

Re-Accoredited 'B++' 2.86 CGPA by NAAC VEER NARMAD SOUTH GUJARAT UNIVERSITY University Campus, Udhna-Magdalla Road, SURAT - 395 007, Gujarat, India. વીર નર્મદ દક્ષિણ ગુજરાત યુનિવર્સિટી યુનિવર્સિટી કેમ્પસ, ઉધના-મગદલ્લા રોડ, સુરત - ૩૯૫ ૦૦૭, ગુજરાત, ભારત. Tel: +91 - 261 - 2227141 to 2227145, Toll Free: 1800 2333 011, Fax: +91 - 261 - 2227312 E-mail: Info@vnsgu.ac.in, Website: www.vnsgu.ac.in

-: <u>પરિપત્ર</u> :-

કોમ્પ્યુટર સાયન્સ એન્ડ ઈન્ફોંમેશન ટેકનોલોજી વિદ્યાશાખા હેઠળની એમ.એસી. (કોમ્પ્યુટર એપ્લીકેશન) વિષય ચલાવતી સંલગ્ન કોલેજોના આચાર્યશ્રીઓ તથા વિભાગીય વડાશ્રીને જણાવવાનું કે, રાજય સરકારશ્રીના પરિપત્રને કારણે B.C.A. (Honors) માટે ચોથા વર્ષના અભ્યાસક્રમને M.Sc.(C.A.) ના પ્રથમ વર્ષના અભ્યાસક્રમ તરીકે શૈક્ષણિક વર્ષ ૨૦૨૩–૨૪ થી લાગુ કરેલ છે તથા આ અભ્યાસક્રમને અનુસંધાને M.Sc.(C.A.) ના એક વર્ષીય પ્રોગ્રામ માટેનો અભ્યાસક્રમ તૈયાર થયેલ છે તથા આ અભ્યાસક્રમ એકડેમિક કાઉન્સિલમાં પારીત થયેલ છે. શૈક્ષણિક વર્ષ ૨૦૨૩ – ૨૪ માટે તૈયાર થયેલ તથા એકડેમિક કાઉન્સિલ દ્વારા પારીત થયેલ એક વર્ષીય M.Sc.(C.A.)ના અભ્યાસક્રમને શૈક્ષણિક વર્ષ ૨૦૨૪ – ૨૫ થી M.Sc. (C.A.) ના આ સાથે સામેલ બીજા વર્ષના અભ્યાસક્રમ તરીકે લાગુ કરવા એકેડેમિક કાઉન્સિલની તા.૦૬/૧૨/૨૦૨૩ની સભાનાં ઠરાવ ક્રમાંકઃ પ૩ થી મંજૂર કરેલ છે. જેનો અમલ કરવા આથી જાણ કરવામાં આવે છે.

બિડાણઃ ઉપર મુજબ

ક્રમાંક : એસ./પરિપત્ર/૩૦પર૧/ર૦ર૩ તા.૦૮–૧૨–૨૦૨૩

જુલસચિવ હજા

પ્રતિ,

 યુનિવર્સિટી સંલગ્ન એમ.એસી. (ક્રોમ્પ્યુટર એપ્લીકેશન) વિષય ચલાવતી વિષય ચલાવતી કોલેજોના આચાર્યશ્રીઓ.

.....આપશ્રીની કોલેજ/વિભાગના સંબંધિત શિક્ષકોને જાણ કરી અમલ કરવા સારૂ.

- ર) ડીનશ્રી, કોમ્પ્યુટર સાયન્સ એન્ડ ઈન્ર્ફોમેશન ટેકનોલોજી વિદ્યાશાખા.

<u>Veer Narmad South Gujarat University, Surat</u> <u>Computer Science, Application and I.T. Faculty</u> <u>Syllabus for</u> <u>M.Sc.(Computer Application)</u>

(Sem-III and Sem-IV)

<u>To be implemented from</u> <u>Academic Year: June, 2024-2025</u>

Veer Narmad South Gujarat University, Surat Masters of Science in Computer Application (M.Sc.(Computer Application)) Under the Faculty of Computer Science, Application and Information Technology

Name of	Masters of Science in Computer Application
Program:	(M.Sc.(Computer Application))
	(Second Year (Sem-III and Sem-IV)
Abbreviation:	M.Sc.(Computer Application) : Post Graduate Program
Duration:	Two years
Program Outcome:	PO1: Ability to analyze a problem, identify and define the Computing requirements appropriate to its solution.
	PO2: Foster creativity and innovation in students, encouraging them to develop novel solutions to real-world problem. Enhancing the problem solving, logical, reasoning and analysis capabilities of a problem and integrate the ability with the coding using specific computer programming languages.
	PO3: Develop student's ability to analyze, evaluate and solve complex problems in the field of computer applications, using critical thinking and problem-solving skills.
	PO4: Design, implement and evaluate a computer-based system, processing, component or program to meet desired goal with the help of various programming languages, application software, packages, tools, databases, data analytics and representation of data on various platforms.
	PO5: An ability to apply design and development principles in construction of software systems of varying complexity using various algorithmic principles, modeling, coding and design of computer-based systems.
	PO6: Prepare the aspiring students to become computer professionals in applied areas who can work in corporate/software industry at entry to advanced level as well as independent developers.
	Overall, the program outcomes aim to produce graduates who are: (a) competent in computer application, development and design. (b) Adapt to changing technology and industry trends. (c) Can make significant contributions to the software applications coding, designing, database managements, testing, deployments and ready to adapt any upcoming technologies.
Program Specific Outcome:	PSO1: Provide students with a strong understanding of programming languages, algorithms and data structures, necessary for software development. (PO-1 & 2)
	PSO2: Equip with skills in database management, data modeling and data analysis to develop efficient and effective data-driven software solutions.
	PSO3: Develop expertise in field of software engineering, covering software design, testing and maintenance to ensure the production of high-quality software products.
	PSO4: Develop knowledge and skills in web development, including web design, client-side and server-side programming and web security.

	PSO5: D	PSO5: Develop students to capabilities for self-learning, skill development through									
	self-pract	ticing and	l problem	solving al	oilities.						
	PSO6: I	Develop s	students t	o address	and wo	rk on the	e real-wor	rld proble	ems as an		
	individua	il and as j	part of tea	am. Under	rstand the	business	problems	and abilit	ty to work		
	on their s	olutions l	by applyir	ng various	software	technolog	gies.				
	PSO7:	To enhar	nce develo	opment sk	tills at va	rious leve	l includin	g problen	n analysis,		
	data ana	lysis, log	ical and	critical a	nalysis of	the prol	blems and	implem	enting the		
	solutions	olutions by imparting various recent and upcoming technologies.									
	PSO8: E	PSO8: Enhance the passion among the students for updating knowledge, innovative									
	ideas, up	skilling a	nd impler	nenting th	e knowle	dge in ap	plied areas	s and rese	arch areas		
	by unders	standing t	he real wo	orld probl	ems, addre	essing the	real world	1 problem	s and their		
	possible s	solutions	that lead t	to build a	successtu	l Protessi	onal caree	r.			
PO and PSO		PSO1 PSO2 PSO3 PSO4 PSO5 PSO6 PSO7 PSO8									
mapping:	PO1					[T	Γ	T		
	PO2	-									
	PO3	PO3 PO4									
	PO5	 	+								
	PO6	<u> </u>	<u> </u>								
Medium of	English										
Instruction:											
Program	Semester	-wise Bre	akup of th	he course	is given a	s follows	:				
Structure:											
	- Adverter	is a Drees	The Lea			•=	faaa fa		4)		
Course Fees:	a. Admis	SION Proce	essing ree	S: KS. 500	/- (Aamis :0/_	sion proce	ess tees ic	or Semesu	er-1)		
	c Semes	ter-2 Tuit	ion Fees :	Rs 19.25	n/-						
	d. Labora	atory Utili	zation Fee	-s: Rs.150	o, n/- per se	mester.					
	[Value a	ddition c	ourse (2-	-credit ce	rtification	i) in sem	ester-3 a	nd seme	ster-4 are		
	mandato	ry for stu	udents. B	oth these	e courses	will be a	as per the	SOP of	certificate		
	courses a	and their	fees will	be paid s	eparately	by the st	tudents a	s per the	university		
	certificat	e courses	norms. It	: is not pa	rt of the T	uition Fee	es.]				
Internal/External	- Interi	nal asses	sment• (ontinuous	assessm	ent proce	es (Assig	nment A	ttendance		
Assessment.	Class	Test, Viv	a)	ommuou	, assessin	ent proce	00 (110016	innent, 71	ttendunee,		
Assessment.	- Exter	nal Asses	ssment:								
	- Theor	ry Exams	: Univers	ity exam o	of 70 Marl	ks (3 Hou	rs duratior	ı) will be	conducted		
	for co	urse-901	to course-	905.							
	- Pract	ical Exan	n (Course 4 Cradit (e Code: 9	06) : At e	nd of sen	nester-III,	combined	I Practical		
	902 at	nd 905.	+ Cleuit ()	140 11101 KS) will be	conducted	i baseu oli	course co	des . 901,		
	Durat	ion of Pra	ctical Exa	ams: 5 hou	ırs.						
	- Proje	ct Exam	(Course (Code: 907): Project	t exam wi	ll evaluate	performa	ince of the		
	studer	it based o	on the pro-	ject devel	oped duri	ng the ser	mester bas	sed on co	urse - 903		
	and co	ourse-904	ation• Pr	oiect pres	entation	and viva-	voce Th	e evaluati	on of the		
	- ITOJE	t will be	carried (out by the	e examine	er panel c	of minimu	im three i	examiners		
	consis	st of one l	ocal exam	iner, one	expert fro	m the Info	ormation t	echnology	y/software		
	Indust	ry or from	n any othe	er universi	ity except	V.N.S.G.	U. and on	e external	examiner		
	from a	any other	institute	affiliated	to Univer	rsity havi	ng minim	um elevei	n years of		
	teacin	ng experi	ence at gi	aduation	level.						

Veer Narmad South Gujarat University, Surat Program Structure: M.Sc.(Computer Application) (SEM – 3 and SEM – 4) (w.e.f. Academic Year June, 2024-2025) Masters in Computer Application (S.Y.M.Sc. (C.A.)) – Two Year Post Graduate Program

rogram St	tructure S	Semester-wise break up for the courses :							
		SEMEST	FER – 3						
Course Code	Course Title	Course Category	Level of Course	Course Credits	Teaching	g Hours/week			
				Th.+Pra.	Theory	Practical/ Fieldwork /Project/ Internship			
900	Value Addition Course [2-credit university approved certificate course	Value Addition Course*	600-699 Advance level Technical	2	2	0			
901	Data Intelligence and Visualization	Major Course	600-699 Advance level Technical	3	2	2 (Supervised Mode)			
902	Robotic Process Automatic (RPA)	n Major Course	600-699 Advance level Technical	3	2	2 (Supervised Mode)			
903-01 <u>Or</u>	Server side scalable Application	Major Course Elective-1	600-699 Advance level Technical	4	2	4 (Un-supervised mode)			
903-02	Android based Sensors handling	Major Course Elective-II	600-699 Advance level Technical	4	2	4 (Un-supervised mode)			
904-01 <u>Or</u>	Application Development using UI	Major Course Elective-I	600-699 Advance level Technical	4	2	4 (Un-supervised mode)			
904-02	Cloud storage interaction using Android application	Major Course Elective-II	600-699 Advance level Technical	4	2	4 (Un-Supervised mode)			
905	Big Data and Hadoop	Major Course	600-699 Advance level Technical	4	3	2 (2- supervised mode)			
906	Practical (Based on Course Code: 901,902 & 905)	Major Course	600-699 Advance level Technical	4	-	8 (2 - supervised mode, 6- unsupervised mode)			
907	Project (Based on Course Code: 903 & 904) (Part Time Project at Industry/corporate)	Major course (Skill Enhancement)	600-699	8	-	16 (Un-supervised mode)			
Other Activities	The student is expected to p National Service Scheme (I (NCC), adult education/lite students, Elderly literacy p activities and other similar	participate in activitie NCC), National Cade racy initiatives, ment rogram/ Environment activities.	es related to et Corps coring school preservation	-	-	-			
Total				32	10	30			

Course	Course Title	Course	University Exam	Exam	External	Internal	Total
Code	course rue	Credit	Туре	Duration	Marks	Marks	Marks
900	Value Addition Course [#]	2	As mentioned in the course.*	-	70	30#	100
901	Data Intelligence and Visualization	3	Theory (Descriptive ,Short Questions and MCQ)	3 Hours	70	30	100
902	Robotic Process Automation (RPA)	3	Theory (Descriptive, Short Questions and MCQ)	3 Hours	70	30	100
903-01	Server side scalable Application	4	Theory (Descriptive	3 Hours	70	30	100
<u>OR</u>	<u>OR</u>		.Short Questions				
903-02	Android based Sensors handling						
904-01	Application Development using UI	4	Theory (Descriptive	3 Hours	70	30	100
<u>OR</u>	<u>OR</u>		.Short Questions				
904-02	Lloud storage interaction using Android application		and weed)				
905	Big Data and Hadoop	4	Theory (Descriptive .Short Questions and MCQ)	3 Hours	70	30	100
906	Practical (Based on 901,902,905)	4	Practical	5 Hours	140	60	200
907	Project	8	Demonstration/ Presentation / Viva	5 Hours	70	30	100
Total		32			630	270	900

Minimum Passing Score : 40% in each individual head.

