

A.D.M. COLLEGE FOR WOMEN

(AUTONOMOUS)

Affiliated to Bharathidasan University
(Nationally Accredited with "A" Grade by NAAC – 4th Cycle)

NAGAPATTINAM 611 001.



NEW COURSES INTRODUCED

2022-2023



DEPARTMENT	SUBJECT CODE	CORE COURSE / ALLIED/MBE/ SKILL BASED	TITLE OF THE PAPER	JUSTIFICATION
		PAPER		
History	HUA2	Allied Course II	AC II – Modern Governments II	Introduced with the aim of teaching practical knowledge on different constitutions and Governments
	нин	Core Course VIII	History of Europefrom 1453 CE – 1789CE	To highlight the capture of Constantinople and geographical discoveries.
	HUS2	Skill Based Elective II	Tour Operator andFront Office Management	To train the Students to become Tourist guide, Tour Operator and Receptionist.
	VH2	Value Added Course	Introduction To CivilService	To enable the Students for appearing Competitive Examinations.
Economics	EUN	CC- Core Course – XIV	Tourism Economics	To learn the students the importance of Tourism in Modern times.
	EUH	CC - Core Course VIII	Energy	To enable the students to

			Economics	understand the
				classification and
				importance of
				Energy Resources.
			Economics of	To learn the role of
	PGEE4	Elective Course	Infrastructure	infrastructure in
				Economic
				Development
		Extra credit Course	Economic of	To enable the
			Insurance	students to
				understand the life
				insurance and health
				insurance
		Extra credit Course	Women	To understand the
			Empowerment-	various government
			1	schemes and
				institutional support
				to promote women
				empowerment
Commerce	CUE1	NME I	Elements of	In tune with
			Insurance	Government Policy of
				insurance for all, a
				paper on Elements of
				Insurance is offered
				to students of other
				major. This paper
				throws an insight on
				various types of
				Agents and
				Regulations of an
				Agent. This paper
				will create
				employable skill as

				insurance agents and
				other functionalities.
	CUE2	NME I	Banking	To equip the
			Practices	students of other
				discipline, to know
				about the new trends
				in banking practice, a
				new course on
				"Banking Practices"
				was introduced as
				Non-Major elective.
	PGCK	CC - Core	Advanced Cost	To impart advance
		Course XI	Accounting	knowledge on cost
				accounting, a new
				course on "Advanced
				Cost Accounting" to
				the M.Com. Students
				with the Methods
				and Techniques of
				costing in the
				syllabus.
Mathematics	PGME4	Elective Course IV	Advanced	To write algorithms,
			Operations	analyze the problem
			Research	on decision theory
				and game theory, and
				to apply the OR
				techniques in various
				fields.
	PGMM	CC - Core	Advanced	To acquire the
		Course XIII	Probability	knowledge about the
			Theory	advance concepts of
				Probability theory.

	MUS3	Skill BasedElective III	Documentation	To understand the
			in Latex	latest documentation
				software.
Chemistry	PGQG	CC - Core	Physical	To acquire
		Course V	Methods in	knowledge about
			Chemistry -I	Applications of
				spectroscopy.
	PGQM	CC - Core	Physical	To acquire
		Course V	Methods in	knowledge about
			Chemistry -II	Applications of
				spectroscopy.
Zoology		Extra credit course	Semester-I:	To create awareness
			Community	on community
			Medicine-I	medicine
		Extra credit course	Semester-II:	To create awareness
			Community	on community
			Medicine-II.	medicine
		Skill Initiative	Semester- III:	To motivate interest
		Programme	Multidisciplinar	in Research
			y paper	
		Skill Initiative	Semester- IV:	To motivate interest
		Programme	Group	in Research
			project/Interns	
			hip Training	
		Value Added	Semester-V:	To became an
		Certificate course	Aquarium Fish	Entrepreneur
			Keeping	
		Value Added	Semester-VI:	To became an
		Certificate course	Sea Food	Entrepreneur
			Preparation	
	ZUD	CC - Core	Semester III :	95% of cell Biology
		Course III	Cell and	and 5% Molecular
			Molecular	Biology basic only

