



(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

Report on Capgemini Women Transformation Program Advanced C#.NET Programming (Part 3 - HTML, jQuery &XML Web Services, Part4 - JavaScript, .Net Framework & Testing)

NAME OF THE DEPARTMENT: Department of Computer Science and Engineering

1. Type of Event : Capgemini Women Transformation Program

Advanced C# .NET Programming

(Part 3 - HTML, jQuery &XML Web Services, Part4 - JavaScript, .Net Framework & Testing)

2. Resource Person : Mohamed Abdul Kader A

Technical Product Manager, Tiger Holidays

3. Date of the Programme: 03.10.2023 to 18.10.2023 & 15.11.2023 – 29.11.2023

4. Faculty Co-Ordinator: Dr.D.Kirubha

Associate Professor

Department of Computer Science and Engineering

RajaRajeswari College of Engineering

Bengaluru 560074

Dr.M.Selvi

Associate Professor

Department of Computer Science and Engineering

RajaRajeswari College of Engineering

Bengaluru 560074

6. Students attended: 7th Semester of CSE Girl Students (61)

7. Outcome of the Programmme:

Students gained information about the following:

Part 3 - HTML, jQuery &XML Web Services

- HTML 5
- CSS 3
- HTML 5 advanced
- Interactive Bootstrap Basics
- Interactive jQuery basics
- XML Web Services

Part4 - JavaScript, .Net Framework & Testing

- JavaScript Basics
- JavaScript Objects
- JavaScript Advanced
- .NET Framework
- AJAX Technologies
- Testing Methodologist





(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering







CENTER OF EXCELLENCE FOR WOMEN EMPOWERMENT







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

About the Speaker

Mohamed Abdul Kader A

mohamed.doozylabs@gmail.com



+91 93846 77007

in linkedin.com/in/mak77007

Summary

An enthusiastic and highly motivated individual with nearly 11 years of experience in the design and development of enterprise grade products. Pioneered the development of many next-generation applications for various clients ranging from leading FMCG, Retail, Banking, and E-Commerce.

A rapid learner who can able to learn and comfortable to adopt new technologies quickly. Extensively worked on Android, IOS, Java and C# .Net platforms.

I have extensive experience in developing enterprise production level Mobile Applications(Android, iOS, Xamarin, Flutter), Web development, Java application development and maintenance and UI/UX development. I was improving myself continuously in solving complex algorithms and data structures. I guide the development team in delivering high-quality software and analytic solution in a cost-effective and efficient manner.

Expertise in handling Strong Customer Authentication(SCA), Security, Scaling, Code management and Code obfuscation.

Done R&D in Artificial Intelligence and Blockchain.

Exposure to Cloud computing services and Build tools.

Experience in designing intuitive UI and UX using design tools like Adobe XD and Figma.

I am improving myself continuously in solving complex algorithms and data structures. I guide the development team in delivering high-quality software and solution in a cost effective and efficient manner.

Proficient in programming languages like Java, Kotlin, Swift, C, C++, PHP and data interchange formats like XML and JSON.

Good sense in customising complex UI using various layouts and also specialised in enabling features like maps, Web services and media libraries.

Successfully completed R&D on accessing mobile applications in the Smartphone using voice commands for ford SYNC® AppLink™.

Extensively worked on peripherals like Printers, Camera, GPS, Bluetooth, NFC and Beacons etc.

Solid understanding and practice in TOGAF architecture (not certified).

Ability to understand business requirements and translate them into technical requirements

Having good analytical, debugging and problem solving skills.

Mohamed Abdul Kader A - page 1







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

Successfully crafted and delivered many high quality small, medium and enterprise level mobile applications from scratch to Live.

I have trained more the 400+ professionals of various experiences across the country.

I have trained more the 600+ students from various colleges across the country.

Open to challenges and opportunities.

Experience



Technical Product Manager

Tiger Holidays

Apr 2022 - Present (1 year)

As a Technical Product Manager at Tiger Holidays, my main responsibilities would be to oversee the development and management of the company's technology products. This would include working closely with cross-functional teams to gather requirements, develop product roadmaps, and define product features. I would also be responsible for ensuring that the products are delivered on time, within budget, and meet quality standards.

In addition to these core responsibilities. I would also conduct market research, analyze user feedback. and monitor industry trends to ensure that our products remain competitive and relevant. I would collaborate with engineers and developers to translate technical requirements into user-friendly product features, and communicate effectively with technical and non-technical stakeholders.

To be successful in this role, I would need to have a strong technical background, excellent project management skills, and a keen eye for detail. I would also need to be able to prioritize tasks effectively, and work well under pressure to ensure that our products are always of the highest quality.



Technical Trainer - Web and Mobile Apps(ANDROID/IOS/JAVA/HTML/CSS/JS/ PHP)

MiiMfi Technologies Apr 2022 - Present (1 year)



el Senior Technical Trainer

Edureka

Jan 2021 - Present (2 years 3 months)

Lead Engineer

GAVS Technologies

May 2021 - May 2022 (1 year 1 month)

Lead Engineer working in Healthcare domain, serving for HealthFirst one of the biggest healthcare service provider in New York. Responsible for maintenance and bug fixing of the HealthFirst iOS/

Mohamed Abdul Kader A - page 2





(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

Android mobile applications. Specialized in Mulesoft, AWS(Cloud watch, X-Ray, DynamoDB), Firebase, Crashlytics, Splunk etc.

Senior Engineer

GAVS Technologies

Jun 2018 - May 2021 (3 years)

GAVel is an next generation AlOps platform that uses, machine learning algorithms to predict and auto resolve incidents in IT Operations.

