, students will be,

CO1	Understand the importance of business forecasting with special reference to time-series
CO2	Use of different methods of time-series forecasting for decision making
CO3	Analyze time-series data and develop insights from it to address prediction accuracy
CO4	Apply the concepts of advanced econometrics for more accuracy in forecasting

Course Outcomes Mapping

Module	Module Name	Course Outcomes			
		CO1	CO2	CO3	CO4
1	Introduction to Business Forecasting and Predictive Analytics	√			
2	Introduction to Time-Series	√	√		
3	Moving Average and Exponential Smoothing			√	
4	Forecasting with Regression Trend				√
5	Time-Series Decomposition and ARIMA				√
6	Contemporary Learning				√

Course Articulation Matrix

		PO1	PO2	PO3	PO4
		Analyze contemporary issues and apply management knowledge for resolution.	Practice effective communication and interpersonal skills.	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.	Demonstrate Attitude for continuous learning and development.
CO1	Understand the importance of business forecasting with special reference to time-series	2	2	-	-
CO2	Use of different methods of time-series forecasting for decision making	2	2	3	1
CO3	Analyze time-series data and develop insights from it to address prediction accuracy	2	3	3	2

CO4	<i>Apply</i> the concepts of advanced econometrics for more accuracy in forecasting	2	3	3	3
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BMB604: ANALYTICS FOR HR
YEAR 3, SEMESTER – VI

Credit	Component	Instruction/ Contact/ Practical Hours (Per Week)	Instruction/ Contact/ Practical Hours (Per Course)
04	Practical	04	60

Rationale

It is essential that corporate outcomes are understood through HR initiatives, driven by HR metrics. HR analytics can help HR decisions and answer questions of best to apply patterns and trends of Human Resource performance and predict the future through various software for effectively training to Human Resource which in return maximize the performance.

Course Pedagogy

The course will emphasize self-learning and active classroom interaction based on students' prior preparation. The course instructor is expected to prepare a detailed session-wise schedule, showing the topics to be covered, the reading material and case material for every session. Wherever the material for any session is drawn from sources beyond the prescribed textbook, reference books, journals and magazines in the library, or from websites and other resources not accessible to the students, the course instructor should make the material available to the students well in advance, so that the students can come prepared for the classes. The pedagogical mix will consist of classroom sessions, assignments, presentations, management exercises or games/simulations or activities and student feedback.

Course Outline

Module Number	Title of the Module	Contact Hours
1	Data Exploration, Extraction and Visualization	10
2	Statistical Technique for HR Analytics	10
3	Unsupervised Machine Learning in HR Analytics	10
4	Supervised Machine Learning in HR Analytics	10
5	Using text and Image data for HR Analytics	10
6	Contemporary Issues	10
Total Contact Hours		60

Course Syllabus

Module 1: Data Exploration, Extraction and Visualization **10 hours**

Human Resource Analytics and Python: HR Management, Metrics and Analytics, HR Professional Challenges, Basics of Python, Programming in Python, Data Structure and Management. Data Exploration for HR: Data Types, Module and Libraries for HR Data Sets. Data Visualization and Dashboards: Introduction, Data Libraries, Interactive Dashboards and its components. Data Extraction using SQL: Introduction to Extraction, Extraction through relational operators, Logical, Built-In, Group and Ranking functions.

Module 2: Statistical Technique for HR Analytics **10 hours**

Various Statistical Techniques: Conjoint Analysis - Compensation Management, Forecasting – Time series, HR Cost, ARMIA Model, Manpower Planning – Monte Carlo Simulation and Markov Chain, Compare Means – Training and Development

Module 3: Unsupervised Machine Learning in HR Analytics **10 hours**

Identify job Satisfaction Association Rule: Job Satisfaction Basics, Association Rule Low, Average and High Satisfaction – Apriori Algorithm. Factor of Performance Appraisal: Performance Appraisal, Dimension of Reduction Algorithm, Performance Appraisal using CFA and EFA. Identifying Employee Absenteeism: Employee Absenteeism, Cluster Analysis, K –Means Algorithm, Hierarchical Algorithm

Module 4: Supervised Machine Learning in HR Analytics **10 hours**

Employee Salary prediction: Understanding Salary/Pay Rate, Supervised Machine Learning Basics, K- NN Regression Technique, Random Forest, Vector Machines. Understating Employee Attrition: Understanding Employee Attrition, Logistics Regression, Decision Tree, Bagging Classification. Employee Promotion Analytics: Understanding Promotion Fundamentals, Neural Network Fundamentals, Units, Dropouts, grid- based Approach.

Module 5: Using text and Image data for HR Analytics **10 hours**

Resume Review: Difference between CV and Resume, Basics of Text Mining, Text Pre-processing, shallow parsing, word cloud, filtering resume techniques. Review of Employee: Sentiment Analysis, Lexicons Analysis, “nrc” technique, “vader” technique. HR Analytics using Bots: HR Help Desk, HR bots Policies, Chatbot Creation, entities, database and forms. Recruitment & Selection and Happiness: Recommendation system, skill similarity, Manhattan distance, Employee Happiness, Image Data processing, Trained Model, Front-Face Algorithm

Module 6: Contemporary Issues **10 hours**

Real Time HR Analysis – performance, Training and Development, Dashboard and SKU Creation, Case Analysis and Hands – on Experience

Course Evaluation

I. Continuous and Comprehensive Evaluation (30 Marks)

10. The Internal Evaluation Component shall be shared by the course coordinator.

II. Semester End Evaluation (70 Marks):

11. University Examination will be carried out at the end of the semester.
12. Practical examination will be based on project or report presentation and viva-voce examination or software based analysis depending on the nature of the course.

