Government of Pakistan

National Vocational and Technical Training Commission

Prime Minister's Hunarmand Pakistan Program

"Skill for All"



Course Contents / Lesson Plan

Course Title: Certificate in IT (Web, Software & Mobile Application Development)

Duration: 3 Months

Course Details / Description & Preliminaries

Course Title	Certificate in IT (Web, Software & Mobile Application Development)
Objectives and Expectations	Employable skills and hands on practice for Web, software and Mobile Application Development
	This is a special course designed to address unemployment in the youth.
	The course aims to achieve the above objective through hands on practical
	training delivery by a team of dedicated professionals having rich
	market/work experience. This course is therefore not just for developing a
	theoretical understanding/back ground of the trainees. Contrary to that it is
	primarily aimed at equipping the trainees to perform commercially in a
	market space in independent capacity or as a member of a team.
	The course therefore is designed to impart not only technical skills but also
	soft skills (i.e interpersonal/communication skills; personal grooming of the
	trainees etc) as well as entrepreneurial skills (i.e marketing skills; free
	lancing etc). The course also seeks to inculcate work ethics to foster better
	citizenship in general and improve the image of Pakistani work force in
	particular.
	Main Expectations:
	In short, the course under reference should be delivered by professional
	instructors in such a robust hands- on manner that the trainees are
	comfortably able to employ their skills for earning money (through wage/self-
	employment) at its conclusion.
	This course thus clearly goes beyond the domain of the traditional training
	practices in vogue and underscores an expectation that a market centric
	approach will be adopted as the main driving force while delivering it. The
	instructors should therefore be experienced enough to be able to identify the
	training needs for the possible market roles available out there. Moreover,

they should also know the strengths and weaknesses of each individual trainee to prepare them for such market roles during/after the training.

- i. Specially designed practical tasks to be performed by the trainees have been included in the Annexure-I to this document. The record of all tasks performed individually or in groups must be preserved by the management of the training Institute clearly labeling name, trade, session etc so that these are ready to be physically inspected/verified through monitoring visits from time to time. The weekly distribution of tasks has also been indicated in the weekly lesson plan given in this document.
- Job Search & Entrepreneurial Skills has been included in the later part of this course (5th & 6th month) through which, the trainees will be made aware of the Job search techniques in the local as well as international job markets (Gulf countries). Awareness around the visa process and immigration laws of the most favoured labour destination countries also forms a part of this module. Moreover, the trainees would also be encouraged to venture into self-employment and exposed to the main requirements in this regard. It is also expected that a sense of civic duties/roles and responsibilities will also be inculcated in the trainees to make them responsible citizens of the country.
- iii. A module on **Work Place Ethics** has also been included to highlight the importance of good and positive behavior at work place in the line with the best practices elsewhere in the world. An outline of such qualities has been given in the Appendix to this document. Its importance should be conveyed in a format that is attractive and interesting for the trainees such as through PPT slides +short video documentaries. Needless to say that if the training provider puts his heart and soul into these otherwise non-

technical components, the image of Pakistani workforce would undergo a positive transformation in the local as well as international job markets.

In order to maintain interest and motivation of the trainees throughout the course, modern techniques such as:

- Motivational Lectures
- Success Stories
- Case Studies

These techniques would be employed as an additional training tool wherever possible (these are explained in the subsequent section on Training Methodology).

Lastly, evaluation of the competencies acquired by the trainees will be done objectively at various stages of the training and proper record of the same will be maintained. Suffice to say that for such evaluations, practical tasks would be designed by the training providers to gauge the problem solving abilities of the trainees.

(i) Motivational Lectures

The proposed methodology for the training under reference employs motivation as a tool. Hence besides the purely technical content, a trainer is required to include elements of motivation in his/her lecture. To inspire the trainees to utilize the training opportunity to the full and strive towards professional excellence. Motivational lectures may also include general topics such as the importance of moral values and civic role & responsibilities as a Pakistani. A motivational lecture should be delivered with enough zeal to produce a deep impact on the trainees. It may comprise of the following:

- Clear Purpose to convey message to trainees effectively.
- Personal Story to guote as an example to follow.
- Trainees Fit so that the situation is actionable by trainees and not represent a just idealism.

Ending Points to persuade the trainees on changing themselves.

A good motivational lecture should help drive creativity, curiosity and spark the desire needed for trainees to want to learn more.

Impact of a successful motivational strategy is amongst others commonly visible in increased class participation ratios. It increases the trainees' willingness to be engaged on the practical tasks for longer time without boredom and loss of interest because they can clearly see in their mind's eye where their hard work would take them in short (1-3 years); medium (3 - 10 years) and long term (more than 10 years).

As this tool is expected that the training providers would make arrangements for regular well planned motivational lectures as part of a coordinated strategy interspersed throughout the training period as suggested in the weekly lesson plans in this document.

(ii) Success Stories

Another effective way of motivating the trainees is by means of Success Stories. Its inclusion in the weekly lesson plan at regular intervals has been recommended till the end of the training.