Tech Lead - Mobile Application Development

Vertisize Solutions Sep 2017 - Jun 2018 (10 months)

Senior Software Engineer

Axiom xCell, Inc. Jan 2016 - Jul 2017 (1 year 7 months)

Project Engineer

Wipro

May 2012 - Jan 2016 (3 years 9 months)

Education

Kongu Engineering College

Master of Computer Applications - MCA, Computer Science 2009 - 2012

Syed Hameetha Arts and Science College, Kilakarai

B.Sc - Information Technology, Information Technology Jul 2006 - May 2009

Licenses & Certifications

in Learning Kotlin for Android Development - LinkedIn

in .NET MAUI First Look - LinkedIn

Skills

Android Development • iOS Development • Technical Training • Spring Boot • Mobile Application Development • Web Application Development • Full-Stack Development • Customer Relationship Management (CRM) • Product Management • Product Development

Mohamed Abdul Kader A - page 3





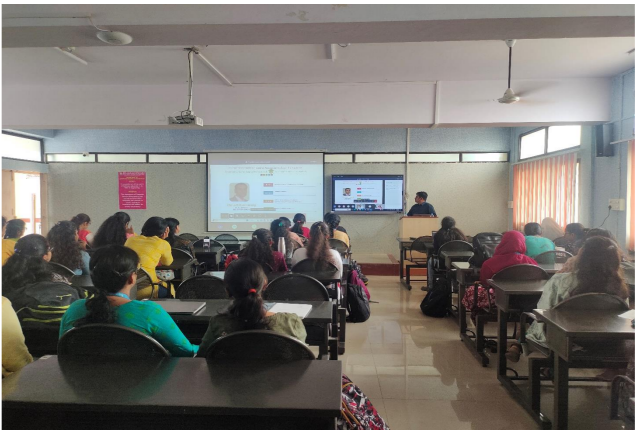


(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

Photos of the Training Program





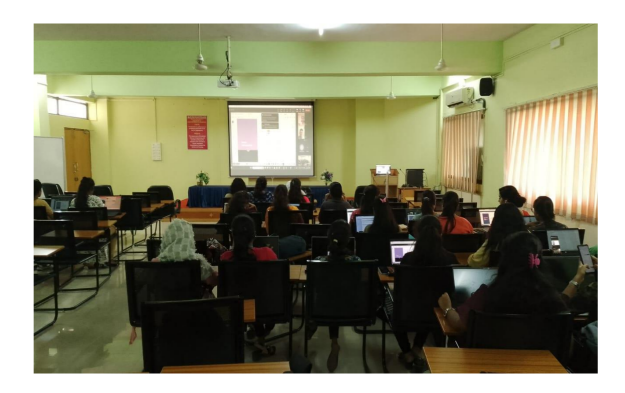






(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering











(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering









(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering











(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

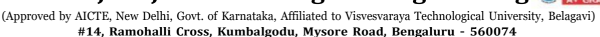
Department of Computer Science and Engineering











Department of Computer Science and Engineering

Feedback Videos

https://drive.google.com/file/d/1wDHS4OoSdDqU9v7_Zk2K6P0_daulLG_r/view?usp=share_link

https://drive.google.com/file/d/1u7uUEhB0z6cITXjP9t6aqn0HUqjcDK1W/ view?usp=share_link

https://drive.google.com/file/d/1u7uUEhB0z6cITXjP9t6aqn0HUqjcDK1W/ view?usp=share_link







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

Part 3 - HTML, jQuery &XML Web Services **Student's Attendance**

20 14	19 1/	18 14	17 1	16 1	15 1	14 1	13 1	12 1	11 1	10 1	9	00	7	6	5	4	ω	2	1	20 5	2	Not
147047	147045	146944	146943	146942	147043	147041	147040	146941	146940	147039	147037	147036	147035	147034	147026	147024	147020	147019	147007	Reg id		e: Mark
ChethanaC P	ManasaT	ChitraShreeV	RachanaShetty	PavithraBr	Dimple Priya GPriya	RifaKhanum	LekhanaNG	DeeptiR	AnushaMahesh	Prajwala Uday	DarshiniHN	VishruthaK S	DhanuShree S	DivyashreeML	MeghanaC V	PoojaJ	KavanaRam	JessicaR	HarshithaV	Student Name		Note: Mark 'P' for Present and 'A' for Absent
Þ	0	7	B	D	V	P	D	D	Z	0	D	D	D	A	Þ	7	P	P	0	3-Oct		nd 'A' for
D	7	P	B	P	7	P	P	D	D	70	P	P	D	Ħ	7	P	7	70	P	4-0ct		Absent
D	P	P	D	P	P	7	70	B	A	70	70	V	A	7	7	P	P	7)	G-	-	Trainer	Course
A	7	P	Þ	P	D	P	7	P	D	9	P	79	A	P	P	P	P	P	v	5-Oct 6-Oct 7-0	Name : N	Name: A
_				Ì		1	1	Ho	li d	eng	. –									7-Oct	Ar. Mohar	dvanced C
Э	P	P	P	P	P	P	P	P	D	-0	P	P	B	P	Р	P	P	P	7	9-0:0	Trainer Name: Mr. Mohamed Abdul Kader A	Course Name: Advanced C# and DOT NET (Part 3-80 hours - HTML)Query &XML Web Services
A	P	P	P	P	P	P	P	A	A	P	P	P	А	P	P	φ	P	P	P	10-Oct	Kader A	NET (P
 A	7	P	Þ	P	P	P	P	AP	A	っ	P	P	A	Ф	P	P	P	P	P) 11-0 ਜ	Salation Edition	art 3 -80 h
A	P	P	A	P	P	P	P	A	A	P	q	P	P	70	Þ	P	P	P	P)ct 12-Oct		ours · HT
A	P	7	A	P	9	P	P	H	A	P	P	P	D	9	Ф	P	P	P	P	et 13-0ct	1.0	ML, JQuer
100			Ð					A	+	6	ida	y	Ð						_	ct 14-0ct	11516	y &XML V
P	0	P	P	P	σ	P	9	P	A	P	9	7	$\overline{\mathcal{P}}$	P	9	7	7	P	e	ct 16-Oct		Veb Servic
A	P	P	A	9	9	σ	σ	Œ	D	9	σ	9	P	7	P	9	D.	P	Ď	ct 17-0ct		es)
A	9	P	4	9	P	P	7	9	D	P	P	Р	P	þ	P	P	P	P	P	:t 18-0ct		
								1												100	A	
										V.										19-0ct 20-0ct 21-0ct 22-0ct		Mary Service
T.											\									21-0d		
								1												22-0ct		
																			200			