Text Book:

1. HR Analytics: Practical Approach Using Python, Bharti Motwani, Wiley India Pvt Ltd. ISBN-10 : 935424002X

Programme Outcomes: Upon successful completion of the course, students will be,

PO1	Analyze contemporary issues and apply management knowledge for resolution.
PO2	Practice effective communication and interpersonal skills.
PO3	Understand Global Perspectives and exhibit Cross-Cultural sensitivity.
PO4	Demonstrate Attitude for continuous learning and development.

Course Outcomes: Upon successful completion of the course, students will be,

CO1	Introduce the theory, concepts and business application of human resources research data for analyses and reporting.
CO2	Develop an understanding of the role and importance of HR analytics to support decision making.
CO3	Employ appropriate software to record, maintain, retrieve and analyse human resources Information
CO4	Apply quantitative and qualitative analysis to understand trends in human resource data using various statistical analysis methods.

Course Outcomes Mapping

Module	Module Name	Course Outcomes			
		CO1	CO2	CO3	CO4
1	Data Exploration, Extraction and Visualization	√			
2	Statistical Technique for HR Analytics			√	
3	Unsupervised Machine Learning in HR Analytics			√	
4	Supervised Machine Learning in HR Analytics			√	
5	Using text and Image data for HR Analytics		√		
6	Contemporary Issues				√

Course Articulation Matrix

		PO1	PO2	PO3	PO4
		<i>Analyze</i> contemporary issues and apply management knowledge for resolution.	<i>Practice</i> effective communicatio n and interpersonal skills.	<i>Understand</i> Global Perspectives and exhibit Cross- Cultural sensitivity.	<i>Demonstrate</i> Attitude for continuous learning and development.
CO1	<i>Introduce</i> the theory, concepts and business application of human resources research data for analyses and reporting.	3	1	1	-
CO2	<i>Develop</i> an understanding of the role and importance of HR analytics to support decision making.	1	2	2	3
CO3	<i>Employ</i> appropriate software to record, maintain, retrieve and analyse human resources Information	-	3	3	2
CO4	<i>Apply</i> quantitative and qualitative analysis to understand trends in human resource data using various statistical analysis methods.	1	2	2	2

Charotar University of Science and Technology (CHARUSAT)
Faculty of Humanities (FoH)
Semester-VI
HS132.02 D: CONTRIBUTORY PERSONALITY DEVELOPMENT

Credits and Hours:

Teaching Scheme	Theory	Practical	Tutorial	Total	Credit
Hours/week	--	02	--	02	02
Marks	--	100	--	100	

Pre-requisite courses:

- Communication and Soft Skills

Objectives of the Course:

- Become familiar with basic concept of personality and personality development
- Understand personality development theories and strategies
- Evaluate one's personality and inculcate traits of an assertive personality
- Develop an assertive personality
- Develop life skills and required management traits
- Enhance contributory personality for academic and career success

Outline of the Course:

Sr. No.	Title of the unit	Minimum number of hours
1.	Concept of Personality	06
2.	Soft Skills and Personality Development	08
3.	Developing Contributory Personality	06
4.	Life skills and Personality Development	06
5.	Contemporary Issues in CPD	04
	Total hours (Theory) :	--
	Total hours (Practical) :	30
	Total hours :	30

Detailed Syllabus:

1.	Concept of Personality	06 Hours	20%
	Meaning of Personality, Types of Personality, Factors contributing to Personality, Personality Traits, Personality Profiling		
2.	Soft Skills and Personality Development	08 Hours	26%
	Positive Thinking and Mind Set, Leadership, Assertiveness and Negotiation Skills, Self-Management, Interpersonal Skills, Being a Team Player		
3.	Developing Contributory Personality	06 Hours	20%

	Concept of Contributory Personality, Characteristics of a Contributor, The Contributor's Vision of Success & Career, The Scope of Contribution in a field, Embarking on the Journey to Contributor ship, Developing Contributor Personality, Reviewing Some Contributors Personalities		
4.	Life skills and Personality Development	06 Hours	20%
	Concept of life skills, Self-awareness, Empathy, Decision Making, Problem Solving		
5.	Contemporary Issues in CPD	04 Hours	14%
	Contemporary Trends and Practices in Contributory Personality Development, Case Study & Presentations		

Course Outcome (COs):

At the end of the course, the students will be able to

CO1	Identify one's individual personality strengths and challenges.
CO2	Develop more assertive and optimist attitude towards work and life.
CO3	Develop quintessential soft skills to groom one's personality.
CO4	Identify traits of contributor personality.
CO5	Contribute to self, society, nation, and globe.
CO6	Develop skills of global citizenship to perform societal responsibilities.

Evaluation Scheme

The evaluation scheme for the course will comprise the following components:

Sl. No.	Marks	Details
Formative	30	In the form of Internal Exam, Assignments, Presentations, Quizzes, Projects, Activities etc.
Summative	70	In the form of University Practical Exam

Recommended Study Material:

❖ Text book:

1. Personality Development & Soft Skills, Oxford University Press
2. Soft Skills, Bookboon
3. Personality Development, Swami Vivekananda; Advaita Ashrama

❖ Reference book:

1. Contributor Personality Program Workbook (Volume 1,2),
2. Contributor Personality Program Active Guide, Illumine Knowledge Pvt. Ltd

❖ Web material:

1. <https://www.coursera.org/learn/wharton-success>
2. <https://www.coursera.org/learn/personality-types-at-work>
3. <https://www.coursera.org/learn/self-awareness>