A success story may be disseminated orally, through a presentation or by means of a video/documentary of someone that has risen to fortune, acclaim, or brilliant achievement. A success story shows how a person achieved his goal through hard work, dedication and devotion. An inspiring success story contains compelling and significant facts articulated clearly and easily comprehendible words. Moreover, it is helpful if it is assumed that the reader/listener knows nothing of what is being revealed. Optimum impact is created when the story is revealed in the form of:-

- Directly in person (At least 2-3 cases must be arranged by the training institute)
- Through an audio/ videotaped message (2-3 high quality videos must be arranged by the training institute)

It is expected that the training provider would collect relevant high quality

success stories for inclusion in the training as suggested in the weekly lesson plan given in this document.

Suggestive structure and sequence of a sample success story and its various shapes can be seen at annexure III.

(iii) Case Studies

Where a situation allows, case studies can also be presented to the trainees to widen their understanding of the real life specific problem/situation and to explore the solutions.

In simple terms, the case study method of teaching uses a real life case example/a typical case to demonstrate a phenomenon in action and explain theoretical as well as practical aspects of the knowledge related to the same. It is an effective way to help the trainees comprehend in depth both the theoretical and practical aspects of the complex phenomenon in depth with ease. Case teaching can also stimulate the trainees to participate in discussions and thereby boost their confidence. It also makes class room atmosphere interesting thus maintaining the trainee interest in training till the end of the course.

Depending on suitability to the trade, the weekly lesson plan in this document may suggest case studies to be presented to the trainees. The trainer may adopt a power point presentation or video format for such case studies whichever is deemed suitable but it's important that only those cases are selected that are relevant and of a learning value.

The Trainees should be required and supervised to carefully analyze the cases.

For the purpose they must be encouraged to inquire and collect specific information / data, actively participate in the discussions and intended solutions of the problem / situation.

Case studies can be implemented in the following ways: -

i. A good quality trade specific documentary (At least 2-3 documentaries must be arranged by the training institute)

ii. Health &Safety case studies (2 cases regarding safety and industrial accidents must be arranged by the training institution. Field visits (At least one visit to a trade specific major industrial site must be arranged by the training institute) Entry level of trainees Since intake level is Bachelor of Computer Science (BCS) / B.Sc (Computer Science) so expectations from the trainees are: To have knowledge of Programming Concepts To have studied languages such as C, C++, JAVA,C#.net To have concept of Computer system By the end of this course, the trainees should gain the following competencies:
iii. Field visits(At least one visit to a trade specific major indus site must be arranged by the training institute) Entry level of trainees Since intake level is Bachelor of Computer Science (BCS) / B.Sc (Compu Science) so expectations from the trainees are: • To have knowledge of Programming Concepts • To have studied languages such as C, C++, JAVA,C#.net • To have concept of Computer system By the end of this course, the trainees should gain the following competencies:
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 To have studied languages such as C, C++, JAVA,C#.net To have concept of Computer system By the end of this course, the trainees should gain the following competencies:
Learning Outcome of competencies:
the Course
 Understanding of programming techniques Design and structure of android based application databases Design and structure of web-based applications Design and coding skills Integration with API'S Problems Solving Skills Threading Web Based android application Understanding of Graphics Designing and structure Texturing Rigging Editing Drawing Movements Modeling
Course Execution Plan Total Duration of Course: 6 Months (26 Weeks) Class Hours: 4 Hours per day (06 Days Mook)
Class Hours: 4 Hours per day (06 Days/Week)
Theory: 20% Practical: 80%
Weekly Hours: 24 Hours Per week
Total Contact Hours: 600 Hours

	1. Upwork	
Companies Offering	2. Freelancing	
Jobs in the respective	3. Fiverr	
trade		
	4. Government Institutes	
	5. Software Houses	
	6. Crossover	
	7. All Private Institutes who are managing software's All over the world there is a high demand in the Information Technology	
Job Opportunities	industry for developers in various fields such as mobile application development, web development and graphic designing. Smartphone have brought about revolution; Animation technology has come a long way since the early days of hand-drawn cartoons. Nowadays you will find websites an apps on everything. This increase in usage of websites, apps android smartering has created new opportunities for all to earn big and make a care out of this field. With the help of this course, we will be able to give technic trainings of Information Technology to our youth. There are also opportunities for start-up/entrepreneurship due to the high market demander for the following designated jobs;	
	 Software Engineers Mobile App Developers DBAs Web Developers 	
	Network Administrator	
	 Network Administrator IT Support Officer 	
	Manager / Assistant Manager IT	
No of Students	Manager / Assistant Manager II 25	
Learning Place	Classroom / Lab	
Instructional	Development Platform:	
Resources	 https://github.com/ 	
	 https://firebase.google.com/, 	
	 https://developer.android.com/studio, 	
	 https://visualstudio.microsoft.com/, 	
	 https://getbootstrap.com/ 	
	https://laravel.com/	
	https://jquery.com/	
	https://www.oracle.com/index.html,	
	https://flutter.dev/doc	
	Learning Material: • https://www.w3schools.com/ • https://angularis.org/	
	https://angularjs.org/	