For Practical and Project:

- Batch Size 40 Maximum (Desirable). Maximum 45 students can be accommodated in a batch. Separate batch should be considered if the student strength exceed 45 numbers.
- Practical Course-906 includes Practical sessions for course-901, course-902 and course-905. <u>Minimum</u> Ten Practical hours(5 hours for course-902 and 5 hours for course-905) per week should be allocated per batch. Out of which 6 hours will be in supervised mode and balance hours in un-supervised mode.
- The journal should be certified by the concerned faculty and by the Head of the Department, failing which the student should not be allowed to appear for External Practical Examination. Student will submit softcopy of Minor Project duly certified by the internal guide.
- The students must carry out a part-time industrial project during the semester based on Course-903 and Course-904. Students are expected to analyse the project requirement, design, develop, code, test and deploy the project. The work will be carried out by the students in un-supervised mode. Minimum 8 hours per week should be allocated to the student for working on the project in un-supervised mode.

Value Addition Course: Student will opt any one course from the given choices by the institute/college of nature Value Addition Course from available pool of courses recognized by the University. The external and internal evaluation (For course code: 900) will be carried out by the institution/college based on the nature of course. The evaluation pattern may include any or combination of (i) MCQ exam (ii) Viva-Voce (iii) Presentation (iv) Project Demonstration.

*Certificate Course : For this courses, the students will enrol for the course from the given university approved list of certificate courses offered by the respective college/department. The student will select and enrol separately for any of the offered list of courses at college/department/institute and obtain respective credits. The institute will evaluate the performance (preferably continuous evolution) as per the SOP of certificate courses and on successfully completion of the course, the student will be eligible to obtain respective credits for the course. These credits will be considered and reflect in student's mark-sheet as well as in ABC(Academic Bank of Credit). These courses are mandatory and student is required to obtain the specified credits in process to acquire the certificate/diploma/degree. [The student is required to pay separately for these courses as prescribed by the college.]

Marks: The scale on which the students will be evaluated for the Audit course. The evaluation methodology will be continuous evaluation and the score obtained will reflect in mark-sheet.

*The Un-supervised mode of Practical/Fieldwork/Internship/Project work will be carried out by the students independently for the allocated hours/week at computer Lab./place of internship/field/project place.

M.Sc.(Computer Application) Semester-3 Course Code: 900 Course Title: Value Addition Course

Course Code	900
Course Title	Value Addition Course
Credit	2
Category of Course	Value Addition Course
Level of Course	600-699 (Advance Level Technical)
Teaching per Week	2 Hrs (Any or Combination of Theory/Practical/Fieldwork/Internship/Project)
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	-
Implementation Year:	A.Y. 2024-2025
Purpose of Course	Student will select minimum one 2-credit course of category value addition out of
	the choices given by the college/institute. It will be mandatory for the student to
	opt minimum one 2-credit Value Addition Course out of the list of offered courses
	recognised by the University during semester-1. This course will be an Audit
	course. Student can enhance the knowledge in the selected field by obtaining
	higher degree of knowledge in the area.
Course Objective	Obtaining knowledge in all or any of the components/fields like (i) Understanding
	India (ii) Environmental Science/Education (iii) Digital/Technological solutions
	(iv) Health & Wellness, Yoga education, sports, and fitness are essential for
	holistic development and (v) Indian Knowledge System (vi) Artificial intelligence
	and Robotics. The course components should be among these six categories/fields
	and as per the Curriculum and Credit Framework for Undergraduate Programmes
	of the UGC. The purpose is to impart knowledge and understand the necessities
	of these aspects in life to make the healthy society and nation. It help in
	development of a dedicated and responsible citizen of the country by adding value
	to the life.
Pre-requisite	No prior knowledge in the field is essential.
Course outcome	CO1: Student select the area of Value addition as per his/her interest. The
	choices will be given by the institute/department.
	CO2: The student acquire basic and fundamental level of knowledge in the field
	that the student opted.
	CO3: Understand the insight of the area and possibility of to explore more in the
	field.
	CO4: Understand effective representation of problems, solutions and insights of
	the challenges and problems of the peer subject relevant to value addition.
	CO5: Learn to upskill and upgrade the knowledge in the area of selected subject.
Course Content and	(i) The university has categorised and prepared the list of the courses that can
Implementation road-	be offered as Value Addition Course.
map.	(11) The institute/college/department can design and implement skill
	enhancement course by getting approval from the relevant apex body of
	the university considering the SOP of the certificate course policies of the
	University.
	(111) The institutes/college/departments can select more than one course out of
	the given sets of courses and offer them to their students.
	(iv) The students can select any of the courses offered by the
	institute/college/department from the given choices and enrol for the
	course.

	(v) The institute/college/department will arrange appropriate resource person(s) for the course.
	(vi) The evaluation will be taken place at the college/institute/department based on the nature of the course.
	(vii) The institute/college/department will assess the student based on the nature of the course. The student will be granted the credits on successful completion of the course.
Reference Books	- The reference materials and books will be decided by the
	Institutes/Colleges/Departments based on the selected Courses.
	- Minimum five copies of relevant topics are recommended to keep in the
	library.
Teaching	Class Work/ Discussion/ Self-Study/ Seminars/ field works/ practical training/
Methodology	field work and/or Assignments.
Evaluation Method	30% Internal assessment.
	70% External assessment.

M.Sc.(Computer Application) Semester-3 Course Code: 901 Course Title: Data Intelligence and Visualization

Course Code	901
Course Title	Data Intelligence and Visualization
Credit	04
Category of Course	Major Course
Level of Course	600-699 (Advance Level Technical)
Teaching per Week	4 Hrs (2 hours of theory + 4 hours of Lab sessions)
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	-
Implementation Year:	A.Y. 2024-2025
Purpose of Course	Purpose of a data visualization course is to learn how to effectively communicate
	complex data and information through visual representations. By understanding
	the principles of data visualization and design, students will be able to create
	meaningful and impactful visualizations that can be used to inform decision-
	making and drive business outcomes. Power BI is a business analytics service by
	Microsoft that allows users to create interactive visualizations and reports from a
	variety of data sources. It is designed to enable users to quickly and easily create
	powerful visualizations, dashboards, and reports that can be shared across an
	organization.
Course Objective	- To Understand the principles of data visualization:
	- To learn about the principles of effective data visualization, including
	visual perception, colour theory, and layout design.
	- To understand the features and functionalities of Power BI, including data
	modelning, data visualization, and dashboard design.
	- To learn now to use Power BI to import, clean, and transform data from
	To enhance data analysis skills
	- To develop skills in data analysis including data wrangling exploratory
	data analysis, and statistical analysis. They will learn how to use data to
	identify trends patterns and insights and how to use these insights to
	inform decision-making.
	- To work on Real-world applications. Practical, hands-on experience
	working with real-world datasets and scenarios. Applying the principles
	and skills learned in the course to solve real-world problems, such as
	identifying trends in sales data, analyzing customer behavior, or
	forecasting financial performance.
	- To emphasize the importance of effective communication in data
	visualization. To learn how to create visualizations that effectively
	communicate insights and information to a wide range of audiences,
	including executives, managers, and colleagues. To learn how to tell a
	compelling story with data, and how to use visualizations to influence
	decision-making.
Pre-requisite	Basic understanding of statistics, Familiarity with worksheet, Data analysis
	skills including data cleaning, transformation, and filtering. Basic programming
	skills, Knowledge of a programming language such as Python or R.
Course outcome	COI: Ability to create effective visualizations: Students will be able to create
	effective and impactful visualizations that communicate insights and information
	in a clear and concise manner. They will understand the principles of effective
	data visualization and be able to apply them to real-world scenarios.

	CO2: Maste understanding create interact different data be shared acro CO3: Data and data wranglir understand ho insights to inf CO4: Practice practical, han Students will world problem behaviour, or CO5: Effect	ry of Da g of Powe tive repor sources, th oss an organalysis skill and, explor ow to ider form decis al experie ds-on exp apply the ms, such forecastin ive comm	ata visual r BI and i rts and data ransform a anization. Ils: Studen ratory data tify trends ion-makin nce with r perience we principles as identify g financia nunication	ization to ts features shboards. nd clean d ts will dev analysis, s, patterns g. eal-world orking with and skills ving trend l performa : Student	ols: Stud s, and be a They will ata, and cr relop skills and stati , and insig datasets: 7 th real-wor s learned i s in sales nce. s will de	ents will ha ble to use the know how t eate visualiza in data analy stical analysights in data, a The course sh rld datasets a n the course to data, analyzights velop skills	ve a strong e software to to connect to tions that can sis, including s. They will and use these hould provide nd scenarios. to solve real- ing customer in effective				
Mapping between	PS01 PS02 PS03 PS04 PS05 PS06										
COs with PSOs	CO1										
	CO2										
	CO3										
	CO4										
	CO5							ļ			
Course Content	 Unit 1. Data 2 1.1 Reading a 1.1.1 Data cl 1.1.2 Data tr 1.1.3 Explor 1.2 Data visua 1.2.1 Summa 1.2.2 Outlier 1.3 Data Mod 1.3.1 Introdu 1.3.2 Linear 1.3.3 Time s Unit 2. 2.1 Data visua 2.1.1 Workin matplotlib, se 2.1.2 Adding slider) 2.2 Introducti 2.1.3 Overvi Unit 3. 3.1 Introducti 3.1.1 Introdu 3.1.2 Buildir 3.1.3 Introdu 3.2 Data sourd 3.2.1 Using tr 	Acquisition nd writing leaning an ansformat atory Data alization u ary statisti detection elling and action to si regression eries analy alization (ng with Sc aborn and g widgets on to Busines ses of BI a ew of Dat on to Pow action of P ng blocks a action and ces in Pow files (exce	and Pre- g data: d pre-proc ion and no a Analysis sing Matp cs and des and treatr Analysis tatistical m n and logis ysis using seat catter plot, bookeh using book iness Intellige and variou a warehou er BI Power BI a and Archit installatio yer BI ch, pdf, csv	processing essing usin ormalization lotlib and a criptive ar- nent nodels and tic regress oorn, matp line char, tech (Butto igence (BI) s BI tools se & conc nd its Con- ecture of I n of Powe <u>) as a data</u>	 g. ng Pandas on using Na Seaborn Seaborn nalysis inference ion lotlib and bar chart a ons, Check I) epts ponents Power BI r BI Deskt source 	and Numpy umpy bookeh) ind histogram boxGroup,Ra	using dioGroup,				