(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27		_	_		2 2	
146965	146964	146963	146962	146959	147093	147088	147084	146958	146957	146956	147083	147059	146955	146954	146953	146951	146950	14/058	24/823	2005	146945	10000
Meghana M Poojari	RazeenaM	AnushaAnusha	RashikaM	KiranaS	Binetta PBiju	Devika RR	NandithaR	HARSHITHAD	Sai NidhiH V	DivyaJ	PriyankaK A	AnanyaR	PravalikaN	GOUTHAMIV N	KARUNAM	внооміканк	ManasaB J	ThrishaPatil	HarshithaE	Navallad	Manasal	
7	P	A	P	P.	P	A	P	P	Ð	P	0	A	9	P	A	7	0	7	A	1	70)
7	7	A	P	P	P	A	P	7	D	4	7	А	7	g	D	D	P	P	D	7.0	0	,
70	P	A	P	P	P	А	P	P	D	P	P	Ð	7	D	Ð	P	P	P	Ð	+	0	
7	P	D	P	P	P	P	P	P	A	7	P	D	P	P	A	P	7	P	A	9	P	1
						_	_	, Д	olic	lay	(_			_				_		
70	P	D	ゃ	70	P	A	P	P	Ð	70	9	A	P	P	P	0	0	P	À	P	P	_
P	P	P	P	P	7	Ð	P	P	P	P	P	P	7	P	A	P	9	Ð	A	P	P	
70	P	A	70	Э	P	A	P	P	D	P	Р	P	P	9	A	- P	Ð	P	A	P	P	نه
T	P	Ð	7	70	P	A	P	-P	P	P	P	A	P	P	P	P	P	P	Ď	D	0	+
T	P	B	P	7	P	A	P	7	Þ	P	P	D	P	P	P	9	0	9	P	Ď.	P	7
-		€				A			Ð	Fel:	s li	de	a)	D				D	4	+	
8	8	A	A	P	P	A	9	0	A	P	P	A	や	0	D	0			D	9	, a	7
σ	P	Þ	P	P	4	A	P	4	A	8	P !	Ð	4	P	D	~	Ρ	0	Ð	P	-0-	7
P	P	A	0	P	P	A	P	P	A	P	P	A	~	Q	A	δ.	9	D	D	1	+	_
							1				_				\dashv	-		+	-	+	+	_
													_		+	\dashv		-	\dashv	\dashv	+	
													-	-	-	\dashv	\dashv	\dashv	\dashv	+	+	_







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

	rain	>	S	1=	1=	-	61 1	8	59	85	57	56	55	54		-						4 6	1	
	Trainer Signature	IN TON	ignature	Vo of Stu	Vo of Stu	No of Hrs.	147003	147002	147001	147000	146999	146998	146995	146991	146985	146983	146975	146972	147244	14/18/	147100	147106	27110	147258
	ure	A MANNAGA	Signature of the Trainer	No of Students Absent	No of Students Present		GunankaN K	NiharikaJ K	DivyashreeG	Hema krishnaGR	Ankitha.	RakshithaN	SahanaR	BindushreeN	DiksheethaR	RiyaKumari	ManasaGs	KeerthanaG	VarshaTN	ChaitraS	navya8	BringaM	Bring and olell	
			A	16	45	7	σ	P	σ	P	P	Z	P	7	0	7	P	P	7	A	7	, -	0 -	0 ~
			京	14	17	٦	7	O	σ	7	P	7	Ð	70	70	7	D	P	P	I	7	70	-	5 7
			*	13	48	4	P	P	7	D	P	D	D	D	D	D	70	P	P	D	70	V	1) ¬
2º 7	SPOC		1	13	9H	٦	9	P	P	P	P	D	D	70	9	4	P	P	P	D	P	P	0	7
AJARAJES E	ignature	ņ					_	_					_	-	Ho	li e	wy	(
RAJARAJESWARI COLLEGE OF ENGINEERING BENGALURU - 550 074.			STATE OF THE PROPERTY OF	12	Ha	7	9	P	7	7	70	B	A	P	P	70	P	Р	P	D	P	P	P	70
RU - 560	e Seal	Wiy 18110123	#	I	7		P	P	P	P	P	A	Ħ	P	P	P	P	7	0	פ	P	P	7	P
ENGINEE 074.	of Eppin	0123	1	б	HS	-	9	P	P	P	P	P	D	P	P	ρ	P	Ð,	Ð	D	P	D	0	7
RING	erin a		Ľ	Ø	A P	1	P	P	P	Р	9	P	P	P	P	A	9	Þ	P	R	0	D	P	7
			P.	16	ZY S	7	0	Ð	D	9	P	A	D	P	A	σ	0	7	0	₽	7	T	ч	P
	Pri					1	\exists		is:	_			-	40	lio	lay			1	1		1		- 5
PAJAI RAJAI LLEGE O	nicipal Se	5		\dashv	5	۲	0	7	9	7	2	B	A	4	P	2	PP	P	-	\dashv	9	7	4	V
Principal RAJARAJESWARI EGE OF ENGINEE alli Cross, Benga	eal & Sign	PIEN	1		8	١	D	9	P	A	9	→	A A	P 7	9	70		0	9	<i>D</i>	9	4	b d	b b
Principal RAJARAJESWARI COLLEGE OF ENGINEERING Pamohalli Cross, Bengaluru-7-	Prinicipal Seal & Signature	100	388	01	2	۰	0	9		4	P	D	-		P	P	B	+	+	7	0.0	7		P
"		V,	-	+	+	1	-		-		_								+		1	1	-	2000
			-	+	+	_	\dashv	-	- 1	*									+	+	\dashv	7	1	27.00
			-		+		+	-	-	-								1	\dashv		+	+		10-77 DG-77 100 77-00
	_																	L						