 https://www.youtube.com/c/fukatsoft1
 http://learnopenerp.blogspot.com/

WEEKLY SCHEDULE OF TRAINING

Week 1 Introduction Internet, Email, Cloud, Cloud Server ,Introduction to AWS Cloud Server down to AWS Cloud Server ,Introduction Application of course Motivational Lecture(For further detail please see Page No: 4) Internet and its impacts on our daily life Advantages & disadvantages of the internet Internet browsing Uploading Downloading Email handling AWS Web Server	Scheduled Week	Module Title	Learning Units	Remarks
Website S3 Bucket EC2 instances Scripts Web Pages Types Scripting Languages Workplace ethics (See details at annexure II) Basic Terminologies of the Web Day1 O9:00 AM – 09:45 AM Course introduction Internet and its impacts on our daily life Internet and its impacts on our daily life Advantages & disadvantages of the internet	In Er Cl Se to	nternet, mail, cloud , Cloud server ,Introduction o AWS	 Application of course Motivational Lecture(For further detail please see Page No: 4) Internet and its impacts on our daily life Advantages & disadvantages of the internet Internet browsing Uploading Downloading Email handling AWS Web Server Website S3 Bucket EC2 instances Scripts Web Pages Types Scripting Languages Workplace ethics (See details at annexure II) Basic Terminologies of the Web Course introduction Internet and its impacts on our daily life Internet and its impacts on our daily life 	

		Evaluation
	09:45 AM – 11:00 AM	Evaluation
	11.007	Internet browsing
	11:00AM – 11:45AM	Browser Working
		IP and its formation
		• DNS
	11:45 AM – 01:00 PM	Evaluation
Day2	09:00 AM – 09:45 AM	Web Servers
		Hosting
		Types of Hosting
		Cloud Server
		How websites work
		What are web pages
		Evaluation
	09:45 AM – 11:00 AM	Lvaidation
		How websites work
	11:00AM – 11:45AM	What are web pages
	11.00AW - 11.45AW	Basic Terminologies of the Web
		Basic building blocks of Web
		3
	11:45 AM – 01:00 PM	Evaluation
Day3	09:00 AM – 09:45 AM	AWS Web Server
20.50		S3 Bucket
	09:45 AM – 11:00 AM	Evaluation
	11:00AM – 11:45AM	EC2 instances
	11:45 AM – 01:00 PM	Evaluation
Day4	09:00 AM – 09:45 AM	What Scripts are?
		Introduction to scripting language
	09:45 AM – 11:00 AM	Evaluation
		Introduction to scripting language
		Introduction to html
	11:00AM – 11:45AM	
	11:45 AM – 01:00 PM	Evaluation
Day5	09:00 AM – 09:45 AM	HTML building blocks
	23.007	2
	09:45 AM – 11:00 AM	Evaluation
	44.0000	a LITMI symptox
	11:00AM – 11:45AM	HTML syntax

	11:45 AM – 01:00 PM	Evaluation	
Week 2	BASIC HTML	Motivational Lecture(For further detail please	•Task – 1
	TAGS	see Page No: 4)	•Task – 2
		• HTML	
		Head	●Task – 3
		• Title	●Task – 4
		Body	I GON I
		How to use html tags	∙Task – 5
		Heading	●Task – 6
		Paragraph	♥145N - 0
		Line break	●Task – 7
		Horizontal rule	5 . "
		Bold	• <u>Details may</u>
		• Italic	<u>be seen at</u>
		• Underline	Annexure-I
		Teletype text	• Home
		• Big	Assignment
		SmallEmphasis	7.55.g
		• Citation	
		• Strong	
		• Lists	
		Including comment in html document	
		Including an external file in document	
		ImageLinking to local files	
		E-mail	
		Bgsound	
		Embed	
		Hyper graphics	
Day1	09:00 AM – 09:45 AM	HTML	
		Head	
		Title	
		Body	
		How to use html tags	
		Heading	
	09:45 AM – 11:00 AM	Evaluation	

	11:00AM – 11:45AM	 Heading Paragraph Line break Horizontal rule
	11:45 AM – 01:00 PM	Evaluation
Day2	09:00 AM - 09:45 AM 09:45 AM - 11:00 AM 11:00AM - 11:45AM	 Bold Italic Underline Teletype text Big Small Emphasis Strong Evaluation lists 3 types of list
	11:45 AM – 01:00 PM	Evaluation
Day3	09:00 AM - 09:45 AM 09:45 AM - 11:00 AM 11:00AM - 11:45AM	 Including comment in html document Including an external file in document Evaluation Image Linking to local files
Dov4	11:45 AM – 01:00 PM 09:00 AM – 09:45 AM	Evaluation • Embed
Day4	09:45 AM - 11:00 AM 11:00AM - 11:45AM	TableEvaluationTable
	11:45 AM – 01:00 PM	Evaluation

Day5	09:00 AM – 09:45 AM	Making small Webpage	
	09:45 AM – 11:00 AM 11:00AM – 11:45AM 11:45 AM – 01:00 PM	EvaluationMaking small WebpageEvaluation	
Week 3	BASIC HTML TAGS	Success story (For further detail please see	●Task – 8
vveek 3	BASIC HTIVIL TAGS	 Success story (For further detail please see Page No: 5 and Annexure-III at the end) Preformat Special characters Html escape sequences Extra spaces Hex-dec & color basics Blink Marquee Font Superscripts and subscripts Tables Meta Frames Floating frames Adding forms to web page Menu select Text input element Password input element 	•Task - 9 •Task - 10 •Task - 11 •Task - 12 •Task - 13 •Task - 14 •Task - 15 •Task - 16 •Task - 17 •Task - 18 (Details may be seen at
Day1	09:00 AM – 09:45 AM 09:45 AM – 11:00 AM 11:00AM – 11:45AM	 Text area input element Radio buttons Check boxes Submit and reset buttons Button Workplace ethics (See details at annexure II) Preformat Special characters Html escape sequences Evaluation Extra spaces Hex-dec & color basics Blink Marquee 	•Monthly Test 1