3.2.2 Extracting data from folders, and databases
3.2.3 Working with Cloud SQL database and database sources
3.2.4 Connecting to Analysis Services
3.2.5 Working with Other data sources (OData, web, SharePoint)
3.3 Python script in Power BI
3.4 Introduction of power query editor
Unit 4.
4.1 Data Transformation (Shaping and Combining Data)
4.1.1 Formatting and Transformation of data
4.1.2 Understanding of Data types
4.1.3 Data profiling for data quality check
4.1.4 Merge, Append and Group by (Aggregate) Query
4.2 Query settings
4.2.1 Duplicate & Reference tables
4.2.2 Transpose of data
4.2.3 Pivot & Un-pivot of data
4.2.4 Custom columns, Conditional columns
4.2.5 Replacing data from the tables
4.2.6 Split columns values
4.3 Move columns & sorting of data
4.3.1 Detect data type, count rows & reverse rows
4.3.2 Promote rows as column headers
4.3.3 Hierarchies in Power BI
4.3.4 Concept of M Query
Unit 5
5.1 DAX (Data Analysis Expression)
5.1.1 Introduction of DAX
5.1.2 DAX syntax
5.1.5 DAX functions
5.1.4 Context in DAX
5.2 Calculated columns using DAX
5.2.1 Measures using DAX 5.2.2 Coloulated tables using DAX
5.2.2 Calculated tables using DAX
5.2.5 Learning about table, information, logical, text, iterator,
5.2.4 Time interingence functions (TTD, QTD, MTD)
5.2.5 Cumulative values, calculated tables, and ranking and rank over groups
5.3 Lidentify poorly performing measures relationships, and visuals
5.4. Data visualization
5.4.1 Understanding Power View and Power Man
5.4.2 Data visualization techniques
5.4.3 Page layout & Formatting
5.4.4 Deskton visualization
5.4.4 1 Formatting and customizing visuals
5.4.4.2 Visualization interaction
5.4.4.3 Custom visualization
5.4.5 Top-down and bottom-up analytics
5.4.6 Drill down Drill through Slicer
5. no Erm down, Erm dnough, bhou
[All Units carry Equal Weightage]

Reference Books	1)"Data Visualization Made Simple: Insights into Becoming Visual" by Kristen
	Sosulski (ISBN: 9780367257055)
	2)"Data Visualization with Power BI" by Dan Clark (ISBN: 9781788297233)
	3)"Power BI Essentials: An Introduction to Microsoft Power BI" by Basictech
	Information Services (ISBN: 9781539702831)
	4)"Data Visualization: A Practical Introduction" by Kieran Healy (ISBN:
	9780691181622)
	5)"Mastering Microsoft Power BI: Expert techniques for effective data analytics
	and business intelligence" by Brett Powell (ISBN: 9781788297233)
	6)"Data Analytics Made Accessible" by Anil Maheshwari (ISBN:
	9780367353191)
	7)"Data Analytics: An Essential Beginner's Guide to Data Mining, Data
	Collection, Big Data Analytics for Business Intelligence and Data Science" by
	Herbert Jones (ISBN: 9781724015361)
	8)"Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython"
	by Wes McKinney (ISBN: 9781491957660)
	9)"Data Smart: Using Data Science to Transform Information into Insight" by
	John W. Foreman (ISBN: 9781118661468)
	10)"Data Science for Business: What You Need to Know about Data Mining and
	Data-Analytic Thinking" by Foster Provost and Tom Fawcett (ISBN:
	9781449361327)
Teaching	Class Work, Discussion, Self-Study, Seminars and/or Assignments
Methodology	
Evaluation Method	30% Internal assessment.
	70% External assessment.

M.Sc.(Computer Application) Semester-3 Course Code: 902 Course Title: Robotic Process Automation (RPA)

Course Code	902
Course Title	Robotic Process Automation (RPA)
Credit	04
Level of Course	600-699 (Advance level technical)
Teaching per Week	4 Hrs (2 hours of theory + 4 hours of Lab sessions)
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	-
Implementation Year:	A.Y. 2024-2025
Purpose of Course	Purpose of an RPA (Robotic Process Automation) course is to provide learners
1	with the knowledge and skills necessary to create software robots that can
	automate repetitive and manual tasks. RPA technology uses software robots or
	"bots" to interact with applications, databases, and systems to perform tasks just
	like a human worker would. By automating these tasks, RPA can increase
	efficiency, reduce errors, and improve productivity. An RPA course typically
	covers topics such as RPA basics, UiPath RPA tools, automation workflow
	development, RPA governance, and management. Upon completing the course,
	learners should be able to design, develop, test, and deploy software robots using
	RPA technology. It is beneficial to optimize their business processes and increase
	their operational efficiency.
Course Objective	- Understand the basics of RPA
	- To Gain proficiency in RPA tools
	- To Learn to identify automation opportunities
	- To Understand the importance of governance
	- To Learn to manage and maintain RPA solutions
Pre-requisite	Basic Computer Skills, Understanding of Business processes, Familiarity of
	Programming concepts, Analytical Thinking
Course outcome	CO1: Ability to create basic UiPath automations: By the end of the course,
	students should be able to create basic UiPath automations using the UiPath
	Studio interface. Understanding different types of UiPath activities, variables,
	data types, and how to use them to create effective automation workflows.
	CO2: Understanding of U1Path best practices: To ensure that U1Path automations
	are efficient, reliable, and maintainable, it's important to follow best practices for
	automation design and development. The course should cover UlPath best
	practices for exception handling, logging, and error management.
	COS: Knowledge of UlPath Orchestrator: UlPath Orchestrator is a web-based
	of LiPath sutomations. The course should cover the basics of using Orchestrator
	including setting up robote, scheduling jobs, and managing quaues
	CO4 : Experience with advanced UiPath features: UiPath offers a range of
	advanced features that can be used to build more complex and sophisticated
	automations. The course should cover some of these advanced features, such as
	LiPath Activities Recording Data Scraning and Re-Framework
	CO5: Practical experience with real-world scenarios. To be truly effective at RPA
	using UiPath students need practical experience with real-world scenarios. The
	course should provide hands-on opportunities to create LiPath automations for
	common business processes, such as invoice processing, data entry, and report
	generation.
	<i>σ</i>

Mapping between		PS01	PS02	PS03	PS04	PSO5	PS06				
COs and PSOs	<u>CO1</u>	1501	1502	1505	1504	1505	1500				
							<u> </u>				
	<u>CO2</u>			-	-						
	<u>CO3</u>										
	CO4										
	CO5										
Course Content	Unit 1.										
	1.1 Introducti	on to RPA	1								
	1.1.1 Conce	pts of RP.	Α.								
	1.1.2 Benef	its and lin	itations of	f RPA							
	1.1.3 Use ca	1.1.3 Use cases of RPA									
	1.2 RPA Tools and Technologies										
		1.2.1 Overview of popular RPA tools (UiPath, Automation									
	Anywhere and Blue Prism) 1.2.2 Key features and canabilities of RPA										
	[Practical Ap	olications	of Unit-1:	Case stud	v of three	popular RF	PA tools.]				
	Unit-2.: UiPa	ath			<i>,</i>	F - F					
	2.1 Overview	of UiPath	Studio ar	d UiPath	Orchestrat	or					
	2.2 Installing	and settin	g up UiPa	th							
	2.2.1 UiPat	h Studio									
	2.2.2 User i	nterface a	nd feature	s of UiPatl	n Studio						
	2.3 Recording	g and editi	ng automa	tion work	flows						
	2.4 Building a	automation	n workflov	vs using U	1Path activ	vities and v	ariables				
	2.5 Debuggin	g and trou	blesnootir	ig automat	10n worki	IOWS					
	2.1 Kibboli 2.2 Universal	Search B	- NY								
	2.3 Activities	Panel. De	sign Pane	l. Library]	Panel, Pro	iect Panel					
	2.4 Properties	Panel, O	utline Pane	el, Output	Panel, Co	ntrol Panel					
	1	,		· 1	,						
	[Practical Ap	plications	of Unit-2:	Working	with UiPa	th studio ar	nd various				
	panels]										
	Unit 3. Work	flow and	Selectors		~						
	3.1 Types of	workflow:	Sequence	s, Flowcha	arts, State	Machines					
	3.2 Variables	: Data I yr	bes and Us	age, Man	aging Arg	uments					
	3.2.1 Using	Data Scra ding · Abo	ipping with	ling Reco	s ding Type	20					
	3 2 2 1 Au	ung . Abt	ecording	with exam	nles (hasi	c and Desk	(top)				
	3.2.2.1 Au	Itomatic F	Recording	with Web			uop)				
	3.2.2.3 M	anual Rec	ording								
	3.3 Selectors	:	0								
	3.3.1 Conc	epts of Sel	lectors								
	3.3.2 Select	ors with V	Vildcards								
	3.3.3 Full v	ersus Parti	al Selecto	rs							
	3.3.4 UiPat	h Explorei	•								
	[Dreation] A.	aliantian	of I Init O	Haina	ioblog and	a la stara 1	1				
	[Practical Ap]	plications	of Unit-2:	Using var	iables and	selectors.]					
	4 1 Image and	Text And	omation	C9.							
	4.1.1 Mouse	e and Kev	board Acti	vities							
	4.1.2 Text	OCR and	Image Act	ivities							
	4.2 Citrix Au	tomation a	ind Use ca	se of Citri	x Automa	tion					
	4.3 Workshee	t and Data	a Activitie	s							
	4.4 Data Extr	action from	n PDF and	<u>l PDF acti</u>	vities						

	4.5 Email automation and Activities
	4.6 Debug workflow and Error handling
	[Practical Applications of Unit-4: Data extractions from PDF, Email and worksheets]
	Unit 5. UiPath Orchestrator and Best Practices 5.1 UiPath Orchestrator
	5.1.1 User interface and features of UiPath Orchestrator
	5.1.2 Setting up and managing robots 5.1.3 Creating and scheduling jobs
	5.1.4 Monitoring and analyzing automation performance 5.2 UiPath Development Best Practices
	5.2.1 Best practices for UiPath development
	5.2.2 Designing automation workflows for reusability and scalability 5.2.3 Documenting automation workflows
	5.2.4 Testing and validating automation workflows
	b.3 Real-world examples of UlPath in various industries (e.g. finance, healthcare, retail)
	[Practical Application of Unit-5: Use of UiPath Orchestrator and development of best practices.]
Reference Books	[All Units carry Equal Weightage]
Kelerence Books	Nandan Mullakara, and Raghu Nath, ISBN-10: 1838981082, Packt Publishing.
	2)"Practical RPA: Moving Past the Hype to Realizing Business Value" by Edward
	Brooks, ISBN-10: 1484267653, Apress.
	3)"Implementing Robotic Process Automation: A Practical Guide" by Neil
	Kolban, ISBN-10: 1801073650, Packt Publishing.
	Automation, and Digital Transformation" by Sam Best, ISBN-10: 1119775739,
	Wiley. 5)"Mastering Libeth, Dahotia Process Automation" by Martin Vary, ISDN 10.
	1801810927 Packt Publishing
	6)"UiPath RPA Developer: Build a Foundation in RPA" by Asha Kumar, ISBN-
	10: 1800563187, Packt Publishing.
	7)"UiPath Cookbook: Over 130 actionable recipes to automate your enterprise
	processes with UiPath" by Alex Vaidya, ISBN-10: 1801817662, Packt Publishing.
	8)"Mastering UiPath: Robotic Process Automation" by Martin Vayu, ISBN-10:
	9)"LiPath Automation Projects: A beginner's guide to learning Robotic Process
	Automation with UiPath" by Rahul Mehta, ISBN-10: 1801073219, Packt
	Publishing.
	10)"UiPath Process Mining: From Data to Value" by Marco Ramoni, Emanuele
	Cecchetti, and Andrew Spanyi, ISBN-10: 180107407X, Packt Publishing.
Teaching Methodology	Class Work, Discussion, Self-Study, Seminars and/or Assignments
Evaluation Method	30% Internal assessment.
	70% External assessment.