			Biology paper	included So, the
			title changed	paper title changed
			into Cell	into Cell Biology .
			Biology	
	ZUS1	Skill BasedElective	Semester III :	To make the
			SBE-I	uniformity of the
			Apiculture	syllabus in our
			shifted to	college
			Semester-IV	
	ZUS2	Skill BasedElective	IV Semester	To make the
			SBE-II Poultry	uniformity of the
			Science shifted	syllabus in our
			to V semester	college
	ZUS3	MBE Paper changed	SBE – Skill	5. , ,
		into SBE and vice	Based Elective	Being the zoology
		versa	III -	student most of the
			Biotechnology	content was animal
			Paper title	based
			changed into	More than 90% of
			Animal	the content was
			Biotechnology.	Application oriented
				to zoology based.
Biochemistry	BUE4	Major Based Elective II	General	To get knowledge
			Microbiology	about the various
				diseases,
				morphology,
				classification and
				application of
				various
				microorganisms
		Extra Credit Course - I	First Aid	To Understand their
			Management	role as an emergency
				first aider
	1	1	1	

		Extra Credit Course - I	Nutrition and	To develop the Skill
			Dietetics	in apply the concept
				of nutritional foods
				and status for good
				health
			Laboratory	To get advance
		Value Added Course - I	Safety Rules	knowledge about
		value Added Course - 1	Safety Rules	
				laboratory safety and
		W. 1. A.11. 1.0	**	Rules.
		Value Added Course	Home care	To acquire the
		(Multidisciplinary	Management	knowledge about the
		courses)-II		advance concepts of
				home management
				and managerial
				effectiveness
B.Sc., Computer	XUD		Object Oriented	Data structures can
science			Programming	certainly implement
			using C++with	using OOP, and it
			Data structures	might make your
				code more readable,
				but they can all be
				implemented using
				plain old structural
				programming.
	XUEY		Data structures	Data structures is an
			using C++ Lab	important core
				subject of computer
				science curriculum,
				and hands-on
				laboratory
				experience is critical
				to the understanding
				of theoretical
	1	<u> </u>	<u> </u>	

1	Γ	
		concepts , The
		programming
		exercises in C++ are
		designed to
		demonstrate the
		applicability of
		Object Oriented
		programming
		concepts to problem
		solving.
	Computer	Computer literacy is
	Literacy	considered a very
	-	important skill to
		possess. Employers
		want their workers
		to have basic
		computer
		skills because their
		company becomes
		ever more dependent
		on computers. Many
		employers try to use
		computers to help
		run their company
		faster and cheaper.
XUS1Y	R-Programming	R is a programming
	Lab	language for
		statistical computing
		and graphics that you
		can use to clean,
		analyze, and graph
		your data. It is widely
		used by researchers
		from diverse
		nom uiveise

		diam's lines
		disciplines to
		estimate and display
		results and by
		teachers of statistics
		and research
		methods.
XUS1Y	Software	Software design
	Designing Tools	documents not
		only help others
		understand your
		system and provide
		documentation for
		future projects, but it
		also forces you to
		think through the
		entire system
		architecture. This
		ensures you go
		through every
		possible roadblock or
		challenge you might
		face, thereby
		exposing all gaps in
		your thinking.
XUS1Y	Job oriented	AWS enables you to
	Course-Amazon	select the operating
	web services	system,
		programming
		language, web
		application platform,
		database, and other
		services you need.
		With AWS, you

		magairra - 1 1
		receive a virtual
		environment that
		lets you load the
		software and
		services your
		application requires.
	Online Course	NPTEL aims to
	МООС	partner with
	(Swayam,	organizations in a
	NPTEL)	mutually beneficial
		manner by offering
		courses to train the
		fresher's in the
		companies and to
		cross-skill and up-
		skill the existing
		workforce. All NPTEL
		online certification
		courses are SWAYAM
		courses too. NPTEL
		delivers only
		engineering content
		while SWAYAM
		covers a wide section
		of educational
		contents like
		Photography,
		Videography etc.
XUE4	Artificial	
AUL4		The widespread use
	Intelligence	of AI may not only
		reduce the role of
		humans in the
		production process,
		it may also reduce