	44.45 AM 04.00 BM	England in a	
	11:45 AM – 01:00 PM	Evaluation	
Day2	09:00 AM – 09:45 AM	• Font	
		 Superscripts and subscripts 	
	09:45 AM – 11:00 AM	Evaluation	
		Meta	
	11:00AM – 11:45AM	• Frames	
		 Floating frames 	
Dov2	11:45 AM – 01:00 PM 09:00 AM – 09:45 AM	Evaluation	
Day3	09.00 AM - 09.45 AM	Adding forms to web page	
	09:45 AM – 11:00 AM	Evaluation	
	11:00AM – 11:45AM	Adding forms to web page	
	11:45 AM – 01:00 PM		
Day4	09:00 AM – 09:45 AM	EvaluationAdding forms to web page	
Day4	09.00 AIVI — 09.43 AIVI	Adding forms to web page	
	09:45 AM – 11:00 AM	Evaluation	
	11:00AM – 11:45AM	Adding forms to web page	
	11:45 AM – 01:00 PM		
DovE	09:00 AM – 09:45 AM	Designing a small HTML webpage	
Day5			
	09:45 AM – 11:00 AM	Evaluation	
	11:00AM – 11:45AM	Designing a small HTML webpage	
	11:45 AM – 01:00 PM	Evaluation	
Week 4	Web	Motivational Lecture(For further detail please	•Task - 19
7100K T	Development Part	see Page No: 4)	Tuon 10
	2:	• DHTML	●Task – 20
	Cascading Styl	Attributes of font	•Task - 21
	e Sheets	Attributes of background	- 1 ask - 21
		Attributes of text	

		 Attributes of margin Attributes of border Style sheets Events used in DHTML Introduction to Bootstrap4 BS Grid Basic BS Typography BS Tables BS Images BS Jumbotron BS Alerts BS Buttons BS Pagination BS List Groups BS Collapse BS Tabs/Pills BS Navbar BS Forms BS Carousel Workplace ethics (See Workplace Ethics Guide at Appendix-B) What is JavaScript? Advantages of JavaScript 	•Task - 22 <u>Details may</u> <u>be seen at</u> <u>Annexure-I</u>
Day1	09:00 AM - 09:45 AM 09:45 AM - 11:00 AM 11:00AM - 11:45AM 11:45 AM - 01:00 PM	 Intro to CSS CSS uses Font Background Text Size Color 	
		EvaluationMarginBorderPadding Evaluation	

Day2	09:00 AM – 09:45 AM	Style sheets
		Types of CSS
	09:45 AM – 11:00 AM	Evaluation
	11:00AM – 11:45AM	Introduction to Bootstrap4
	11:45 AM – 01:00 PM	Evaluation
Day3	09:00 AM – 09:45 AM	 BS Grid Basic BS Typography BS Tables BS Jumbotron BS Alerts BS Forms BS Inputs BS Carousel
	09:45 AM – 11:00 AM	Evaluation
	11:00AM – 11:45AM	 BS Buttons BS Pagination BS List Groups BS Navbar BS Collapse BS Tabs/Pills
	11:45 AM – 01:00 PM	Evaluation
Day4	09:00 AM – 09:45 AM	Practice Web
	09:45 AM – 11:00 AM	Evaluation
	11:00AM – 11:45AM	Practice Web
		Evolvetion
	11:45 AM – 01:00 PM	Evaluation
Day5	09:00 AM – 09:45 AM	What is JavaScript?
	09:45 AM – 11:00 AM	Advantages of JavaScriptJavaScript Development Tools
	11:00AM – 11:45AM	•
	11:45 AM – 01:00 PM	Evaluation
		Syntax

Week	Web Development	Evaluation • Limitations of JavaScript	•Task – 23
5	Part 3: JavaScript PHP	 JavaScript Development Tools Syntax JavaScript Outputs Comments in JavaScript Motivational Lecture(For further detail please see Page No: 4)	(<u>Details may</u> <u>be seen at</u> <u>Annexure-I</u> •Home Assignment
		 Variables Data Types Variable Scopes Variable Names Reserved Words What is an Operator? Arithmetic Operators Comparison Operators Logical Operators Bitwise Operators Assignment Operators Miscellaneous Operators 	
		 What is PHP Syntax Overview Commenting PHP Code Variables Success story (For further detail please see Page No: 5 and Annexure-III at the end) Constants Differences between constants and variables Operators The If Statement The if else Statement The Switch Statement 	