M.Sc.(Computer Application) Semester-3 Course Code: 903-01 Course Title: Server side scalable Application

Course Code	903-01							
Course Title	Server side s	calable Ap	plication					
Credit	04		1					
Category of Course	Major Cours	e (Elective	2)					
8.	(Student will	select any	one cours	e under co	urse code	903).		
Level of Course	600-699 (Ad	lvance leve	el - Techni	cal)		,		
Teaching per Week	4 Hrs (2 hou	rs of theor	y + 4 hour	s of Lab s	essions)			
Minimum weeks per	15 (Including	g class wor	k, examina	ation, prep	aration et	c.)		
Semester								
Review / Revision	-							
Implementation Year:	A.Y. 2024-20	025						
Purpose of Course	Node. js is a	n open-sou	urce, cross	-platform	JavaScrip	t runtime e	environmen	t and
_	library for ru	inning web	o application	ons outsid	e the clier	nt's browse	r. It provid	es an
	event driver	n, non-blo	cking (asy	ynchronou	s) I/O ai	nd cross-pl	latform ru	ntime
	environment	for buildin	ng highly so	calable ser	ver-side a	pplication u	ising JavaS	cript.
Course Objective	- Get	user inputs	via Comr	nand Line	Argumen	ts and store	e data using	g File
	syste	em.						
	- To 1	earn how	to devel	op scalab	le web a	pplications	using Ex	press
	Fran	nework and	deploy th	em using	Nginx.			
	- To g	gain in-dep	th knowle	edge of R	EST APIS	, impleme	nt testing,	build
	appli	ications us	ing micros	services ar	chitecture	and write	a real-time	e chat
D	appin Krawladaa	f Laws Car	ig Socket	10. m1: a a ti a ma	and Man	ma DD / A mar	DDDMC	
Pre-requisite	Knowledge	or Java Scr	ipt, web ap	oplications	and Mon	goDB/Any	KDBMS.	
Course outcome	CO1: Learn to get user inputs via Command Line Arguments and store							
	data using F	File systen	n. Also le	arn how t	o create t	he applica	tions usin	g
	Express Fra	mework,	whereas r	nanage ar	nd deploy	them usir	ng PM2 an	d
	Nginx.			-			-	
	CO2: learn	how to de	velop asy	nchronou	s Node.js	application	ons using (Call
	stack, Callback queue and Event Loop mechanism.							
	CO3: Understanding to Create dashboard application using ES6.							
	CO4: Learning client-server interaction using socket.io							
	CO5: Learning testing the UI and data interaction.							
Mapping between		PS01	PS02	PS03	PS04	PSO5	PS06	
COs and PSOs:	CO1							
	CO^2							
	<u>CO2</u>							
	C03	-					_	
	<u>CO4</u>							_
	CO5							
Course Content	Unit 1.							
	1.1File Syst	em Modu	le					
	1.1.1 Inpu	ts from U	sers					
	1.1.2 Pass	Multiple	Argumen	ts with Y	args			
	1.1.3 File	System N	Iodule		-			
	1.1.4 Ope	rations as:	sociated v	vith File S	System M	lodule		
	1.1.4 Operations associated with the System Module							
	1.2 JSON	Data. Httr	Server a	nd Client				
Course Content	CO3 CO4 CO5 Unit 1. 1.1File Syst 1.1.1 Inpu 1.1.2 Pass 1.1.3 File 1.1.4 Ope	em Modu ts from U Multiple System N rations as	le sers Argumen Iodule sociated v	ts with Y	args System M	lodule		

1.2.2 Express Framework Run a Web Server using Express Framework
1.2.3 Routes Deploy application using PM2 and Nginx
[Practical Applications of Unit-1: Build an API using express, read file
with FS module, and deploy application using PM2 and Nginx]
Unit 2.
2.1 Call Stack Callbacks, Callback Queue and Event
2.1.1 Loop Callback Abstraction
2.1.2 Callback Chaining
2.2 Promises
2.2.1 Promise Chaining
2.2.2 Request Package
2.2.3 Customizing HTTP Requests and Error handling with HTTP codes
2.2.4 Introduction to template engine (EJS)
2.3 Paragraph Development
[Practical Application of Unit-2: HTML Page Using EJS Template and
create an Application on retail store]
Unit 3. Application building using ES6
3.1. ES6 variables
3.1.1 Functions with ES6
3.1.2 Import and Export with ES6
3.1.3 Async/Await
3.2 Introduction to Babel
3.3 Rest API with ES6
3.3.1 Browsing HTTP Requests with Fetch
3.3.2 Processing Query String
3.4 Creating API using ES6
3.4.1 Transpilation
3.4.2 Building Dashboard API
3.4.3 Creating dashboard UI with EJS
3.4.4 ES6 Aside: Default Function Parameters
3.4.5 Data Validation and Sanitization
[Practical Application of Unit-3: Building Dashboard application using
ES6 concepts.]
Unit 4. Client-server interaction using socket.io
4.1 Concepts of Web Sockets
4.1.1 Understanding Socket.io
4.1.2 Broadcasting Events
4.1.3 Sharing current Location
4.1.4 Event Acknowledgements
4.2 Form and Button States
4.2.1 Rendering Messages
4.2.2 Working with Time
4.2.3 Timestamps for determining Location of Messages
4.2.4 Storing Users, Rendering User List
4.2.5 Tracking Users Joining and Leaving
4.3 Deploying the Chat Application
4.4 Concepts of Redis and Building API with Redis
[Practical Application of Unit-4: Develop a Realtime Chat Application
using Socket.io, Build an API using Redis.]

	Unit 5. Testing Node.js application
	5.1. Understanding mocha framework
	5.2. Writing Tests and Assertions
	5.2.1 Testing Asynchronous Code
	5.2.2 Testing an Express Application
	5.2.3 Setup and Teardown
	5.2.4 Testing with Authentication
	5.2.5 Understanding chai.is
	5.3 Advanced Assertions
	5.4 Mocking Libraries
	5.5 Wrapping up User Tests
	5.6 Setup Task Test Suite
	5.7 Testing with Task Data
	Practical Application of Unit-5: Using mocha and chai for testing the
	annication]
	application.j
	[All Units carry Equal Weightage]
Reference Books	1."Node is in Action" by Mike Cantelon, Marc Harter, TJ Holowaychuk.
	and Nathan Railich. ISBN-13: 978-1617292576. Publisher: Manning
	Publications.
	2 "Learning Node is: A Hands-On Guide to Building Web Applications in
	JavaScript" by Marc Wandschneider ISBN-13: 978-0134436540
	Publisher: Addison-Wesley Professional
	3 "Node is Design Patterns: Master best practices to build modular and
	scalable server-side web applications" by Mario Casciaro ISBN-13: 978-
	1785885587 Publisher: Packt Publishing
	4 "Pro Node is for Developers" by Colin I Ibrig ISBN-13: 978-
	1484219727 Publisher: Apress
	5 "Node is MongoDB and AngularIS Web Development" by Brad Davley
	and Brendan Dayley ISBN-13, 978-0134655536 Publisher: Addison-
	Wesley Professional
	6 "Web Development with Node and Express: Leveraging the JavaScript
	Stack" by Ethan Brown, ISBN-13: 978-1491949306, Publisher: O'Reilly
	Media
	7 "Hands-On Full Stack Web Development with Angular 6 and Laravel 5:
	Become fluent in both frontend and backend web development with
	Docker Angular and Laravel" by Fernando Monteiro ISBN-13: 978-
	1788833912 Publisher: Packt Publishing
	8 "Beginning Node is" by Basarat Ali Sved ISBN-13. 978-1484201883
	Publisher: Apress
	9 "Node is 8 the Right Way: Practical Server-Side JavaScript That Scales"
	by Jim Wilson ISBN-13. 978-1680501957 Publisher: Pragmatic
	Bookshelf
	10 "Node is for PHP Developers: Porting PHP to Node is" by Daniel
	Howard ISBN-13: 078-1401004430 Publisher: O'Reilly Media
	10^{10}
Teaching	Class Work, Discussion, Self-Study, Seminars and/or Assignments,
Methodology	Practical/Project
Evaluation Method	30% Internal assessment.
	70% External assessment.

M.Sc.(Computer Application) Semester-3 Course Code: 903-02 Course Title: Android based Sensors handling

Course Code	903 - 02
Course Title	Android based Sensors handling
Credit	04
Category of	Major Course (Elective)
Course	(Student will select any one course among under course code 903).
Level of	600 - 699
Course	
Teaching Per	4 Hrs (2 hours of theory + 4 hours of Leb sessions)
Week	
Minimum	15 (Including class work, examination, preparation etc.)
weeks per	
Semester	
Review/Revisi	-
on	
Implementati	A.Y. 2024-2025
on Year	
Purpose of	It provides students with an in-depth understanding of how touch, multi-touch,
Course	and gesture recognition work on the Android platform. This course covers the
	touch-based input, including the different types of touch sensors, multi-touch
	gestures, and the android touch event system. The course also covers advanced
	topics such as gesture recognition, which is used to interpret complex touch-based
	inputs, and multi-window handling, which allows multiple applications to be
	displayed on the screen simultaneously.
Course	• Understand the basics of touch-based input on Android devices, including
Objective	the different types of touch sensors and the Android touch event system.
	• Implement multi-touch gestures such as pinch-to-zoom, rotate, and swipe in
	Android applications.
	• Use gesture recognition techniques to interpret complex touch-based inputs
	in Android applications.
	• Implement multi-window handling to allow multiple applications to be
	displayed on the screen at the same time.
	• Apply best practices for designing touch-based interfaces in Android
Pro-roquisito	Fundamental of Programming Basic concepts of Android Application
1 IC-ICquisite	Development
Course	CO1: Understanding the basics of touch-based input on Android devices,
Outcome	including the different types of touch sensors and the Android touch event system.
	Use gesture recognition techniques to interpret complex touch-based inputs in
	Android applications. Apply best practices for designing touch-based interfaces
	in Android applications.
	CO2: Implement multi-window handling to allow multiple applications to be
	allow multiple applications to be displayed on the same time.
	anow multiple applications to be displayed on the screen at the same time.