		· · · · · · · · · · · · · · · · · · ·
		investment costs.
		Moreover, the
		increasing use of AI,
		particularly in the
		context of the AI-
		driven Internet of
		Things, is giving rise
		to new innovation
		strategies of firms.
Self-Paced Learning	Wireless	Wireless
(SPL)	Communication	communication
		basically involves
		exchanging data over
		long or short
		distances using
		wireless technologies
		and devices that use
		wireless signals,
		instead of cable or
		wires. The
		technology is cost-
		effective, compared
		to cable networks
		which involve huge
		infrastructural
		outlays.
Self-Paced Learning	Cloud	Developing in the
(SPL)	Computing	cloud enables users
	Jompanis	to get their
		applications to
		market quickly.
		Hardware failures do
		not result in data loss
		because of

		networked backups.
		Cloud computing
		uses remote
		resources, saving
		organizations the
		cost of servers and
		other equipment.
Skill Based Course	Data	Data
	Visualization	visualization allows
	Tools	business users to
		gain insight into their
		vast amounts of data.
		It benefits them to
		recognize new
		patterns and errors
		in the data. Making
		sense of these
		patterns helps the
		users pay attention
		to areas that indicate
		red flags or progress.
		This process, in turn,
		drives the business
		ahead.

Skill Based Course	Software	Software testing
JAIII Daseu Guui se		
	Testing Tools	
		used to assure
		firmness,
		thoroughness and
		performance in
		testing software
		products. Unit testing
		and subsequent
		integration testing
		can be performed by
		software testing
		tools. These tools are
		used to fulfill all the
		requirements of
		planned testing
		activities.
Skill Based Course	Multimedia Lab	Multimedia learning
		is that it takes
		advantage of the
		brain's ability to
		make connections
		between verbal and
		visual
		representations of
		content, leading to a
		deeper
		_
		understanding,
		which in turn
		supports the transfer
		of learning to other
		situations.
Skill Based Course	Internet with	ASP.NET is a great
	ASP Lab	framework to use

	<u> </u>		whon dovoloning
			when developing
			web sites and web
			applications. It is
			reliable, fast, easy to
			use, free and widely
			known.
			ASP.NET gives you
			full control of your
			development and can
			be used on any
			project, big or small.
		Web	Web technology
		Technology	refers to the means
			by which computers
			communicate with
			each other using
			markup languages
			and multimedia
			packages. It gives us
			a way to interact
			with hosted
			information, like
			websites. Web
			technology involves
			the use of hypertext
			markup language
			(HTML) and
			cascading style
			sheets (CSS).
XUS2Y	Skill Based Elective	Web	Bioinformatics
AUJZI	JAIN DASEU LIEUUVE	Technology and	applications
		Bio Informatics	is effective for
		Lab	
		LdU	generating the vast
			quantity of inputs.

			The name simulation
			1
			developing
			algorithms and
			software's,
			constructing
			database and
			curation, and
			analyzing the
			sequence, functions,
			and structures.
		Python	Python language is
		Programming	one of the most
			accessible
			programming
			languages available
			because it has
			simplified syntax and
			not complicated,
			which gives more
			emphasis on natural
			language. Due to its
			ease of learning and
			usage, python codes
			can be easily written
			and executed much
			faster than other
			programming
			languages.
XUNY	CORE COURSE XIV	Python and Bio	Python is a widely
		Informatics Lab	used general-
			purpose, high-level
			programming
			programming

			language in
			bioinformatics
			field. Its design
			philosophy
			emphasizes code
			readability, and its
			syntax allows
			programmers to
			express concepts in
			fewer lines of code
			than would be
			possible in languages
			such as C++ or Java.
		Web Graphics	Graphics should
			help to guide the
			viewers' focus to the
			important content on
			the page. Using
			visually strong
			graphic elements on
			a page can be useful
			in directing viewers'
			attention and
			providing structure
			for the page.
		Diatributad	
		Distributed	Distributed system
		Technologies	is to make it easy for
			users (and
			applications) to
			access and share
			remote resources.
			Resources can be
			virtually anything,
			but typical examples
<u> </u>	I		