		PHP Loops	
		The for loop statement	
		The while loop statement	
		 The do…while loop statement 	
		 The for each loop statement 	
		The break statements	
		PHP Functions	
		PHP Function Arguments	
		• Freelancing concepts, how to start, step by step	
		process from account opening to taking orders and contract signing etc	
		Freelancing platforms	
		Tips for how to increase earning	
		Tipo for now to moroado darriing	
		Workplace ethics (See Workplace Ethics Guide	
		at Appendix-B)	
Day1	09:00 AM – 09:45 AM	Variables	
-		Data Types	
		Variable Scopes	
		Variable Geopes Variable Names	
		What is an Operator?	
		• What is all operator:	
	09:45 AM – 11:00 AM	Evaluation	
	11:00AM – 11:45AM	 Arithmetic Operators 	
	11.00AW - 11.45AW	 Comparison Operators 	
		 Logical Operators 	
		Bitwise Operators	
		Assignment Operators	
	11:45 AM – 01:00 PM	Evaluation	
Day2	09:00 AM – 09:45 AM	What is PHP	
		 Syntax Overview 	
		Commenting PHP Code Variables	
	09:45 AM – 11:00 AM	 Variables 	
	11:00AM – 11:45AM	Evaluation	
		 Differences between constants and variables 	
		 Operators 	
	11:45 AM – 01:00 PM	Evaluation	
		Evaluation	

Day3	09:00 AM – 09:45 AM	The if else StatementThe Switch Statement	
	09:45 AM - 11:00 AM 11:00AM - 11:45AM	Evaluation	
	11:45 AM – 01:00 PM	PHP Loops Evaluation	
Day4	09:00 AM – 09:45 AM	Arrays	
	09:45 AM – 11:00 AM	Evaluation	
	11:00AM – 11:45AM	Variable ScopesVariable NamesWhat is an Operator?	
	11:45 AM – 01:00 PM	Evaluation	
Day5	09:00 AM – 09:45 AM	 Freelancing concepts, how to start, step by step process from account opening to taking orders and contract signing etc Freelancing platforms Tips for how to increase earning 	
	09:45 AM – 11:00 AM	Fuelvetion	
	11:00AM – 11:45AM	Evaluation● PHP Functions● PHP Function Arguments	
	11:45 AM – 01:00 PM	Evaluation	

Week 6	PHP + Database	 Motivational Lecture(For further detail please see Page No: 4) String Concatenation Operator 	•Task – 35 •Task – 36
		 Using the strlen() function Using the strpos() function 	•Task – 37
	Web Development: Working with AWS, EC2 instance, S3 bucket, FTP, Introduction to load balancer	 DBMS What is MySQL? PHP + MySQL Database System Database Queries Facts About MySQL Database 	•Task – 38

		 Should I Use MySQLi or PDO? MySQLi Installation PHP Create a MySQL Database7 Create a MySQL Database Using MySQLi Create a MySQL Table Using MySQLi Insert Data Into MySQL Using MySQLi Get ID of The Last Inserted Record Insert Multiple Records Into MySQL Using MySQLi Select Data From a MySQL Database Select Data With MySQLi Introduction to AZURE Introduction to EC2 instance Public DNS FTP S3 Bucket Load Balancers Hosting on EC2 instance RDA remote desktop access 	Details may be seen at Annexure-I
		 Delete Data From a MySQL Table Using MySQLi Update Data In a MySQL Table Using MySQLi 	
Day1	09:00 AM - 09:45 AM 09:45 AM - 11:00 AM 11:00AM - 11:45AM 11:45 AM - 01:00 PM	 DBMS What is MySQL? Evaluation PHP + MySQL Database System Evaluation	
Day2	09:00 AM - 09:45 AM 09:45 AM - 11:00 AM 11:00AM - 11:45AM 11:45 AM - 01:00 PM	 Database Queries Evaluation Database Queries Evaluation 	

Day3	09:00 AM – 09:45 AM	Database Queries	
	09:45 AM – 11:00 AM	Evaluation	
	11:00AM – 11:45AM	Database Queries	
	11:45 AM – 01:00 PM	Evaluation	
Day4	09:00 AM – 09:45 AM	Introduction to AZUREIntroduction to AWS Tools	
	09:45 AM – 11:00 AM	Public DNS	
	11:00AM – 11:45AM		
	11:45 AM – 01:00 PM	Evaluation	
		• FTP	
		S3 Bucket	
		Evaluation	
Day5	09:00 AM – 09:45 AM	Load Balancers	
	09:45 AM – 11:00 AM	Evaluation	
	11:00AM – 11:45AM	Hosting on EC2 instance	
	11:45 AM – 01:00 PM	RDA remote desktop access	
		Evaluation	
Week 7		Mid Term Examination	
Week 8	Introduction to Flutter App Development	 Introduction to Flutter Framework What is CrossPlatform What is Flutter capable of Flutter Setup Flutter Syntax Flutter Basic building blocks Flutter Advance features that other languages lack Installing Android Studio and Setting up 	•Task – 39 <u>Details may</u> <u>be seen at</u> <u>Annexure-I</u>
Day1	09:00 AM – 09:45 AM	Introduction to Flutter Framework	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	What is CrossPlatform	