	 CO3: Keep up-to-date with the latest trends and advancements in touch-based input, gesture recognition, and multi-window handling for Android devices. Understand the user experience implications of touch-based input, gesture recognition, and multi-window handling for Android applications. CO4: Apply best practices for touch-based interfaces including optimizing for different screen sizes and densities. Understand the differences between touch-based and non-touch-based interfaces and the impact of touch-based interfaces on user experience. 								
	require	ments,	such as si	gning app	s, testing a	pps, and c	configuring	app metad	ata.
Mapping between COs and PSOs:		CO1 CO2 CO3 CO4 CO5	PS01	PS02	PS03	PS04	PSO5	PS06	
Course Content	Unit 1 1.1 Unit 2 2.1 2.2 2.2 2.3 1 2.4 1 2.5 1 Unit 3 3.1. 3.2. 3.3. 3.4. Unit 4 4.1.	. Andr 1.1.1. 1.1.2. 1.1.3. 1.1.4. 1.1.5. 1.1.6. Detecti 2.1.1. 2.1.2. 2.1.3. 2.1.4. The Ge Detecti Identify Buildin . An Int 3.1.1. 3.3.2. 3.3.3. . Launc . An An	oid Touch Introduction Touch Ew The Moti Concepts Multiple ' Touch Ew Ing Comm Common Implement Creating Implement StureOver ing Gestur ying Speci- ing Aution Split-Scree Entering I ing Freefoo ing Multi- Specifyin Detecting Receiving hing an A	and Mult on to touch vents onEvent C of Touch Touches h vent Listen on Gesture Gesture I nting the L the Gestur nting the o layView C es fic Gestur nning the C to Androi een, Freefc Multi-Win orm Suppo Window S g Multi-Wi g Multi-Wi g Multi-Wi g Multi-Wi	i-touch h-based in Dbject Actions andling er implem es using th Detection i i.istener Cl reDetector nTouchEv Class es Gesture Bu d Multi-W orm and Pi adow Mod rt Support in Vindow At ndow Mo indow No Multi-Wir	put on An entation e Android mplement ass Compat In /ent() Met nilder App /indow Su cture-in-P e an App tributes de in an A tifications idow Mod	droid devic l Gesture D ation astance hod lication upport ficture Mod ctivity e	betector Cla	ISS

	4.3. Adding the Fingerprint Permission to the Manifest File
	4.4. Adding the Fingerprint Icon
	4.5. Designing the User Interface
	4.6. Accessing the Keyguard and Fingerprint Manager Services
	4.7. Checking the Security Settings
	4.8. Accessing the Android Keystore and KeyGenerator
	4.9. Generating the Key
	4.10. Implementing the Fingerprint Authentication Handler Class
	Unit 5
	5.1. Signing and Preparing an Android Application for Release
	5.2. The Release Preparation Process
	5.3. Register for a Google Play Developer Console Account
	5.4. Configuring the App in the Console
	5.5. Enabling Google Play App Signing
	5.6. Enabling ProGuard
	5.7. Creating a Keystore File
	5.8. Creating the Application APK File
	5.9. Uploading Instant App APK Files
Poforonco	1) Android Application Development (With Kitkat Support) Author: Pradeen
Dooka	Kothari Publisher: DreamTech Press ISBN:978-9351194095
DOOKS	2) Android Studio 3.0 Development Essentials: Android 8 Edition Author – Neil
	Smyth Publisher: Payload Media ISBN – 13: 978 – 1977540096
	3) Fundamentals of Android App Development : Android Development for
	Beginners to Learn Android Technology, SOLite, Firebase and Unity, Author:
	Suiit Kumar Mishra, Publisher: BPB Publication, ISBN: 978-93-89845-204
	4) Starting with Android: Android application development guide 1st Edition.
	Author: Dr. M. M. Sharma, Publisher :BPB Publication, ISBN: 978-
	9386551955
	5) Android Programming for Beginners - Second Edition, Author: John Horton,
	Publisher: Image Short ISBN: 978-1789538502
	6) Android 9 Development Cookbook, Author: Rick Boyer, Publisher: Packet
	Publishing, ISBN:978-1788991216
	7) Professional Android – fourth Edition, Author: Reto Meier, Ian Lake,
	Publisher: Wrox, ISBN – 13:978-1118949528
	8) Android Programming: Pushing the Limits 1st Edition, Author: Erik Hellman,
	Publisher: Wiley, ISBN – 13: 978-1118717370
Teaching	Class Work, Discussion, Self-Study, Seminars and/or Assignments,
Methodology	Practical/Project
Evaluation	30% Internal Assessment
Method	70% External Assessment

M.Sc.(Computer Application) Semester-3 Course Code: 904-01 Course Title: Application Development using UI

Course Code	904-01
Course Title	Application Development using UI
Credit	04
Category of Course	Major Course (Elective)
	(Student will select any one course among under course code 904).
Level of Course	600-699 (Advance level technical course)
Teaching per Week	4 Hrs (2 hours of theory + 4 hours of Lab sessions)
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	-
Implementation Year:	A.Y. 2024-2025
Purpose of Course	ReactJS with Redux focuses and demonstrates how both of them can be
	used together to build extensive web applications. It also guides on how to
	develop responsive UIs to handle user interactions. The course also covers
	the GraphQL which is an open-source data query language and data
	manipulation language for APIs, and a query runtime engine.
Course Objective	- To Develop understanding of Web Development Architecture
	- To Create application using React components
	- To Perform Navigation using Routes
	 To Build Web Applications using React with Redux Program
	 To Async Actions using Redux-Saga Middleware
	- To Write Queries using GraphQL
	- To Execute Test Cases using Jest
	 To Deploy Applications using Docker and Nginx
	- To Build Mobile Applications using Native React
Pre-requisite	Fundamentals of Programming, concepts of Objects and classes, HTML, CSS
	and knowledge of Java Script. Knowledge of SQL.
Course outcome	CO1: Ability to build scalable and complex web applications: React.js is known
	for its ability to build reusable and scalable components, while Redux provides a
	predictable state management system. Learning both together can enable
	developers to build more complex and scalable web applications.
	Co2: Better management of application state: Redux provides a centralized store
	for application state, making it easier to manage and debug. By learning now to
	leading to more maintainable and robust code
	CO3: Understanding of functional programming principles: Redux follows
	functional programming principles which can help developers write more concise
	and predictable code. Learning how to use Redux with React can help developers
	understand and apply these principles to their code.
	CO4: Improved debugging and error handling: Redux provides a clear separation
	between state and UI, making it easier to debug and handle errors in a React
	application. By learning how to use Redux with React, developers can improve
	their debugging and error handling skills.
	CO5: Knowledge of popular front-end frameworks and libraries: React and Redux
	are two of the most popular front-end frameworks and libraries, respectively.
	Learning how to use both together can provide developers with valuable
	knowledge and skills that can be applied to other front-end development projects.

			1			1	<u> </u>
Mapping between		PS01	PS02	PS03	PS04	PSO5	PS06
COS and PSOS	CO1						
	CO2						
	CO3						
	CO4						
	CO5						
Course Content	Unit 1.						
	1.1 Building	Blocks of	Web App	lication De	evelopmer	nt:	~
	1.1.1	Single-pag	ge and Mu	lti-page Aj	oplications	s, Different	Client-side
	112	MVC Arcl	hitecture				
	1.1.2	Introductio	on to Reac	t. Installat	ion of Rea	ct JSX and	its use case
	1.1.4	DOM,	Virtual D	OM and its	working		
	1.1.5	ECMA	Script, Di	fference be	etween ES	5 and ES6.	
	1.1.6	NPM 1	Modules				
	1.2 React Ele	ments: Pondor F	unction (omnonant		omponent	Component
	1.2.1	Construct	or Functi	onal Com	onents N	fultiple Co	mponents
	1.2.2	Props: Pr	ops with C	Class based	Compone	ent, Props v	with Function
		based Co	mponent,	States,	I	· 1	
	1.2.3	Compone	ent Lifecyc	ele			
	1.3 React Eve	ents,		C			
	1.4 React Foi	ms, Dille	rent Form	Concepts.			
	1.5 Styling I	li Keact al		tynng			
	[Practical Applications of Unit-1: Build Music shop application using Unit-1]						
	Unit 2.						
	2.1 Routing: 1	react-route	er, Feature	s of react-	router, Co	nfiguration	of routing
	using react-ro	outer				-	-
	2.2 Navigatio	n using Li	inks				
	2.2.1 404 pa	age (Not f	ound Page	e)			
	2.2.2 UKL 2.2.3 Nester	d Routes	8				
	2.2.3 Itester 2.2.4 Imple	menting s	vles using	y NavLink			
	2.3 Application	on Program	nming Int	erface			
	2.3.1 Build	a REST A	PI using j	son-server			
	2.3.2 API c	onsumptic	on in Reac	t application	on using F	etch metho	d
	[Dupotion] Am	nlightion of	f I Init 2.	Duild a du	nomio Mu	aia Store ar	mlightion using
	Routing and	API conne	ctivity]	Build a dy		sic store af	opineation using
	Unit 3. Redu	x and Sag	ga-Middle	eware			
	3.1 Redux: N	eed of Red	lux, Redu	x Architec	ture, Redu	IX Action,	
	3.1.1 Redux	Keducers	s, Redux S	store, Princ	riples of R	edux	
	3.1.2 PIOS C	n Redux kages redu	uired to w	ork with R	edux		
	3.3 Async On	erations:			Сиил		
	3.3.1 Need	of Async	operations				
	3.3.2 Async	Workflov	W				
	3.3.3 Action	n Creators	and How	to write A	ction Crea	ators	
	3.3.4 Handl	ing Async	Actions v	/1a Reduce	rs		
	5.4 Middlewa	ire: Redux	-Saga				

	3.4.1 Generators in Redux-Saga
	3.4.2 Saga Methods()
	3.4.3 Building a Product List
	3.4.4 Debugging application using Redux Devtools
	[Practical Application of Unit-3: Building an application to list the food items using React and Redux. Building News application using React, Redux, and promise middleware. Building a Product list application using Redux-Saga Middleware.]
	Unit A. CronkOL
	Unit 4. GraphQL:
	4.1 1 Cons of Rest API Pros of GranhOI
	4.1.1 Cons of Rest AI 1110s of GraphQL 4.1.2 Frontend backend communication using GraphQL
	4.1.2 Tronend backend communication using GraphQL
	4.2.5 Type system 4.2 GraphOL datatypes
	4.3 Modifiers Schemas
	4 3 1 GraphiOL tool
	4 3 2 Express framework
	4.3.3 NPM libraries to build server side of GraphOL
	4.4 Build a GraphOL API
	4.5 Apollo client
	4.5.1 NPM libraries to build client side of GraphOL
	4.5.2 Setup Apollo client
	[Practical Application of Unit-4: Build a GraphQL API and execute queries using GraphiQL tool Fetch Space Launch Data using Apollo-GraphQL]
	Unit 5 Open Source Testing Framework
	5.1 Understanding Jest
	5.1.1 Setup Testing environment
	5.1.2. Add Snapshot testing
	5.2. Integrate Test Reducers
	5.2.1 Create Test Components
	5.2.2 Push Application on Git
	5.3 Understanding Nginx
	5.3.1 Deploy App on Nginx
	5.3.2 Create Docker for React Application
	**
	[Practical Application of Unit-5: Testing application using Jest Application and
	Deployment via Nginx and Docker]
	[All Units carry Equal Weightage]
Reference Books	1)"React: Up & Running: Building Web Applications" by Stoyan Stefanov and
	Kirupa Chinnathambi (ISBN: 978-1491931820, Publisher: O'Reilly Media)
	2)"Learning React: A Hands-On Guide to Building Web Applications Using React
	and Redux" by Kirupa Chinnathambi (ISBN: 978-0134843551, Publisher: Addison-
	Wesley Professional)
	3)"React Design Patterns and Rest Practices" by Michele Rertoli (ISRN: 078-
	1706/6/E22 Dublicher: Dackt Dubliching)
	1/0040404000, rubiistici. racki rubiistiiig)
	4) React COORDOOK: Over 66 nands-on recipes that cover UI development,
	animations, component architecture, routing, databases, testing, and debugging

	with React" by Carlos Santana Roldán (ISBN: 978-1783980727, Publisher: Packt
	Publishing)
	5)"Full-Stack React Projects: Modern web development using React 16, Node,
	Express, and MongoDB" by Shama Hoque (ISBN: 978-1788835534, Publisher:
	Packt Publishing)
	6)"Learning Redux" by Daniel Bugl (ISBN: 978-1786462398, Publisher: Packt
	Publishing)
	7)"Hands-On Redux for React Native: A Practical Guide to Building Real-Time,
	Scalable Mobile Applications" by Spencer Carli (ISBN: 978-1788997414,
	Publisher: Packt Publishing)
	8)"Learning GraphQL: Declarative Data Fetching for Modern Web Apps" by Eve
	Porcello and Alex Banks (ISBN: 978-1492030713, Publisher: O'Reilly Media)
	9)"GraphQL API Design" by Matthew Mahoney (ISBN: 978-1484242698,
	Publisher: Apress)
	10)"Fullstack GraphQL Applications with GRANDstack: Modernize Legacy
	Systems and Build Scalable GraphQL APIs with GraphQL, React, Apollo, and
	Neo4j" by William Lyon (ISBN: 978-1492090909, Publisher: O'Reilly Media)
	11)"Testing JavaScript Applications: A Comprehensive Guide to the Jest Testing
	Framework" by Lucas da Costa and Felipe N. Moura (ISBN: 978-1484250464,
	Publisher: Apress)
	12)"Nginx: From Beginner to Pro" by Rahul Soni and Dipankar Sarkar (ISBN: 978-
	1484216576, Publisher: Apress)
	13)"Mastering Nginx: A complete guide to Nginx setup, configuration, and
	deployment" by Dimitri Aivaliotis and Tim Butler (ISBN: 978-1786466174,
	Publisher: Packt Publishing)
Teaching	Class Work, Discussion, Self-Study, Seminars and/or Assignments
Methodology	
Evaluation Method	30% Internal assessment.
	/0% External assessment.