	I	المناه المناه المام الما
		include peripherals,
		storage facilities,
		data, files, services,
		and networks, to
		name just a few.
	Mobile	Mobile
	Communication	Communication is
		the use of technology
		that allows us to
		communicate with
		others in different
		locations without the
		use of any physical
		connection (wires or
		cables). Mobile
		communication make
		s our life easier, and
		it saves time and
		effort.
	Big Data &	Big data analytics is
	Analytics	the complete process
		of examining large
		sets of data through
		varied tools and
		processes in order to
		discover unknown
		patterns, hidden
	Cyber Security	Cyber Security is
		important because it
		protects you or your
		company from
		potential cyber
		threats. The
		advancement of
		auvancement 01

		T	tachnology has left
			technology has left
			many people
			vulnerable to
			cybercriminal
			activities, such as
			hacking, data theft
			and damage, and
			industrial espionage.
		Client Server	Client/server
		Computing	computing is more
			and more important
			for the most basic of
			reasons: it offers
			increased speed,
			control, and
			efficiency in data
			management.
	Value Added Course	Multimedia	Premiere Pro is
		Technology I	the industry-leading
			video editing
			software for film, TV
			and the web. Creative
			tools and integration
			with other apps and
			services helps you
			craft footage into
			polished films and
			videos.
	Value Added Course	Multimedia	Desktop publishing
	. arac rraded dourse	Technology II	software is
		1 commonogy ii	important because it
			increases
			productivity, helps in
			enhancing the

			T	annoavenee of all
				appearance of all
				produced
				documents,
				minimized the
				production cost, easy
				customization of all
				kinds of projects, and
				also in a way to
				manage the
				presentation as well
				as its content.
M.Sc., Computer	PGXA	CORE COURSE- I	Database and	NoSQL
science			NOSQL	database provides
				much more flexibility
				when it comes to
				handling data. There
				is no requirement to
				specify the schema to
				start working with
				the application. Also,
				the NoSQL database
				doesn't put a
				restriction on the
				types of data you can
				store together. It
				allows you to add
				more new types as
				your needs change.
	PGXEY	CORE COURSE- V	Mongo DB Lab	More than any other
				No SQL database, and
				dramatically more
				than any relational
				database, Mongo
				DB's document-

		aniantad data madal
		oriented data model
		makes it
		exceptionally easy to
		add or change fields,
		among other things.
		So if a developer
		needs to quickly
		evolve an
		application, Mongo
		DB's flexible data
		model facilitates this.
	Online Course	NPTEL aims to
	МООС	partner with
	(Swayam,	organizations in a
	NPTEL)	mutually beneficial
		manner by offering
		courses to train the
		freshers in the
		companies and to
		cross-skill and up-
		skill the existing
		workforce. All NPTEL
		online certification
		courses are SWAYAM
		courses too. NPTEL
		delivers only
		engineering content
		while SWAYAM
		covers a wide section
		of educational
		contents like
		Photography,
		Videography etc.
		9 · F y 200

PGXL	Skill Paced Learning	SPL-	Virtualization is the
		Virtualization	key to cloud
		and Cloud	computing, since it is
		Computing	the enabling
		The Property of	technology allowing
			the creation of an
			intelligent
			abstraction layer
			which hides the
			complexity of
			underlying hardware
			or software.
PGXO	CORE COURSE- XIV	Machine	R is
	COLL COOLOR MY	Learning and	powerful because of
		R-Programming	the breadth of
			techniques it offers.
			Any techniques that
			you can think of for
			data analysis,
			visualization,
			sampling, supervised
			learning and model
			evaluation are
			provided in R. The
			platform has more
			techniques than any
			other that you will
			come across.
		High	HPC helps engineers,
		Performance	data scientists,
		Computing	designers, and other
			researchers solve
			large, complex
			problems in far less
	<u> </u>		