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

Part 3 - HTML, jQuery &XML Web Services Course Content

Colleg Name: Ra	Rajarajeswari College Of Engineering	of Engineering		Start	art date : 03.10.2023)23
urse Name : Ad	Course Name: Advanced C# and DOT NET(Part 3)	NET(Part 3)		End	End Date: 18.10.2023	023
iner Name : M	Trainer Name : Mr. Mohamed Abdul Kader A	ader A		Ba	Batch id : G3266	
9.1	P:	Part 3- HTML, jQuery &XML Web Services(80 hrs with 2 Formative Assessments)	s with 2 Formative Asse	sments)		
S.No Module	Topic	Sub Topic	Methodology	Duration	Traning Date	Trainer Signature
Tens		Part 3-HTML JQuery &XML Web Services (80 hrs with 2 Formative Assessments)	ssessments).	. 80		
T=	HTML 5	Interactive HTML 5 – Tools to create HTML files	Lecture, Hands on	1 · · · · · · · · · · · · · · · · · · ·		
		Introduction HTML Tags	Lecture, Hands on	1		125
		Base HTML Tags	Lecture, Hands on	1 1	I ck	1
		Paragraph Tags, Break Tags, Header Tags	Lecture, Hands on	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 25 5	XX,
		Bold & Italic Tags, Ordered & Unordered Lists	Lecture, Hands on	1 2		9
<u> </u>	CSS 3	Interactive CSS 3 - CSS Introduction, Benefits	Lecture, Hands on	1	7	
	9 7	Inclusion in HTML Documents, Inline Stylesheets	Lecture, Hands on	1 7	1	
	N 120 120 120 120 120 120 120 120 120 120	Embedded Style Sheets	Lecture, Hands on	1	→	
	The second second second second	CSS Syntax, Comments and External Style Sheets	Lecture, Hands on	1		
		Selectors using Element, Id, Class, Universal, Group	Lecture, Hands on			'n
		Attribute, Pseudoclass, Pseudo element	Lecture, Hands on	1	-	11
		Adding Color - Colors using RGB, RGBA	Lecture, Hands on	1	1 U 200	
		Hexadecimal, HSL, HSLA, Built-in Color	Lecture, Hands on	1		
		Background Col or and Image, Repeat and Shorthand	Lecture, Hands on	1	7	(5)
	A	Working with fonts - Font Family, style, size, weight	Lecture, Hands on	1		
		Text Formatting – Color, Alignment, Decoration, Indentation, Letter and Word Spacing	Lecture, Hands on	1	-	
		List Formatting -Unordered, Ordered	Lecture, Hands on	1		1300
	The second second	List Formatting – Definition, Styling, Marker Type,	Lecture, Hands on	1 188	25	
	TO THE WAY IN THE A.	Tables – Border, Collapsing, Adjusting Space	Lecture, Hands on	1 1	1 5-0	· N
		Tables – Alignment, Borders and Backgrounds	Lecture, Hands on	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	200
		Gradients, Text Overflow, Text Shadow	Lecture, Hands on	1 1	Į.	
		2D and 3D transformation functions	Lecture, Hands on	1.75	-	
		Transitions delay, duration, property, timing function	Lecture,Hands on	1		2200
		Animation name, duration, delay, timing function	Lecture, Hands on	1 1 2	33	
HTML		Multicolumn count, fill, gap, rule, fill color, rule color	Lecture, Hands on	1	1860	Toler
1		Style and width, Box Resizing and Flexible Box	Lecture, Hands on	1 1		
		Filters - blur, brightness, contrast, dropshadow	Lecture, Hands on	1	Sept of	
		Filters – Grayscale, hue-rotate, invert, opacity, sepia,	Lecture, Hands on			
		saturate, url				×