M.Sc.(Computer Application) Semester-3 Course Code: 904-02 Course Title: Cloud storage interaction using Android Applications

Course Code	904-02
Course Title	Cloud storage interaction using Android application
Credit	04
Category of	Major Course
Course	(Student will select any one course among under course code 904).
Level of	600 - 699
Course	
Teaching Per	4 Hrs (2 hours of theory + 4 hours of Leb sessions)
Week	
Minimum	15 (Including class work, examination, preparation etc.)
weeks per	
Semester	
Review/Revisi	-
on	
Implementati	A.Y. 2024-2025
on Year	
Purpose of	The purpose is to provide a secure and reliable way for Android applications to
Course	store and retrieve data from a remote server over the internet. Cloud storage allows
	for seamless synchronization and collaboration between different devices and
	users. With cloud storage, developers can provide users with access to their data
C	from anywhere, on any device, and at any time.
Course	• To introduce students to the concepts of cloud storage and how it is used in Android application development
Objective	To provide an overview of different cloud storage services available for
	• To provide an overview of unreferr cloud storage services available for Android development, such as Google Cloud Storage, Amazon S3, and
	Microsoft Azure.
	• To teach students how to use APIs provided by cloud storage services in
	their Android applications, including methods for uploading and
	downloading files, and managing data.
	• To understand how to manage data in cloud storage, including organizing
	data, applying access controls, and managing data versions.
	• To integrate cloud storage with mobile applications, including how to
	authenticate users, store user data securely, and manage data
D	Synchronization between devices.
Pre-requisite	Development
Course	CO1: Understand the concepts of cloud storage and how it is used in Android
Outcome	application development. Identify and use different cloud storage services
Outcome	available for Android development, such as Google Cloud Storage, Amazon S3.
	and Microsoft Azure.
	CO2: Implement cloud storage APIs in Android applications, including methods
	for uploading and downloading files, and managing data.
	CO3: Manage data in cloud storage, including organizing data, applying access
	controls, and managing data versions.

	Integ storin CO4 using optio diffe	rate clou ng user d : Learn h g Androic ns availa rent type:	d storage ata secure ow to uplo l application ble in Goo s of data.	with mobi ly, and ma oad, down ons. Unde ogle Cloud	ile applica naging da load and n rstand the l Storage a	tions, incl ta synchro nanage file difference and choose	uding auth nization be es in Googl es between e the best op	enticating u etween devi e Cloud Sto various sto ption for	isers, ces prage rage
	Andr Goog	: Design oid appli gle Cloud	cations. Ir Platform.	ment secu nplement	re and sca cloud stor	age in And	l storage so lroid applic	cations usin	g
Monning			DC01	DCOO	DC02	DC04	DCO5	DCOC	
hatwoon COa		001	P201	P502	PS05	P504	PS05	P500	<u>↓</u> .
and DSOs		COI						-	
and PSOS		CO2							
		CO3							
		CO4							
		CO5							
Course	Unit	1							
Content	1.1.0	Overview	of cloud	storage					
	1. 1.2.N 1.3.I 1.4.S 1.5.C 1.6.C Unit 2.1.C 2.2.I 2.3.C 2.4.C 2.5.C 2.6.C 2.7.I Unit	 1.1. Co 1.2. Be Network is aaS, Paas Signing we boogle C Google C Google classical constalling Cloud she constalling Cloud co Google classical constalling Cloud Co Google classical constalling Cloud Co Google classical constalling Cloud Co <	mparison nefits of u infrastruct s and Saas vith Googl loud Reso oud Identi loud conso and confi ell loud API nsole Mol loud comp loring IaaS loring Paa ven progra	of other st sing Goog ure and ar e cloud urces ity ble guring clo bile app oute S with clou S with Ap ams with c	orage solu de cloud s chitecture ud SDK d comput p Engine loud func	ntion with torage for of Google e tion	google clou mobile app e cloud	ud blication da	ta
	3.1. (3.2. § 3.3. (3.4. § 3.5.] 3.6.] 3.7.] Unit 4.1.] 4.2.] 4.3. (4.4.]	Cloud Sto Structure Unstructu SQL Mar Exploring NoSQL N NoSQL I 4 Introduct Purpose o Using Ap	orage option d and Unsured storage aged Server g cloud SQ Managed S Document ion to API of API igee	ons tructured s ge using Cl vices DL ervices storage on	storage loud Stora Cloud	ge oad and D	ownload d	ata	

	Unit 5 5.1. Accessing Cloud Storage using the Android Storage Access Framework 5.2. The Storage Access 5.3. Working with the Storage Access 5.4. Deploying application with google cloud 5.5. Handling Intent Results
Reference	1) Beginning Mobile Application Development in the Cloud, Author: Richard
Books	Rodger, Publisher: Wrox, ISBN: 978-1118034699
	2) Exploring Cloud Computing, Author: Andreas Wittig and Michael Wittig,
	Publisher: Manning, ISBN: 978-1617294877
	3) VISUALIZING GOOGLE CLOUD: 101 IIIUSTRATED REFERENCES FOR CLOUD Engineers
	1110816324
	4) Android Application Development (With Kitkat Support) Author: Pradeen
	Kothari, Publisher:DreamTech Press.,ISBN:978-9351194095
	5) Android Studio 3.0 Development Essentials: Android 8 Edition Author – Neil
	Smyth, Publisher: Payload Media, ISBN – 13: 978 – 1977540096
	6) Google Cloud Platform All-In-One Guide, Author: Praveen Kukreti, Publisher: BPB Publication, ISBN: 978-9355513328
	7) Google Cloud Platform for Architects, Author: Vitthal Srinivasan, Janani Ravi
	and Judy Raj, Publication: Packt, ISBN: 9781788834308
	8) Professional Android – fourth Edition, Author: Reto Meier, Ian Lake,
	Publisher: Wrox, ISBN – 13:978-1118949528
Teaching	Class Work, Discussion, Self-study, Seminars and Assignments
Methodology	
Evaluation	30% Internal Assessment
Method	70% External Assessment

M.Sc.(Computer Application) Semester-3 Course Code: 905 Course Title: Big Data and Hadoop

Course Code	905
Course Title	Big Data and Hadoop
Credit	04
Category of Course	Major Course
Level of Course	600-699 (Foundation / Introductory)
Teaching per Week	4 Hrs (2 hours of theory + 4 hours of Lab sessions)
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	-
Implementation Year:	A.Y. 2024-2025
Purpose of Course	This course is designed to provide students with an understanding of Big Data
	and Hadoop technology. The course will cover the fundamentals of Big Data and
	Hadoop, including Hadoop Architecture, Hadoop Distributed File System (HDFS),
	MapReduce programming model, and Hadoop Ecosystem components. Students
	will also learn how to install, configure and manage Hadoop clusters.
Course Objective	- Explain the concept of Big Data and its challenges.
	- Understand Hadoon Architecture and its components
	- Configure and manage Hadoon clusters
	- Understand Hadoon Distributed File System (HDES) and its components
	 Develop and execute ManReduce programs on Hadoon clusters
	 Develop and execute mapheduce programs on nadoop clusters. Understand and work with Hadoon Ecosystem components such as Hive
	Pig. and HBase
	Perform data analysis using Hive and Dig
	- Ferform data analysis using rive and Fig.
	- Understand the basics of data ingestion, data processing, and data
Due veguicite	Understanding of computer programming, Familiarity with Linux/Unix
Pre-requisite	commands and shall scripting. Understanding of database concents and SOI
Course outcome	commands and shell scripting, onderstanding of database concepts and SQL.
Course outcome	CO1: Students should be able to demonstrate knowledge of hig date and its
	underlying technologies including Hedeon ManPaduce and Hive This includes
	understanding the various components of a Hadoon cluster, the ManReduce
	programming model and the role of Hive in processing large datasets
	CO2: Ability to design and implement solutions for processing and analysing
	large datasets using Hadoon ManReduce and Hive This includes designing data
	models writing ManReduce programs and creating Hive queries to analyse data
	CO3: Understanding of Data Warehousing concepts and techniques including
	data modelling, data integration, and data aggregation. They should also be able
	to apply these concepts in the context of big data solutions using Hadoop.
	MapReduce, and Hive.
	CO4: Ability to Work with Big Data Tools and Technologies including Hadoop
	Distributed File System (HDFS), Hadoop YARN, and Apache Pig. They should
	also be familiar with tools for data analysis and visualization, such as Apache
	Spark and Tableau.
	CO5: Collaboration and Communication Skills with others in a team
	environment, and communicate their ideas and solutions clearly and effectively to
	technical and non-technical stakeholders.

Mapping between		PS01	PS02	PS03	PS04	PSO5	PS06	
COs and PSOs	CO1							
	CO^2							
	CO3							
	C04					-		4
	C04			_				
Course Content	Unit 1: Intro	duction t	Big Date	and Had	loon			
Course Content	1.1 Introduct	ion to Big	Data	a anu mau	loop			
	1.1.1 Overv	iew of Bi	g Data					
	1.1.2 Chara	cteristics of	of Big Dat	a				
	1.1.3 Big D	ata Techn	ologies an	d Tool				
	1.2 Hadoop A	rchitectur	e					
	1.3 Hadoop E	cosystem	Compone	nts				
	1.4 Understar	iding Had	oop Distri	buted File	System (F	IDFS)		
	1.5 Hadoop In	istallation	and Conf	1guration				
	1.5.1 Install	ing and C	onnguring	g Hadoop (on a Cluste	er		
	1.5.3 Monit	oring Had	loop Para	er				
				••				
	Unit 2: Data	Ingestion	, Processi	ing and Vi	isualizatio	n		
	2.1 Introduct	tion of N	oSQL		6 .	0.01		
	2.1.1	Conce	pts, purpo	ose and ty	pes of No	SQL data	bases	
	2.1.2	Advan	tages of I	NoSQL				
	2.1.3	Compa	arison of	SQL vs N	loSQL			
	2.2 Intro	duction o	of Mongo					
	2.2.1	Conce	pts and ai	rchitectur	e			
	2.2.2	Using	JZON					
	2.2.3	Creatin	ng or gen	erating a	unique ke	ey		
	2.2.4	Suppo	rt for Dyi	namic Qu	eries	Chadima		
	2.2.4.1	Lindat	g Binary I	Dala, Rep	place	Snading		
	2.2.4.2	Dete t	ing mon	Iation III	-place			
	2.2.4.3 Data types in Mongo DB							
	2.2.5	wiongo		ry Dangut	150			
	Unit 3: Map	Reduce P	rogramm	ing Model	l			
	3.1 Understanding MapReduce Programming Model							
	3.2 MapReduce Programming Basics							
	3.2.1 Input and Output Formats in MapReduce							
	3.2.2 Mapp	iner Funct	lucer rund	cuons				
	3 2 4 Partiti	oners in N	lions JanReduci	ρ				
	3.3 Advanced	MapRed	uce Progra	e amming Co	oncepts			
	3.3.1 Hadoo	op Stream	ing		one op to			
	3.3.2 Multi-	Stage Ma	pReduce J	lobs				
	3.3.3 MapR	educe Join	ns, Counte	ers, Optimi	zation			
	3.4 Data Loca	ality in Ma	apReduce					
	3.4.1 MapR	educe Co	mpression					
	3.4.2 MapR	educe Sor	t and Shut	ttle				
	Unit 4: Hado	op Ecosv	stem Con	ponents:				
	4.1 Hive Arch	nitecture						
	4.1.1 Comp	arison wit	h Traditio	nal RDBM	1S			