<u> </u>	T	T
		time and at less cost
		than traditional
		computing. The
		primary benefits of
		HPC are: Reduced
		physical testing: HPC
		can be used to create
		simulations,
		eliminating the need
		for physical tests.
	Parallel &	Parallel computing
	Distributed	helps to increase the
	Computing	performance of the
		system. In contrast,
		distributed
		computing allows
		scalability, sharing
		resources and helps
		to perform
		computation tasks
		efficiently.
	Adhoc & Sensor	Ad hoc networks are
	Networks	created between two
		or more wireless PCs
		together, without the
		use of a wireless
		router or an access
		point. The computers
		communicate
		directly with each
		other. Ad hoc
		networks can be very
		helpful during
		meetings or in any

		location where a
		network doesn't exist
		and where people
		need to share files.
	Software	Every project
	Project	requires the
	Management	management of
		project documents.
		Reports, project
		plans, & files related
		to specific tasks are
		all examples of such
		documents. Using
		project management
		software ensures
		that documentation
		is easy to read, well-
		organized, accurate,
		& easily shareable
		with team members.
	Grid Computing	Grid computing
		enables the
		virtualization of
		distributed
		computing resources
		such as processing,
		network band width,
		and storage capacity
		to create a single
		system image,
		granting users and
		applications
		seamless access to
		vast IT capabilities.
		7

			Web Services	Web services allow you to expose the functionality of your existing code over the network. Once it is exposed on the network, other applications can use the functionality of your program.
BBA	AUS1	Skill Based Course-I	Front office Management	Capacity Building for Employment
Tamil	TUE	Core Course	Oppilakkiyam	Sithar Ilakkiyam
English	NUD	Core Course IV	Grammar and Usage	To enable the students to understand the basic rules of grammar and structure in English. To make the students to use the language effectively. To enable the learner to communicate effectively and appropriately in real life situation.
	NUF	Core Course VI	Drama	To introduce the

				1
				learners to the
				emergence of English
				Drama from the
				Elizabethans to the
				20 th century.
				To develop a critical
				understanding of
				drama and various
				kinds of theatre and
				a range of dramatic
				skills and techniques
				To familiarize
				students with the
				cultural diversity of
				the world.
	NUG	Core Course VII	Fiction	To appreciate the
Ť				literary value of
				literary value of imaginative literature in terms of
				imaginative literature in terms of
				imaginative literature in terms of plot, characterization
				imaginative literature in terms of plot, characterization
				imaginative literature in terms of plot, characterization and analyzing the social and moral
				imaginative literature in terms of plot, characterization and analyzing the
				imaginative literature in terms of plot, characterization and analyzing the social and moral purposes.
				imaginative literature in terms of plot, characterization and analyzing the social and moral purposes. To identify the
				imaginative literature in terms of plot, characterization and analyzing the social and moral purposes. To identify the literary, cultural,
				imaginative literature in terms of plot, characterization and analyzing the social and moral purposes. To identify the literary, cultural, historical, and
				imaginative literature in terms of plot, characterization and analyzing the social and moral purposes. To identify the literary, cultural, historical, and political influences
	NUI	Core Course X	Literary	imaginative literature in terms of plot, characterization and analyzing the social and moral purposes. To identify the literary, cultural, historical, and political influences on fictional works.
	NUJ	Core Course X	Literary	imaginative literature in terms of plot, characterization and analyzing the social and moral purposes. To identify the literary, cultural, historical, and political influences on fictional works. To acquaint learners
	NUJ	Core Course X	Literary Criticism	imaginative literature in terms of plot, characterization and analyzing the social and moral purposes. To identify the literary, cultural, historical, and political influences on fictional works.

		criticism, its various
		trends and schools.
		To help learners
		apply literary theory
		to text in order to
		enrich their
		understanding and
		appreciation of
		literature.