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

	Interactive Bootstrap Basics						Interactive Bootstrap Basics										7.				HTML 5 ADVANCED	fodule Topic
Constrol Model and Toolsis	Input Groups with Check boxes and Radio Buttons	Interactive Bootstrap using Forms, Stacked Forms, Form Controls – Text Area, Check Boxes, Radio Buttons, Select List	Working with Pagination, Cards using .card class and .class-body and .class-header class, Navigation Bars	Buttons, Button Styles, Drop Down Menus, Spinners using Border Text, Grow Text, Border Spinner and Grow Spinner	Text and Background Colors, Tables and classes, Working Lecture, Hands on with images	Grid small, medium, large, extra large, Text, Typography and its classes,	Introduction, U: Width	Formative Assessment 6	Stage- 6 Revision	Proper file structure, Code commenting & Meta Tags-2	Proper file structure, Code commenting & Meta Tags-1	Radio buttons and check buttons, Data input and buttons- Lecture, Hands on 2	Radio buttons and check buttons, Data input and buttons-Lecture, Hands on 1	HTML forms - Defining forms, Text fields and text areas-2	HTML forms – Defining forms, Text fields and text areas-1	What is a Table , Table properties, Adding an iframe-2	What is a Table , Table properties, Adding an iframe-1	Playing & Controlling audio, Playing & Controlling Video, Embedding Video-2	Playing & Controlling audio, Playing & Controlling Video, Embedding Video-1	Creating Links – Hyperlinking to an external page, email address, file in your site	Creating Links – Diffrence between Absolute Links & Relative Links	Waub lopic
	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	E Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on			Lecture, Hands on	Lecture, Hands on	lecture, Hands on	ss- Lecture,Hands on	2 Lecture, Hands on	-1 Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	, Lecture, Hands on	, Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Methodology
1		1 \ 12-0d-2023	1	1	1	1 Ly-oct	1	2	1)	1	1	1 > 10	1	1	1	1	1	1 0,00	1	1	1	Duration Traning Date







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

E JARAJESWAI BEN	Signature & Owload												×						हा							JQuery &XML Web Services	15	T				Module
FURALESWARI COLLEGE OF ENUMERALESWARI COLLEG	SPOC Signature & Charles & Address of Engineering Control of Engineering			部を取る Pull 2016 にあっ									XML Web Services						Interactive jQuery Basics								nteractive Julery Basics			-2		lopic
	*	Formative Assessment 7	Stage-7 Revision	Web Services - Standards	Web Services - Security	Web Services - Examples	Web Services - Components	Web Services - Architecture	Web Services - Characteristics	Why Web Services?	What are Web Services?	Web Services - Home	Learn Web Services	Animate In and Out	Toggle between Hide and Show	SlideDown, SlideUp, SlideToggle	FadeIn, FadeOut, FadeToggle, fadeTo	Hide and Show	HOVER Effect, Filters	Keypress	Event Handling - Click, Mouse Enter, Mouse Leave.	Replacing Content using replaceWith() content and Functions	along with Selectors	Selectors by Name, Id, Attributes and Patterns, Filters	Document Ready Event, Writing jQuery Code	Adding JQuery to Webpages, Downloading JQuery, JQuery Lecture, Hands on CDN, Syntax	Features, Advantages, Need, Tools	Grid System, Classes and Layouts	Icons and Media Objects	Utilities applying borders, width, height, shadows, Colors	Popover, Scrollspy	ub Topic
COLLE Parmoha	Pri			Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture,Hands on	Lecture,Hands on	Lecture, Hands on	Lecture,Hands on	Lecture,Hands on		Lecture, Hands on	Lecture,Hands on		Lecture, Hands on	Lecture, Hands on	Lecture,Hands on	Lecture, Hands on	Lecture, Hands on	Lecture, Hands on	Lecture,Hands on	Lecture, Hands on es.	Methodology
RAJARAJESWARI ROLLEGE OF ENGINEERING Pamohalli Cross, Bengaluru-74	PAR I	2	1	1 .	11 :	1	1	1	1 333	1 1	1	1 -	1	1	1	1.	1	1	1	1		-	1		1 2000	1	1	1	1	1	1	Duration
iiNG	MION	(10	100 C		SAN	SEC		1711	C			500	6283	Car	116.	000	-						(1)	15/00		1,2,5				512-oct)	Traning Date
			Ŧ	120 Na	22			-3	7 70	200	3			-		202	7	202	, , ,			-57	7	1	11	23	2	3	13	$\overline{}$	222	Traning Date Trainer Signature