	4.1.2 HiveQL Data Types
	4.1.3 Working with Tables and Databases
	4.1.4 HiveQL Operators and Functions
	4.2 Data Loading and Manipulation
	4.2.1 Loading Data into Hive Tables
	4.2.2 Creating and Managing Partitioned Tables
	4.2.3 Altering and Dropping Tables
	4.2.4 Data Manipulation using HiveQL
	Unit 5: Data Analysis using Hive
	5.1 Hive Optimization Techniques
	5.1.1 Hive Query Optimization
	5.1.2 Partitioning and Bucketing
	5.1.3 Indexing in Hive
	5.1.4 Joins and Subqueries Optimization
	5.2 User-Defined Functions (UDFs)
	5.2.1 Overview of UDFs in Hive
	5.2.2 Developing and Using UDFs in Hive
	5.2.3 Hive Transactions and Concurrency
	5.3 Concurrency Control in Hive
	5.4 Locking in Hive
	[All Units carry Equal Weightage]
Reference Books	1)"React: Up & Running: Building Web Applications" by Stoyan Stefanov and
	Kirupa Chinnathambi (ISBN: 978-1491931820, Publisher: O'Reilly Media)
	2)"Learning React: A Hands-On Guide to Building Web Applications Using React
	and Redux" by Kirupa Chinnathambi (ISBN: 978-0134843551 Publisher: Addison-
	Wesley Professional)
	2)"Protect Design Detterns and Dest Drestings" by Michala Dertali (ICDN), 079
	3) React Design Patterns and Best Practices by Michele Berton (ISBN: 978-
	1786464538, Publisher: Packt Publishing)
	4)"React Cookbook: Over 66 hands-on recipes that cover UI development,
	animations, component architecture, routing, databases, testing, and debugging
	with React" by Carlos Santana Roldán (ISBN: 978-1783980727, Publisher: Packt
	Publishing)
	5)"Full-Stack React Projects: Modern web development using React 16. Node.
	Express and MongoDB" by Shama Hogue (ISBN: 978-1788835534 Publisher:
	Packt Publishing)
	C)" arming Deduu" by Daniel Duel (ISDN: 070-1706462200, Dublisher, Dealt
	b) Learning Redux by Daniel Bugi (ISBN: 978-1780402398, Publisher: Packt
	Publishing)
	7)"Hands-On Redux for React Native: A Practical Guide to Building Real-Time,
	Scalable Mobile Applications" by Spencer Carli (ISBN: 978-1788997414,
	Publisher: Packt Publishing)
	8)"Learning GraphQL: Declarative Data Fetching for Modern Web Apps" by Eve
	Porcello and Alex Banks (ISBN: 978-1492030713. Publisher: O'Reilly Media)
	9)"GraphOL APL Design" by Matthew Mahoney (ISRN: 978-1484242698
	Dublisher: Anress
	10/"Fulletack GraphOL Applications with CDANDetack Medawing Lange
	TO FUISTACK GRAPHOL APPLICATIONS WITH GRAINDSTACK: MODERNIZE LEGACY
	Systems and Build Scalable GraphQL APIs with GraphQL, React, Apollo, and
	Neo4j" by William Lyon (ISBN: 978-1492090909, Publisher: O'Reilly Media)

	11)"Testing JavaScript Applications: A Comprehensive Guide to the Jest Testing
	Framework" by Lucas da Costa and Felipe N. Moura (ISBN: 978-1484250464,
	Publisher: Apress)
	12)"Nginx: From Beginner to Pro" by Rahul Soni and Dipankar Sarkar (ISBN: 978-
	1484216576, Publisher: Apress)
	13)"Mastering Nginx: A complete guide to Nginx setup, configuration, and
	deployment" by Dimitri Aivaliotis and Tim Butler (ISBN: 978-1786466174,
	Publisher: Packt Publishing)
Teaching	Class Work, Discussion, Self-Study, Seminars and/or Assignments
Methodology	
Evaluation Method	30% Internal assessment.
	70% External assessment.

M.Sc.(Computer Application) Semester-3 Course Code: 906 Course Title: Practical

Course Code	906
Course Title	Practical
Credit	04
Category of Course	Major Course
Level of Course	600-699 (Advance Level Technical)
Teaching per Week	22 hours of Lab work per week (8 hours Supervised mode + 14 Hours Unsupervised mode)
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	-
Implementation Year:	A.Y. 2024-2025
Purpose of Course	To develop a comprehensive understanding of Robotic Process Automation
•	(RPA) and its application in automating repetitive tasks, improving efficiency,
	and reducing human error in data processing and analysis. Develop proficiency in
	data analytics techniques to extract insights and patterns from large datasets,
	enabling informed decision-making and strategic planning. Acquire skills in data
	visualization tools and techniques to effectively communicate complex
	information and trends, aiding in data-driven storytelling and presentation.
	Gain hands-on experience in managing and analyzing big data using technologies
	like Hadoop and Spark, enabling efficient processing of large volumes of
	structured and unstructured data.
	To apply the knowledge and skills acquired in data analytics, data visualization,
	big data, and RPA to real-world projects, demonstrating the ability to tackle
	complex data-related challenges and deliver actionable insights.
Course Objective	- Develop a comprehensive understanding of Robotic Process Automation
	(RPA) technologies and their applications, including the ability to identify
	suitable processes for automation and implement RPA solutions.
	- Acquire hands-on experience with Big Data technologies, such as Hadoop
	and Spark, to effectively manage, process, and analyze large volumes of
	structured and unstructured data.
	- Develop proficiency in using data analytics tools and techniques to extract
	meaningful insights from complex datasets, including data cleaning,
	Visualization, and statistical analysis.
	- Ennance problem-solving and cruical tranking skills by applying RPA,
	identifying business encertunities entimizing processes and making
	data driven decisions
	- Foster collaboration and teamwork by engaging in practical projects that
	require the integration of RPA Big Data and Data Analytics working
	effectively in multidisciplinary teams to achieve project goals and deliver
	actionable outcomes
Pre-requisite	Practical knowledge of computer languages like Python, C and operating
110 requisite	systems like Unix/Linux. Also having basic knowledge about cloud.
Course outcome	Develop a solid understanding of the concepts, principles, and applications of
	Robotic Process Automation (RPA), Big Data, and Data Visualization.
	Apply RPA techniques to automate repetitive tasks, streamline processes, and
	improve operational efficiency in various domains.
	Utilize Big Data technologies and analytics techniques to manage, process, and
	derive valuable insights from large and complex datasets.

Mapping between COs with PSOs	Create visuall communicate Demonstrate p and data visua CO1	y compel data-drive roficiency lization so PS01	ling and n insights in using i oftware. PS02	meaningfu and patter ndustry-les PS03	il data vis ns. ading RPA PS04	sualizations tools, Big D PSO5	to effectively ata platforms, PS06	
	CO2 CO3 CO4 CO5							
Course Content	Practical work will be carried and un-superv	is based out by the ised mode	on Course e students e as specifi	e Code: 90 during the ed.)1, 902 an computer	d 905. The p lab allocated	ractical work in supervised	
Teaching	Class WOIK, L	iscussion,	, sen-siuc	iy, Sellilla	is and/or 7	Assignments		
Fyaluation Method	30% Internal a	ssessmen	t					
	 70% External Intern institu hours is to techno the se (i)Prad Journa the se (iii) P proble 2) Extern institu will be the evaluation throug follow Atteno involv 	 30% Internal assessment. 70% External assessment : The internal examination will be carried out at institute/college level. Duration of internal examination will be of five hours consists of the course code 901,902,905. Purpose of the evaluation is to assess the understanding and proficiency regarding the tools, technologies and software used during the practical sessions throughout the semester. Internal marks will be evaluated based on five criteria. : (i)Practical work carried out during whole semester (Practical Journals)(15% weightage) (ii) Attendance and active participation during the semester and active involvement during allocated lab. hours (10%) (iii) Problem solving capabilities (35%) (iv) Understanding about the problems and solution oriented approach (30%) (v) viva-voce (10%). 2) External Assessment : The external examination will be carried out at institute/college by examiner panel. Duration of practical examination will be of five hours consists of the course code 901,902,905. Purpose of the evaluation is to assess the understanding and proficiency regarding the tools, technologies and software used during the practical sessions throughout the semester. Assessment of the examination will be based on following five criteria. : (i) Practical Journals (15% weightage) (ii) 						

M.Sc.(Computer Application) Semester-3 Course Code: 907 Course Title: Project

Course Code	907
Course Title	Project
Credit	08
Category of Course	Major Course
Level of Course	600-699 (Advance Level Technical)
Teaching per Week	16 hours of Lab work. (Unsupervised mode)
Minimum weeks per	15 (Including class work, examination, preparation etc.)
Semester	
Review / Revision	-
Implementation Year:	A.Y. 2024-2025
Purpose of Course	Enhance problem-solving and critical-thinking skills by addressing challenges
	and implementing innovative solutions in real-world scenarios.
	Acquire practical knowledge in testing, debugging, and optimizing Node is.
	React.is. and Redux applications for performance and scalability.
	Prepare students for industry demands by equipping them with the skills and
	experience necessary to develop robust and modern web applications using
	Node.js, React.js, and Redux.
	To address and meet the challenges related to data synchronization, scalability,
	and security in cloud-based Android applications.
	Acquire practical knowledge in testing, debugging, and optimizing Android
	applications that utilize cloud services and Socket.io.
	Prepare students for industry demands by equipping them with the skills and
	experience necessary to develop robust and interactive Android applications that
	leverage cloud services and real-time communication capabilities.
Course Objective	1) To gain practical experience in designing and developing web
	applications or Android-based applications from start to finish, including
	requirements gathering, user interface design, implementation, and
	deployment.
	2) To apply programming languages, frameworks, and tools relevant to web
	development (such as HTML, CSS, JavaScript, and popular frameworks
	like React.js, Angular, or Django) or Android app development (Java,
	Kotlin) to create robust and functional applications.
	3) To develop proficiency in utilizing databases and backend technologies
	to store and retrieve data, ensuring seamless functionality and data
	integrity in web or Android applications.
	4) To enhance problem-solving skills by identifying and implementing
	appropriate solutions to overcome challenges encountered during the
	development process, such as nandling user input, managing data, and
	5) Collaborate affectively within teams to deliver projects demonstrating
	5) Conaborate effectively within teams to deriver projects, demonstrating
	well as the ability to meet project deadlines and deliver high quality
	outcomes
	outcomes.
Pre-requisite	Knowledge of project development life cycle and collaborating various tools
	software API frameworks and integrate them
Course outcome	These objectives aim to equip students with practical skills knowledge
	and experiences in web development and Andreid employed action development
	and experience in web development and Android application development,