students about to major writers and literary works Indian Writing English from origin in the 19 century, till date. To analyze to growth of Indian Writing in English	the the and
writing in English. To familiarize the students about the major writers and literary works. Indian Writing English from origin in the 19 century, till date. To analyze the growth of India Writing in English.	the the and
To familiarize the students about the major writers and literary works. Indian Writing English from origin in the 19 century, till date. To analyze the growth of India Writing in English.	the the and
To familiarize the students about the major writers and literary works. Indian Writing English from origin in the 19 century, till date. To analyze the growth of India Writing in English.	the the and
students about to major writers and literary works Indian Writing English from origin in the 19 century, till date. To analyze to growth of Indian Writing in English	the and
students about to major writers and literary works Indian Writing English from origin in the 19 century, till date. To analyze to growth of Indian Writing in English	the and
major writers and literary works Indian Writing English from origin in the 19 century, till date. To analyze to growth of Indian Writing in English	and
literary works Indian Writing English from origin in the19 century, till date. To analyze to growth of India Writing in English	
Indian Writing English from origin in the 19 century, till date. To analyze ti growth of India Writing in Engli	1
English from origin in the 19 century, till date. To analyze to growth of India Writing in English	
origin in the 19 century, till date. To analyze to growth of India Writing in Engli	its
century, till date. To analyze to growth of India Writing in Engli	
To analyze to growth of India Writing in Engli	
growth of India Writing in Engli	
growth of India Writing in Engli	the
Writing in Engli	
with reference to ti	
historical, politic	
social and cultur	
	ndian
	from
the colonial days t	
today	
NUN Core Course XIV Post –Colonial To introdu	
	the
English literatures of a fe	few
commonwealth	
countries	
	the
literary works fro	from
different nations	

			the world which were once under the British colonial rule To analyze and evaluate the post-colonial traits found in the prescribed literary texts
NUE2	Non – Major Elective II	English for Competence	To enable the students to prepare for competitive Examinations. To equip the students with the nuances of the English language; this includes proficiency in grammar.
NUS1	Skill Based Elective I	Writing Skills in English	To inculcate effective skills of presentation in the students. To make the students to learn, practice and acquire the skills necessary to deliver the presentation with clarity.
NUE4	Major Based Elective II	Translation Theory and	To introduce the learners to the

	1	Dwo ati sa II	to abasiasses in all all
		Practice II	techniques involved
			in Translation.
			To acquire the skills
			needed for a
			professional
			translator.
			To familiarize the
			students with the
			concepts and
			theories of
			translation.
BCA	KUD	Object Oriented	Data structures can
		Programming	certainly implement
		using C++with	using OOP, and it
		Data structures	might make your
			code more readable,
			but they can all be
			implemented using
			plain old structural
			programming.
	KUEY	Data structures	Data structures is an
		using C++ Lab	important core
			subject of computer
			science curriculum,
			and hands-on
			laboratory
			experience is critical
			to the understanding
			of theoretical
			concepts , The
			programming
			exercises in C++ are
			designed to
			demonstrate the
			demonstrate the

			applicability of
			Object Oriented
			programming
			concepts to problem
			solving.
KUS1Y	Skill based Elective	R-Programming	R is a programming
		Lab	language for
			statistical computing
			and graphics that you
			can use to clean,
			analyze, and graph
			your data. It is widely
			used by researchers
			from diverse
			disciplines to
			estimate and display
			results and by
			teachers of statistics
			and research
			methods.
		Web	Using a website as its
		Application	central portal for
		Development	access, a web
		Lab	application helps
		Las	businesses to target
			and reach potential
			and existing
			customers easily and
			quickly. Web
			applications play an
			important role in
			making several
			online transactions

	noggible in today's
	possible in today's
	cyber space.
	AWS enables you to
Course-Amazon	select the operating
web services	system,programming
	language, web
	application platform,
	database, and other
	services you need.
	With AWS, you
	receive a virtual
	environment that
	lets you load the
	software and
	services your
	application requires.
	NPTEL aims to
	partner with
	organizations in a
	mutually beneficial
	manner by offering
	courses to train the
	freshers in the
	companies and to
	cross-skill and up-
	skill the existing
	workforce. All NPTEL
	online certification
	courses are SWAYAM
	courses too. NPTEL
	delivers only
	engineering content
	while SWAYAM