	11:45 AM – 01:00 PM	Evaluation	
Day2	09:00 AM – 09:45 AM	What is Flutter capable of	
_		Flutter Setup	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Flutter Setup	
	11:45 AM – 01:00 PM	Evaluation	
Day3	09:00 AM – 09:45 AM	Flutter Basic building blocks	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Flutter Advance features that other languages lack	
	11:45 AM – 01:00 PM	Evaluation	
Day4	09:00 AM – 09:45 AM	Flutter Syntax	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Flutter Syntax	
	11:45 AM – 01:00 PM	Evaluation	
Day5	09:00 AM – 09:45 AM	Installing Android Studio and Setting up	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Installing Android Studio and Setting up	
	11:45 AM – 01:00 PM	Evaluation	
Week 9	Introduction to Mobile	Which 5 Platform Flutter Supports Introduction to Flutter Widgets	•Task - 40
	App development + Desktop Application +	Introduction to Flutter WidgetsText Widget	•Task – 41
	Web Application	Scaffold Widget	

	development, Frontend: Working with packages + State management + GetX + provider.	 Material App Center Widget Container Widget SizeBox Widget Row Widget Column Widget Stack Widget Align Widget Card Widget Image Widget StateLess Widget StateFull WidgetButton Widget Elevated Button Text Button InkWell Widget Gesture Detector Widget TextField Widget Icon Widget Introduction to Flutter Packages Splash Screen Package Geolocator Package Map Package SVG Package 	•Task – 42 •Task – 43
Day1	09:00 AM – 09:45 AM	 Which 5 Platform Flutter Supports Introduction to Flutter Widgets 	
	09:45 AM – 11:00 AM	StateLess Widget StateFull Widget	
	11:00 AM – 11:45 AM	StateFull WidgetText WidgetScaffold Widget	
	11:45 AM – 01:00 PM	Evaluation	
Day2	09:00 AM – 09:45 AM 09:45 AM – 11:00 AM	 Center Widget Container Widget SizeBox Widget Button Widget Elevated Button Text Button 	
	11:00 AM – 11:45 AM	Evaluation Row Widget Column Widget Card Widget Image Widget	

	11:45 AM – 01:00 PM	Evaluation
Day3	09:00 AM – 09:45 AM	 Stack Widget Align Widget TextField Widget Icon Widget
	09:45 AM – 11:00 AM	Evaluation
	11:00 AM – 11:45 AM	InkWell WidgetGesture Detector Widget
	11:45 AM – 01:00 PM	Evaluation
Day4	09:00 AM – 09:45 AM	Geolocator PackageSVG Package
	09:45 AM – 11:00 AM	Splash Screen Evaluation
	11:00 AM – 11:45 AM	Flutter State Management
	11:45 AM – 01:00 PM	Evaluation
Day5	09:00 AM – 09:45 AM	GetX Package
		Evaluation
	09:45 AM – 11:00 AM	GetX Package
	11:00 AM – 11:45 AM	Evaluation
	11:45 AM – 01:00 PM	

Week 10	Backend : Basic backend functions	 Json Data in Flutter Flutter Lists Flutter Stream Builder Flutter Future Builder Flutter Listview Builder Flutter Gridview Builder Flutter HTTP Flutter Dio
Day1	09:00 AM – 09:45 AM	Flutter Listview Builder Flutter Gridview Builder
	09:45 AM – 11:00 AM	Evaluation
	11:00 AM – 11:45 AM	Flutter Listview BuilderFlutter Gridview Builder
	11:45 AM – 01:00 PM	Evaluation
Day2	09:00 AM – 09:45 AM	Json Data in Flutter Flutter Lists
	09:45 AM – 11:00 AM	Evaluation
	11:00 AM – 11:45 AM	Json Data in FlutterFlutter Lists
	11:45 AM – 01:00 PM	Evaluation
Day3	09:00 AM – 09:45 AM	Flutter Stream Builder
	09:45 AM – 11:00 AM	Evaluation
	11:00 AM – 11:45 AM	Flutter Stream Builder
	11:45 AM – 01:00 PM	Evaluation

Day4	09:00 AM – 09:45 AM	Flutter Future Builder	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Flutter Future Builder	
	11:45 AM – 01:00 PM	Evaluation	
Day5	09:00 AM – 09:45 AM	Flutter HTTP	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	• Flutter HTTP	
	11:45 AM – 01:00 PM	Evaluation	
Week 11	Backend : Firebase + Authentication +	• Firebase Auth	•Task – 47 Details may
	Realtime database +	Firebase Database (Realtime)Firebase Database (Firestore)	<u>be seen at</u>
	Firestore + Firebase	Firebase Storage	Annexure-I
	ML	Firebase Machine Learning	
Day1	09:00 AM – 09:45 AM	Firebase Auth	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Firebase Auth	
	11:45 AM – 01:00 PM	Evaluation	
Day2	09:00 AM – 09:45 AM	 Firebase Database (Realtime) 	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Firebase Database (Realtime)	
	11:45 AM – 01:00 PM	Evaluation	