	enabl	ing them to	confid	lently a	oply their	· learning	in real-wo	rld scenarios		
	and prepare them for future career opportunities in the respective domains.									
Mapping between		PS	01	PS02	PS03	PS04	PSO5	PS06		
Cos with PSOs	CC	01								
	CC	2								
		3								
		. <u>5</u> И	-							
			-							
0 0 4 4			-1	. 1 .		· ·	4 1 1	<u> </u>		
Course Content	Durin	ig the semest	er, the	be cours	will wor	k on proje	ct developm	The students		
	will w	ork in a team	or ind	lividual t	o develon	a reasonal	se coue-904 ple size proje	ect using API		
	frame	works, tools	. applie	cations.	databases	and softw	are that they	v learn so far.		
	prefer	ably as part-ti	me pro	oject. In h	ouse proje	ect will be	admissible s	ubject to prior		
	conse	nt from the co	oncerne	d faculty	from the	institute.		5 1		
Reference Books	1) "Tl	ne Pragmatic	Program	mmer: Y	our Journ	ey to Mast	ery" by And	rew Hunt and		
	David	Thomas (Ad	dison-V	Wesley F	rofession	al)				
	2) "Clean Code: A Handbook of Agile Software Craftsmanship" by Robert C.									
	Marti	n (Prentice Ha	all)							
	3) "Web Development with Node and Express: Leveraging the JavaScript Stack"									
	by Ethan Brown (O'Reilly Media)									
	4) "JavaScript: The Good Parts" by Douglas Crockford (O'Reilly Media)									
	5) "Head First Design Patterns" by Eric Freeman, Elisabeth Robson, Bert Bates,									
	and Kathy Sierra (O'Reilly Media)									
	6) "L	6) "Learning React: Functional Web Development with React and Redux" by								
	Alex Banks and Eve Porcello (O'Reilly Media)									
	7) Al	7) "Android Programming: The Big Nerd Ranch Guide" by Bill Phillips and Chris								
		Stewart (Big Nerd Ranch Guides)								
	ο) El	droid Studio	11 De	ilua Dioc	II (Auuiso ant Essent	ials – Kotl	in Edition" b) w Neil Smyth		
	(eBoo	9) "Android Studio 4.1 Development Essentials – Kotlin Edition" by Neil Smyth								
	(CDUUN'ICIIZy) 10) "Building Microservices: Designing Fine-Grained Systems" by Sam Newman									
	(O'Reilly Media)									
Teaching	Indust	rial visit. Dis	cussior	n. Self-St	udv. Semi	inars and/c	or Assignmen	nts		
Methodology	 The students must prepare documentation of the project completed as per the guidelines given by the institute. 									
	- At the end of the semester, the students have to submit the project reports in bounded form along with the softcopy to the institution.									
	- Project completion certificate issued by the institute is mandatory for appearing in									
	project presentation and viva - Voce.									
	- The project presentation and viva-Voce will be conducted as per the university exam									
	schedule. Workload for teachers : Guiding five students as an internal guide for project work will									
	workload for teachers : Guiding five students as an internal guide for project work will considered as one hour workload per week									
Evaluation Method	30% I	30% Internal assessment.								
	70% I	External asses	sment.							
	1)	Internal As institute/co 903 and 90 proficiency project dev Internal ma	ssessme llege le 4. Purp regard velopmorks wi	ent : The evel base pose of the ling the te ent and 11 be eva	e internal ed on the j e evaluati ools, techr active inv	examination project devo on is to associate prologies and prologies and prologies and prologies and provided the pro- tect on the pro- tect on the pro- tect of the pr	on will be veloped using sess the unde d software u throughout	carried out at g course code erstanding and sed during the the semester.		

	carried out during whole semester (Project Report)(15% weightage) (ii) Attendance and active participation during the semester and active involvement during allocated lab. hours (10%) (iii) Problem solving capabilities (25%) (iv) Understanding about the problems and solution oriented approach (30%) (v) viva-voce/Presentation (20%).
2) External Assessment : The external examination will be carried out at institute/college by examiner panel. The panel will consists of three examiners including (i) one local examiner (from same college/institute), (ii) one external examiner preferably from institute offering M.Sc.(C.A.) program/ from institute having minimum of fifteen years of teaching experience and one expert from software industry having minimum five years of experience in software industry. Duration of project examination will be based on as per the actual need of the presentation and viva-voce. Purpose of the evaluation is to assess the understanding and proficiency regarding the tools, technologies and software used during the practical sessions for the purpose of project development throughout the semester. Assessment of the examination will be based on following five criteria.: (i) Project report (softcopy) (15% weightage) (ii) Attendance and active participation during the semester and active involvement during allocated lab. Hours for development of project. (10% weightage) (iii) Problem solving capabilities (35% weightage) (iv) Understanding about the problems and solution oriented approach (30%) (v) viva-voce (10% weightage).

Veer Narmad South Gujarat University, Surat Program Structure: M.Sc.(Computer Application) (SEM –4) (w.e.f. Academic Year June, 2024-2025) Masters in Computer Application (M.Sc. (C.A.)) –Post Graduate Program

SEMESTER – 4								
Course Code	Course Title	Course Category	Level of Course	Course Credits	Teaching Hours/week			
				Th.+Pra.	Theory	Practical/ Fieldwork /Project/ Internship		
1000	Value Addition Course [2-credit university approved certificate course]	Value Addition Course*	600-699 Advance level Technical	2	2	0		
1001	Project (Full time Project at Industry/corporate)	Major course (Skill Enhancement / Internship)	600-699	30	-	Industrial Project full time.		
Other Activities	The student is expected to par National Service Scheme (NC (NCC), adult education/literac students, Elderly literacy prog activities and other similar act	ticipate in activitie C), National Cade y initiatives, ment ram/ Environment ivities.	s related to t Corps oring school preservation	-	-	-		
Total				32	10	30		

Course Code	Course Title	Course Credit	University Exam Type	Exam Duration	External Marks	Internal Marks	Total Marks
1000	Value Addition Course [#]	2	As per the Nature	-	70	30#	100
			of course*				
1001	Project	30	Theory	3 Hours	420	180	600
	(Full time Project at		(Descriptive				
	Industry/corporate)		,Short Questions				
			and MCQ)				
Total		32			490	210	700
Minimum Passing Score : 40% in each individual head.							

*The external and internal evaluation (For course code: 1000) will be carried out by the institution/college based on the nature of course. The evaluation pattern may include any or combination of (i) MCQ exam (ii) Viva-Voce (iii) Presentation (iv) Project Demonstration.

For Project:

- The journal should be certified by the concerned faculty and by the Head of the Department, failing which the student should not be allowed to appear for External Practical Examination. Student will submit softcopy of Project duly certified by the internal guide.
- The students must carry out a full-time industrial project during the semester based on technical knowledge acquired during past semesters. Students are expected to analyse the project requirement, design, develop, code, test and deploy the project. The work will be carried out by the students in un-supervised mode. Minimum 8 hours per week should be allocated to the student for working on the project in un-supervised mode. Students who pursue the full time project at corporate/industry/software organization are required to report to the project supervisor at the institute/college once in a week and submit the progress report.

***Value Addition Course:** Student will opt any one course from the given choices by the institute/college of nature Value Addition Course from available pool of courses recognized by the University.

*Certificate Course : For Certificate courses, the students will enrol for the course from the given university approved list of certificate courses offered by the respective college/department. The student will select and enrol separately for any of the offered list of courses at college/department/institute and obtain respective credits. The institute will evaluate the performance (preferably continuous evolution) as per the SOP of certificate courses and on successfully completion of the course, the student will be eligible to obtain respective credits for the course. These credits will be considered and reflect in student's mark-sheet as well as in ABC(Academic Bank of Credit). These courses are mandatory and student is required to obtain the specified credits in process to acquire the certificate/diploma/degree. [The student is required to pay separately for these courses as prescribed by the college.] # Marks: The scale on which the students will be evaluated for the course. The evaluation methodology will be continuous evaluation and the score obtained will reflect in mark-sheet.

M.Sc.(Computer Application) Semester-4 Course Code: 1000 Course Title: Value Addition Course

Course Code	1000			
Course Title	Value Addition Course			
Credit	2			
Category of Course	Value Addition Course			
Level of Course	600-699 (Foundation / Introductory)			
Teaching per Week	2 Hrs (Any or Combination of Theory/Practical/Fieldwork/Internship/Project)			
Minimum weeks per	15 (Including class work, examination, preparation etc.)			
Semester				
Review / Revision	-			
Implementation Year:	A.Y. 2024-2025			
Purpose of Course	Student will select minimum one 2-credit course of category value addition out of the choices given by the college/institute. It will be mandatory for the student to opt minimum one 2-credit Value Addition Course out of the list of offered courses recognised by the University and offered by the college/institution. Student can enhance the knowledge in the selected field by obtaining higher degree of knowledge in the area.			
Course Objective	Obtaining knowledge in all or any of the components/fields like (i) Understanding India (ii) Environmental Science/Education (iii) Digital/Technological solutions (iv) Health & Wellness, Yoga education, sports, and fitness are essential for holistic development and (v) Indian Knowledge System (vi) Artificial intelligence and Robotics. The course components should be among these six categories/fields and as per the Curriculum and Credit Framework for Undergraduate Programmes of the UGC. The purpose is to impart knowledge and understand the necessities of these aspects in life to make the healthy society and nation. It help in development of a dedicated and responsible citizen of the country by adding value to the life.			
Pre-requisite	No prior knowledge in the field is essential.			
Course outcome	 CO1: Student select the area of Value addition as per his/her interest. The choices will be given by the institute/department. CO2: The student acquire basic and fundamental level of knowledge in the field that the student opted. CO3: Understand the insight of the area and possibility of to explore more in the field. CO4: Understand effective representation of problems, solutions and insights of the challenges and problems of the peer subject relevant to value addition. CO5: Learn to upskill and upgrade the knowledge in the area of selected subject. 			
Course Content and	(i) The university has categorised and prepared the list of the courses that			
Implementation road-	can be offered as Value Addition Course.			
map.	 (ii) The institute/college/department can design and implement skill enhancement course by getting approval from the relevant apex body of the university considering the SOP of the certificate course policies of the University. (iii) The institutes/college/departments can select more than one course out of the aircreate of course and offer it is in the institute of course and offer it. 			
	the given sets of courses and offer them to their students.			

	(iv) The students can select any of the courses offered by the institute/college/department from the given choices and enrol for the	
	 (v) The institute/college/department will arrange appropriate resource person(s) for the course. 	
	(vi) This is an audit course, hence the evaluation will be taken place at the college/institute/department based on the nature of the course.	
	(vii) The institute/college/department will assess the student based on the nature of the course. The student will be granted the credits on	
	successful completion of the course.	
Reference Books	- The reference materials and books will be decided by the	
	Institutes/Colleges/Departments based on the selected Courses.	
	- Minimum five copies of relevant topics are recommended to keep in the	
	library.	
Teaching	Class Work/ Discussion/ Self-Study/ Seminars/ field works/ practical training/	
Methodology	field work and/or Assignments.	
Evaluation Method	30% Internal assessment.	
	70% External assessment.	

M.Sc.(Computer Application) Semester-4 Course Code: 1001 Course Title: Project

Course Code	1001		
Course Title	Project		
Credit	30		
Category of Course	Industrial/corporate full time project		
Level of Course	600-699 (Foundation / Introductory)		
Project Duration	15 (Including project work, examination, preparation, internal/external presentation. etc.)		
Review / Revision	-		
Implementation Year:	A.Y. 2024-2025		
Purpose of Course	Student will work on industrial/corporate project and implement the technical knowledge being a part of the project team. Student can enhance the knowledge in the selected field by obtaining higher degree of knowledge in the area.		
	 The students must prepare documentation of the project completed as per the guidelines given by the institute. At the end of the semester, the students have to submit the project reports in bounded form along with the softcopy to the institution. Project completion certificate issued by the institute is mandatory for appearing in project presentation and viva - Voce. The project presentation and viva-Voce will be conducted as per the university exam schedule. Workload: Guiding five students as an internal guide for project work will considered as one hour workload per week. 		
Evaluation Method	30% Internal assessment. 70% External assessment.		

M.Sc.(Computer Application) Semester-3 Theory Exam Question Paper Style

Course Code	Course Code 901 to 905 (All Theory External Exams)	
Question Paper	1) 20% - Objective (consists of 2 marks short questions)	
suggestive marks	2) 20% - MCQ (Consists of MCQ questions of 1 marks each)	
distribution:	3) 20% - Understanding and technical skills about the subject. (Four Questions of	
	five marks each.)	
	4) 40% - Descriptive questions including short-notes, long questions, case studies,	
	problem solving abilities assessment etc.	