1	T	1	a.C
			of educational
			contents like
			Photography,
			Videography etc.
		E-Commerce	E-commerce allows
			customers to choose
			a product or service
			they want, from any
			supplier, anywhere
			in the world. You
			have a much wider
			choice than in brick-
			and-mortar stores.
			And the freedom to
			browse without any
			stress or hurry is
			priceless.
		Wireless	Wireless
		Wireless Communication	Wireless communication
			communication
			communication basically involves
			communication basically involves exchanging data over
			communication basically involves exchanging data over long or short
			communication basically involves exchanging data over long or short distances using
			communication basically involves exchanging data over long or short distances using wireless technologies
			communication basically involves exchanging data over long or short distances using wireless technologies and devices that use
			communication basically involves exchanging data over long or short distances using wireless technologies and devices that use wireless signals,
			communication basically involves exchanging data over long or short distances using wireless technologies and devices that use wireless signals, instead of cable or
			communication basically involves exchanging data over long or short distances using wireless technologies and devices that use wireless signals, instead of cable or wires. The
			communication basically involves exchanging data over long or short distances using wireless technologies and devices that use wireless signals, instead of cable or wires. The technology is cost-
			communication basically involves exchanging data over long or short distances using wireless technologies and devices that use wireless signals, instead of cable or wires. The technology is cost- effective, compared to cable networks
			communication basically involves exchanging data over long or short distances using wireless technologies and devices that use wireless signals, instead of cable or wires. The technology is cost- effective, compared to cable networks which involve huge
			communication basically involves exchanging data over long or short distances using wireless technologies and devices that use wireless signals, instead of cable or wires. The technology is cost- effective, compared to cable networks

	Cl l	D 1 1 1 1
	Cloud	Developing in the
	Computing	cloud enables users
		to get their
		applications to
		market quickly.
		Hardware failures do
		not result in data loss
		because of
		networked backups.
		Cloud computing
		uses remote
		resources, saving
		organizations the
		cost of servers and
		other equipment.
	Open Source	Open source
	Product Lab	licensing encourages
		innovation through
		collaboration.
		Without it, many of
		the technologies we
		take for granted
		today would never
		have developed, or
		would be locked
		away behind patent
		law. The open source
		movement is the
		reason that
		technology has
		developed at such a
		breakneck pace for
		the past few decades.
	ASP and ASP	ASP.NET is an open-

	Not Lab	
	.Net Lab	source, server-side
		web-application
		framework designed
		for web
		development to
		produce dynamic
		web pages. It was
		developed by
		Microsoft to allow
		programmers to
		build dynamic web
		sites, applications
		and services. The
		name stands for
		Active Server Pages
		Network Enabled
		Technologies.
	Multimedia Lab	Multimedia learning
		is that it takes
		advantage of the
		brain's ability to
		make connections
		between verbal and
		visual
		representations of
		content, leading to a
		deeper
		understanding,
		which in turn
		supports the transfer
		of learning to other
		situations.
	Internet with	ASP.NET is a great
		<u> </u>
	ASP Lab	framework to use

T		hon dovoloning
		when developing
		web sites and web
		applications. It is
		reliable, fast, easy to
		use, free and widely
		known.
		ASP.NET gives you
		full control of your
		development and can
		be used on any
		project, big or small.
KUK	Python	Python language is
	Programming	one of the most
		accessible
		programming
		languages available
		because it has
		simplified syntax and
		not complicated,
		which gives more
		emphasis on natural
		language. Due to its
		ease of learning and
		usage, python codes
		can be easily written
		and executed much
		faster than other
		programming
KIIGOV	Death a co	languages.
KUS2Y	Python &	Python is a widely
	Bioinformatics	used general-
	Lab	purpose, high-level
		programming
		language in

		bioinformatics
		field. Its design
		philosophy
		emphasizes code
		readability, and its
		syntax allows
		programmers to
		express concepts in
		fewer lines of code
		than would be
		possible in languages
		such as C++ or Java.
KUE5Y	Web	Bioinformatics
	Technology and	applications
	Bioinformatics	is effective for
	Lab	generating the vast
		quantity of inputs.
		The name simulation
		is computation
		especially for
		developing
		algorithms and
		software's,
		constructing
		database and
		curation, and
		analyzing the
		sequence, functions,
		and structures.
	Web Graphics	Graphics should
	es diapines	help to guide the
		viewers' focus to the
		important content on
		the page. Using

		visually strong
		graphic elements on
		a page can be useful
		in directing viewers'
		attention and
		providing structure
		for the page.
	Big Data &	Big data analytics is
	Analytics	the complete process
		of examining large
		sets of data through
		varied tools and
		processes in order to
		discover unknown
		patterns, hidden
	Artificial	The widespread use
	Intelligence	of AI may not only
		reduce the role of
		humans in the
		production process,
		it may also reduce
		investment costs.
		Moreover, the
		increasing use of AI,
		particularly in the
		context of the AI-
		driven Internet of
		Things, is giving rise
		to new innovation
		strategies of firms.
	Cuhar Caguritu	_
	Cyber Security	Cyber Security is
		important because it
		protects you or your
		company from