Day3	09:00 AM – 09:45 AM	Firebase Database (Realtime)	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Firebase Database (Realtime)	
	11:45 AM – 01:00 PM	Evaluation	
Day4	09:00 AM – 09:45 AM	Firebase Database (Firestore)	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Firebase Database (Firestore)	
	11:45 AM – 01:00 PM	Evaluation	
Day5	09:00 AM – 09:45 AM	Firebase Storage	
	09:45 AM – 11:00 AM	Evaluation	
	11:00 AM – 11:45 AM	Firebase Machine Learning	
	11:45 AM – 01:00 PM	Evaluation	
Week 12	Business Development & entrepreneurship	 Session on Self-Employment How to start a Business. Requirements (Capital, Physical etc) Benefits/Advantages of self-employment 	•Task – 48 <u>Details may</u> <u>be seen at</u> <u>Annexure-I</u>
	Employable Project/Assignmen t (6 weeks (i.e 21- 26) in addition of regular classes.	 Guidelines to the Trainees for selection of students employable project like final year project (FYP) Assign Independent project to each Trainee A project based on trainee's aptitude and acquired skills. Designed by keeping in view the emerging trends in the local market as well as across the globe. The project idea may be based on Entrepreneurship. Leading to the successful employment. The duration of the project will be 6 weeks 	

Week 13	Backend : Flutter Animations + Custom Painters	 Ideas may be generated via different sites such as: https://1000projects.org/ https://nevonprojects.com/ https://www.freestudentprojects.com/ https://technofizi.net/best-computer-science-and-engineering-cse-project-topics-ideas-for-students/ Final viva/assessment will be conducted on project assignments. At the end of session the project will be presented in skills competition The skill competition will be conducted on zonal, regional and National level. The project will be presented in front of Industrialists for commercialization Flutter Ticker Flutter ClipRRect Flutter Custom Painter Flutter Canvas Flutter Tween Flutter Tween Flutter animation 	• Task – 49 <u>Details</u> may be seen at <u>Annexure-</u> !
Day1	09:00 AM - 09:45 AM 09:45 AM - 11:00 AM 11:00 AM - 11:45 AM	 Flutter Ticker Flutter ClipRRect Flutter Custom Painter Flutter Canvas Evaluation Flutter Canvas 	
	11:45 AM – 01:00 PM	 Flutter Carryas Flutter Draw Flutter Tween Flutter animation Evaluation	

Dove	09:00 AM – 09:45 AM	Duilding Copiel Modic Application for
Day2	09:00 AIVI - 09:45 AIVI	 Building Social Media Application for Android and IOS using Firebase
	09:45 AM – 11:00 AM	
	11:00 AM – 11:45 AM	Evaluation
		Building Social Media Application for Android and IOS using Firebase
	11:45 AM – 01:00 PM	Android and IOS using Firebase
		Evaluation
Day3	09:00 AM – 09:45 AM	 Building Social Media Application for Android and IOS using Firebase
	09:45 AM – 11:00 AM	Evaluation
		Building Social Media Application for
	11:00 AM – 11:45 AM	Android and IOS using Firebase
	11:45 AM – 01:00 PM	Evaluation
Dov4		
Day4	09:00 AM – 09:45 AM	 Building Social Media Application for Android and IOS using Firebase
	09:45 AM – 11:00 AM	Evaluation
	11:00 AM – 11:45 AM	Building Social Media Application for Android and IOS using Firebase
	11:45 AM – 01:00 PM	Evaluation
Day5	09:00 AM – 09:45 AM	
	09:45 AM – 11:00 AM	Building Mobile App for Android , IOS, WEB, DESKTOP
	11:00 AM – 11:45 AM	Flutter Exporting build for Android and Publishing on Google Play store
	11:45 AM – 01:00 PM	Flutter Exporting build for IOS and Publishing on Apple App store store

Week 14	General Overseas Employment	 Add View(Activity or Fragment) Customize List View Add On Item Click Listner Select and implement functionality on every list Send list Item data in new Activity Display data on new Screen like Daraz or AliBaba. Session on General Overseas Employment opportunities. Job search Avenues. Visa Processes and other necessary requirements. Immigration Information (Legal age requirements, Health Certificate, Police Clearance & Travel Insurance) Final Project Demonstration/Examination 	
Week 14	Entrepreneur ship and Final Assessment in project	 Business Incubation and Acceleration Business Value Statement Business Model Canvas Sales and Marketing Strategies How to Reach Customers and Engage CxOs Stakeholders Power Grid RACI Model, SWOT Analysis, PEST Analysis SMART Objectives OKRs Cost Management (OPEX, CAPEX, ROCE etc.) Final Assessment 	Final Assessment

Annexure-I: Tasks For Certificate in IT (Web, Software & Mobile Application Development)

Task	Task	Description	Week	
No.				
	Web Development			
1	Using Heading, Paragraph, Line Break and Horizontal Rule Tags	Write a HTML code which displays all 6 headings with each heading on new line having paragraphs and the end of each paragraph; place a line (Horizontal Rule).	Week-1	
2	Using Bold, Italic, Underline, Teletype Text, Big and Small Tags	Write a HTML code which displays "HELLO WORLD I AM HTML" text in Teletype font and also display HELLO I AM BIG Text using BIG and HELLO I AM SMALL Text using Small Tags.		
3	Use Emphasis and Strong Tags	Write a HTML code which displays "This is Emphasis Text" using Emphasis and Strong Tags.		
4	Use Ordered, Unordered and Definition Lists	Use Ordered, Unordered and Definition Lists in single code to display the following output on the webpage: 1. Chapter 1 2. Chapter 2 • Chapter 2 Section 1 • Chapter 2 Section 2 Chapter 2 Section 2 Item 1 Chapter 2 Section 2 Item 2 • Chapter 3 4. Chapter 4		
5	Use Comment and Include Tags in a single code.	Make a webpage Comment.html having text "I am Internal Text" with having commented text "I am Comment" that will not display in the webpage. Make another webpage with name Included.html containing text "I am External Text" and		