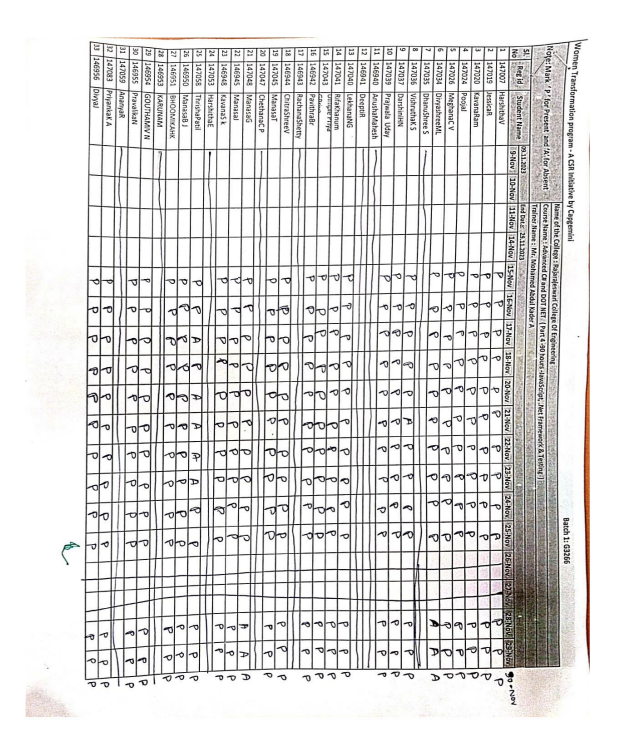




(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

Part4 - JavaScript, .Net Framework & Testing Student's Attendance









(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

g First	rain			_		13	60	59	88	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	- 1	36	3434
	Irainer Signature	Signatui	No of St	No of St	No of Hrs.	147003	147002	147001	147000	146999	146998	146995	146991	146985	146983	146975	146972	147244	147187	147186	147119	147266	147258	146965	146964	146963	146962	146959	147093	147088	146958	34,146957
	Mystam -	Signature of the Trainer	No of Students Absent	No of Students Present	N			DivyashreeG		Ankitha.	RakshithaN	SahanaR	BindushreeN		RiyaKumari		KeerthanaG	VarshaTN	ChaitraS	KavyaB	BrindaM	QurrathUl aien	T.Manjari	Deciari	RazeenaM	AnushaAnusha	RashikaM	KiranaS	Binetta PBiju	Devika RR	HARSHITHAD	Sai NidhiH V
	3				F STERIC	Service Pro-	100	Total Control	\$1. E3.	2500	1)	Section 2	100	Contraction of the Contraction o	Street, or other	250		1							1						1
	1.0	-			X1 (54)	21 8 2 3	明	0.000		100	SPECIAL TENSOR	1000	Men Con		THE REAL PROPERTY.		1000	F	+												T	\parallel
		-					1	350	1970	STATE OF THE	Harry Vision	1000	THE REAL PROPERTY.	題	10000000000000000000000000000000000000	報源	10 m		1											\parallel	+	H
20 30	10	_			_					AS .	+			\$ 100 miles	PATOLIS IN		ALS M		1						100				\mathbb{H}	-	+	H
ofeesor &	POC Sign												No.	20.00	\$100 miles		The state of			(15.00) B	A PASS		135	100	A 12						_	\parallel
Maad, Computer Science of ESWARI COLLEGE OF ENG BENGALURU - 550 074	nature & C	E.	F	H.	7	V	P	P	D	P			7	P	7	0	P	P	The second second	Ō.	P	P	P	P	P	and the second	P	P	P		0	
mputer Sc OLLEGE URIL - Fu	SPOC Signature & College Seal	The state of the s	HI	LH	7	7	P	P	P	9			9	~	70	P	P	O		P	P	P	0	P	P	Action of the	0	P	0	-	7	100
ience of E OF ENGI	Seal	PAR	15	46	7	0	0	7	P	7			0	P	7	P	9	P		P	P	P	P	0	P	Na welliam	A.	P	P	1	00	П
Professor & Head, Computer Science of Engineening PAJARAJESWARI COLLEGE OF ENGINEERING BENGALLIRIL - 560 07A		· A	1	Sh	7	P	0	A	Ð	0		H	P	8	7	9	0	P	1	P	P	P	P	0	P		A	0	P	~	70	
		of the	1		+) 7		~			7	-	8	P	70	P		P	P	P	0	0	P	1	P	P	P	1	P	
			P_	45 N	+	7		_					7	H	6	4	8	P	+	P	P		0	P	P	+	P	0	8	-	200	
3		AND A	Ψ-	-	+	+				E		+	-	F		3			-	P			0	q					-	1		\parallel
RAJARAJESWATI COLLEGE OF ENGINEERING contage of Englineering	Prinicipal Seal & Signature	A. A.		-	╀	7	9	7	O	P		\parallel			70		P	P		_	9	P	U		P				P	\parallel	Į,	
RAJARAJESWARI LEGE OF ENGINEE halli Cross, Benga	SERVE SERVE	A.		46		1	7	0	10	7			Ó	7	7	0	7	P		8	P	P	0	7	0		P	P	ס) ~	
GINEE Benga	gnatur	3	Jū	4	-	17	7	2	7	P			7	70	O	7	P	ס		P	P	P	り	P	Ø		P	P	Ø	7) 0	
RAJARAJESWARI COLLEGE OF ENGINEER!NG Consider the control of the c	\	A CONTRACTOR	ঠ	46	-	1	7	t	' ~	7			Po	7	P	P	P	О		D	Р	P	0	P	О		P	P	P	K	1	
	RAI				-	-	F	-	F	F		-		_					H								20 18	1.1	1		-	H
							1				\parallel			L													08.	100	16.00		1 3	H
		M. IV	10	N N	-	1		07	3	1	#	1	7	7	0	P	P	8	+	8	P	P	1	8	P		P	P	P	1	0	1
		Y. H.	2	- 5	+	1_	1	, ,		+			7		1	P		F		P	P						P		8	1	1	
		1	To		_		07	97	07			Ш			1	10	1		Ц		10	P		PP	P			0		11_	0	
		1	O	V	,															J	-	·	,								0 -	0