		potential cyber
		threats. The
		advancement of
		technology has left
		many people
		vulnerable to
		cybercriminal
		activities, such as
		hacking, data theft
		and damage, and
		industrial espionage.
	UI/UX Design&	UX design is the
	Animation Lab	process of designing
	using Open	(digital or physical)
	source Tools	products that are
		useful, easy to use,
		and delightful to
		interact with. It's
		about enhancing the
		experience that
		people have while
		interacting with your
		product, and making
		sure they find value
		in what you're
		providing.

Software Software testing
Testing Tools tools are often
Lab used to assure
firmness,
thoroughness and
performance in
testing software
products. Unit testing
and subsequent
integration testing
can be performed by
software testing
tools. These tools are
used to fulfill all the
requirements of
planned testing
activities.
Multimedia Premiere Pro is
Technology I the industry-leading
video editing
software for film, TV
and the web. Creative
tools and integration
with other apps and
services helps you
craft footage into
polished films and
videos.
Multimedia Desktop publishing
Technology II software is
important because it
increases
productivity, helps in

	T	Γ	
			appearance of all
			produced
			documents,
			minimized the
			production cost, easy
			customization of all
			kinds of projects, and
			also in a way to
			manage the
			presentation as well
			as its content.
B.Voc., Software		Web	Bioinformatics
		Technology and	applications
		Bioinformatics	is effective for
		Lab	generating the vast
			quantity of inputs.
			The name simulation
			is computation
			especially for
	Skill		developing
			algorithms and
			software's,
			constructing
			database and
			curation, and
			analyzing the
			sequence, functions,
			and structures.
		Web Graphics	Graphics should
			help to guide the
	C1-:11		viewers' focus to the
	Skill		important content on
			the page. Using
			visually strong
	<u> </u>		

			1.1.1.
			graphic elements on
			a page can be useful
			in directing viewers'
			attention and
			providing structure
			for the page.
		Big Data &	Big data analytics is
		Analytics	the complete process
			of examining large
	C1 '11		sets of data through
	Skill		varied tools and
			processes in order to
			discover unknown
			patterns, hidden
-		Artificial	The widespread use
		Intelligence	of AI may not only
			reduce the role of
			humans in the
			production process,
			it may also reduce
			investment costs.
	Skill		Moreover, the
			increasing use of AI,
			particularly in the
			context of the AI-
			driven Internet of
			Things, is giving rise
			to new innovation
			strategies of firms.
		Cyber Security	Cyber Security is
		System security	important because it
			protects you or your
			company from
			potential cyber

T	1	 -
		threats. The
		advancement of
		technology has left
		many people
		vulnerable to
		cybercriminal
		activities, such as
		hacking, data theft
		and damage, and
		industrial espionage.
	UI/UX Design&	UX design is the
	Animation Lab	process of designing
	using Open	(digital or physical)
	source Tools	products that are
		useful, easy to use,
		and delightful to
		interact with. It's
		about enhancing the
		experience that
		people have while
		interacting with your
		product, and making
		sure they find value
		in what you're
		providing.
	Software	Software testing
	Testing Tools	tools are often
	Lab	used to assure
		firmness,
		thoroughness and
		performance in
		testing software
		products. Unit testing
		and subsequent
		and Subsequent

Г			integration testing
			integration testing
			can be performed by
			software testing
			tools. These tools are
			used to fulfill all the
			requirements of
			planned testing
			activities.
		Multimedia	Premiere Pro is
		Technology I	the industry-leading
			video editing
			software for film, TV
			and the web. Creative
			tools and integration
			with other apps and
			services helps you
			craft footage into
			polished films and
			videos.
		Multimedia	Desktop publishing
		Technology II	software is
			important because it
			increases
			productivity, helps in
			enhancing the
			appearance of all
			produced
			documents,
			minimized the
			production cost, easy
			customization of all
			kinds of projects, and
			also in a way to
			manage the
			manage the

		presentation as well
		as its content.