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

Part4 - JavaScript, .Net Framework & Testing Course Content

				- 11 3	777
llege Of Engine	ering		Start da	te: 15.11.20	023
d DOT NET(Part	(4)		End Da	ite: 29.11.2	2023
bdul Kader A			Batc	n id: G3266	
Script, .Net Fra	(90 hrs with 3	ative Assessments	Final	sment)	The second secon
	Sub Topic	Methodology	Duration	100000	Trainer Signature
avaScript, .Net Fran	nework & Testing(90 hrs with 3 Formative Assessmen	ts & Final Assessment)	90		
t Basics	JavaScript Comment, JavaScript Variable	Lecture, Hands on	Trade Total		
		Lecture, Hands on			202 M.
The state of the state of	JavaScript Global Variable, JavaScript Data Types		100 miles		٦.
***	JavaScript Operators	Lecture, Hands on	# 13111119	200	18
	JavaScript If Statement,Switch,Loop	Lecture, Hands on	1911年11月11日第	101	100
	JavaScript Function	Lecture, Hands on	10435	,	The State of the s
t Objects	JavaScript Object, JavaScript Array	Lecture,Hands on	2007年19月2日		
	JavaScript String, JavaScript Date	Lecture, Hands on		d	
	JavaScript Math, JavaScript Number	Lecture, Hands on	· · · · · · · · · · · · · · · · · · ·).	151
	JavaScript Boolean, JavaScript DataView	Lecture, Hands on	製造部のTS 1000		20
	JavaScript Function, JavaScript handler	Lecture, Hands on	- 11 (L) 426	No	Z.
	JavaScript JSON, JavaScript Number	Lecture, Hands on	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1914	V
	JavaScript Reflect, JavaScript RegExp	Lecture, Hands on	1, 1, 1	_	
The fact of the same of	JavaScript Symbol, Javascript - HTML DOM	Lecture, Hands on	100000		\
Advanced	Javascript - Error Handling	Lecture, Hands on	1:549		1/ (100
	Javascript - Validations, Animation	Lecture, Hands on	1757	-	
の一般の変化を	Javascript - Multimedia	Lecture,Hands on	1	13170	7
	Javascript - Debugging	Lecture, Hands on	1	~ ` `	(1)
· 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图 · 图	Javascript - Image Map, Browsers	Lecture, Hands on	1.000		,
	Stage -8 Revision	Mark Williams		V	237
Section of the sectio	Formative Assessment 8	政治など、一十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	2.5	- 28- No.	7.
ework	What is . Net Framework?	Lecture, Hands on	1/2/22	17-10	X
	.Net Framework Architecture	Lecture, Hands on	1 1	5	2
	.NET Components	Lecture, Hands on	1000	<u> </u>	25/
	Common Language Runtime	Lecture, Hands on	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	500	P.
	FCL (Framework Class Library)	Lecture, Hands on	1 12	1	3
一年,在民族和美国群	WinForms	Lecture, Hands on	14.51	1 16.	-
	ASP.NET	Lecture, Hands on	STATE OF THE PARTY		
	ADO.NET	Lecture, Hands on	1 2	100	5
	WPF (Windows Presentation Foundation)	Lecture, Hands on			1/20
		Lecture, Hands on	•	1-00-1	John K. M. A.
	Coirce Name: Rajarajeswari College Of Engine Cource Name: Advanced C# and DOT NET(Part Trainer Name: Mr.Mohamed Abdul Kader A Part 4 - JavaScript, .Net Fra Part 4 - JavaScript, .Net Fra Part 4 - JavaScript Basics JavaScript Basics Net Framework Net Framework Net Framework	art 4) art 4) sub Topic sub Topic JavaScript Global Variable, JavaScript Variable JavaScript Function JavaScript Math, JavaScript Number JavaScript Math, JavaScript Number JavaScript Function, JavaScript Number JavaScript Boolean, JavaScript Nathy JavaScript Function, JavaScript Nathy JavaScript Math, JavaScript Number JavaScript Function, JavaScript Handler JavaScript Holtin, JavaScript Handler JavaScript Function, JavaScript Handler JavaScript Function, JavaScript Handler JavaScript Function, JavaScript TegeExp JavaScript - Pebugging JavaScript - Multimedia JavaScript - Pebugging JavaScript - Pebugging JavaScript - Pebugging JavaScript - Multimedia JavaScript - M	Sub Topic Sub Topic ork & Testing 90 hrs with 3 Formative AssibavaScript Comment, JavaScript Variable, JavaScript Operators JavaScript Operators JavaScript Function JavaScript Function JavaScript Holter JavaScript Math, JavaScript Number JavaScript Function, JavaScript DataView JavaScript Function, JavaScript Number JavaScript Function, JavaScript Number JavaScript Function, JavaScript Number JavaScript Function, JavaScript Number JavaScript Function, JavaScript Handling JavaScript - Validations, Animation JavaScript - Debugging JavaScript - Debugging JavaScript - Debugging JavaScript - Pormative Assessment 8 Formative Assessment 8 What is Net Framework? Net Framework Architecture NET Components Common Language Runtime FCL (Framework Class Library) Winforms ASP.NET ADO.NET WPF (Windows Presentation Foundation WFF (Windows Presentation Foundation	Sub Topic Sub Topic Sub Topic Sub Topic JavaScript Comment, JavaScript Data Types JavaScript Global Variable, JavaScript Data Types JavaScript Global Variable, JavaScript Data Types JavaScript String, JavaScript Data Types JavaScript String, JavaScript Date JavaScript String, JavaScript Number JavaScript String, JavaScript Number JavaScript String, JavaScript Number JavaScript Stynbol, JavaScript Number JavaScript Symbol, JavaScript HTML DOM: JavaScript Symbol, JavaScript HTML DOM: JavaScript - Peror Handling JavaScript - Peror Handling JavaScript - Peror Handling JavaScript - Registion JavaScript - Regi	### Start date: 15.11.2 ### Batch id: G326 ### Batch id: G326 ### Batch id: G326 #### Batch id: G326 ###################################







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

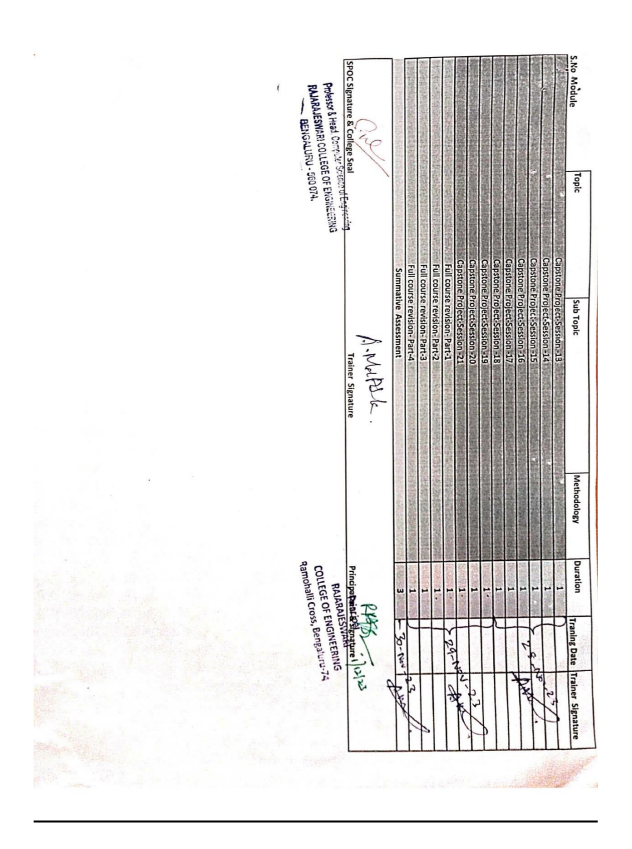
oundation) Integrated Query) I	oundation) Integrated Query) Integrated Query, Hands on Integrated Season Integrated Query, Hands on Integrated Season Integrated Query) Integrated Query, Hands on Integrated Season Integrated Query, Hands on Integrated	Capstone Project-Session -12	Capstone Project-Session -11	Capstone Project-Session -10	Capstone Project-Session - U9	Capstone Project-Session -08	Capstone Project-Session -07	Capstone Project-Session -06	Capstone Project-Session -05	Capstone Project-Session -04	Capstone Project-Session -03	Capstone Project-Session -02	Capstone Project-Session -01	Formative L	Stage -1	.NET distribution packaging	Deployment Models	Live unit test with Visual Studio	Unit test published output	Unit test code coverage	Order unit tests	Run selective unit tests	xUnit,Nunit,MSTest	Unit testing best practices		Testing Methodologist Testing	AJAX - Security, AJAX - Issues	Comment Form, Search Example	Email Finder	AJAX with Database	How AJAX Works?,Java AJAX	XMLHttpRequest	AJAX - Browser S		AJAX - Technologies What is AJAX? ,A	是有自己的是我们是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Stage-	.Net Framework	Languages	Class Library	LINQ (Language	WF (Workflow Foundation)	our ionic
	721-No.	· · · · · · · · · · · · · · · · · · ·	2. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	である。 かっという できずいの 作える のに関係している できない できる できない できない できない かんしょう できない かんしょう かんしょく かんしゃ かんしゃ かんしゃ かんしゃ かんしゃ かんしゃ かんしゃ かんしゃ	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・			こうしょう こうしょう こうしょうしょ こうしょうしゅ こうしゅうしゅ 大きな 大きな 大きな 大きな かんしょう しょうしょ しょうしょ しょうしょ しょうしょ しょうしょ かんしょう はんしゅう はんしゅう はんしゅう しょうしょう しょうしょ しょうしょう しょうしょく しょうしょう しょうしょく しょうしょく しょうしょく しょく しょく しょく しょく しょく しょく しょく しょく しょく	は、日本の一年の一年の一年の一年の一年の一年の一年の一年の一年の一年の一年の一年の一年の	このでは、	からい 一一 のうない のから でんしゃ こうかん のけ 大名はいののは はままれ	というかい かっかい かっかい かっかい かっかい かっかい かっかい はんかい かんばん はんない かんかい かんかい はんかい かんばん はんない はんかい かんかい かんかい かんかい かんかい かんかい かんかい かんか	一日の一日の一日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の	Assessment 10	Stage -10 Revision						Lecture, Hands on				Lecture, Hands on											e Assessment 9	Stage-9 Revision	.Net Framework Design Principle Lecture, Hands on	Lecture, Hands on	STATE OF	LINQ (Language Integrated Query) Lecture, Hands on	中国国际各种企业	
			TO CALL TO SERVICE AND ADDRESS OF THE PARTY	THE PROPERTY OF THE PARTY OF TH	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN T	- Committee of the control of the co		SEE TO A STATE OF STA			- 100 Page 1 - 100	() 1 () () () () () () () () (1 1 1 1 1	29 STEP 62 25 25 25 25 25 25 25 25 25 25 25 25 25	(1) an Kath 1 医细胞	1 1000	1 133	1 1	1	1 1116	1	1	1 32	100000	1 1 1 100	1 公司開	1 (2.65)	1 : 4176	1 0 20	1 24 354	1 2000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.555000	1-25-26	1/8	元計《古本社· 2 編編編》	(12) (本記記) (B) (B)	1 次於為於		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	が できられる。 では できる。 では でも。 では できる。 では でも。 では できる。 では では できる。 では では できる。 では でき	







(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074









(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi) #14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Computer Science and Engineering

Group Photos