Task No.	Task	Description	Week
		display its contents in Comment.html webpage.	
6	Use Image Tag with attributes.	Insert image in the webpage with height=30, width=30 having 3 border size and when we bring mouse on the image, it displays text "I am Image in Webpage".	
7	Use Bgsound, Embed and NoEmbed Tags in a single code.	When a webpage is loaded a beep sound is played in the background for one time only. This webpage displays a multimedia plugin using Embed Tag and if the browser does not support this plugin an image is displayed instead of this multimedia plugin.	
8	Use of Hyperlink	Use Tag with all attributes to create a Local Link to any file. Make second link which is used to link High Level Directory. Make third link which is used to link any Internet website. Lastly make fourth link which contains an email address and when user clicks the link, email editor opens up.	Week-1
9	Use of Hyper Graphics	Make a webpage that contains an image, when user bring mouse on the image and click it, google.com opens in the browser.	

Task No.	Task	Description	Week
	Use escape sequences and Reformat to display the Text.	Display the Text in the given format with the help of Reformat tag and also display the special characters as shown below:	
10		COUNTRY DATE OF INDEPENDENCE	
		7 < 18, 8 > 6 & 4 CHECK THIS OUT éü €	
11	Make a webpage having Yellow Background.	Make a webpage having Yellow Background.	
12	Background image	Make a webpage with image as a Background and when we scroll this webpage, the image stays fix and only the top of the webpage scrolls.	
13	Use Base font in Webpage	Make a webpage having 4 as a Base font with Red font color and yellow background. Also display the text as H_2O and X^3Y^2 .	
14	Auto Refresh webpage	Make a webpage that refreshes itself after every 5 seconds.	

	Create Table	Create the following Table.	Week-4
15			
Task No.	Task	Description	Week
16	Use of Frames in webpage	Use Frames to design the following different frames in the webpage.	
17	Make a complete HTML Form	Make the following Report Form (The Country Dropdown List must contain 7 Countries in Ascending Order but when form is loaded, by default Pakistan is Selected)	Week-2

Task No.	Task	De	escription	Week
		RE	PORT FORM	
		INFORM	MATION TABLE	
		NAME	ENTER YOUR FULL NAME	
		EMAIL	ENTER AN INTERNET CONTACT ADDRESS	
		PASSWORD	ENTER A CODE TO IDENTIFY YOU	
		ADDRESS	COMPLETE ADDRESS	
		COUNTRY	To the property of the property	
		2000 0000000000000000000000000000000000	MALE FEMALE READING	
		HOBBLES	LISTENING MUSIC GARDENING SWIMMING ATHLETICS CHECK ALL THAT APPLY	
		YOUR WEB SITE	http:// PROVIDE YOUR WEB SITE URL IF EXISTS (Not Necessary)	
		OTHER INFORMATION ABOUT YOU		
			WRITE ANY OTHER INFORMATION THAT IS NOT PRESENT HERE	
		SEND IN MY REPORT	ERASE REPORT FORM	

Task No.	Task	Description	Week
18	Buttons with images	Make the Submit and Reset buttons in the form having pictures on it instead of simple text.	
19	External Style Sheet	Call an External Style Sheet in the webpage in which Font Size of the text must be 77 points Color of the text must be green and background of the webpage must be yellow.	Week-3
20	Use of on Mouse Over Event	Change the color of the linking text by bringing the mouse over it.	
21	Use of on Click Event	Change the color of the text when it is clicked.	
22	Use of on Mouse Over Event	When we bring the mouse on the image, the image changes its position.	
23	Use Output Statement of JavaScript	Display your name on the screen using JavaScript.	Week -3
24	Use of Ifelse Condition	Use Ifelse statement of JavaScript to write a code to Display "Good Morning" or "Good Afternoon" according to current Time.	Week-4
25	Use of Switch Statement	Use Switch statement of PHP to display current day of the week.	
26	Loops to display numbers on screen	Write a Program to display count, from 5 to 15 (as shown below) using following: • For Loop • While Loop • Dowhile Loop 5 6 7 : 15	
27	Use Output Statement of PHP	Display your name on the screen using PHP.	Week-5

Task No.	Task	Description	Week
	Use of Ifelse	Use Ifelse statement of PHP to write a code to Display	
28	Condition	"Good Morning" or "Good Afternoon" according to current time	
-00	Use of Switch	Use Switch statement of PHP to display current day of the	
29	Statement	week.	
	For Loop to display	Write a Program to display count, from 5 to 15 using PHP	
	numbers on screen	for loop as given below:	
		5	
30		6	
		7	
		:	
		15	
	Factorial of Number	Write a program to calculate factorial of a number using for	
31		loop in PHP.	
	While Loop to display	Write a Program to create following pattern using while loop:	
	the pattern	*	
		**	
		***	Week-5
32		****	

	Dowhile Loop to	Write a Program to display count, from 1 to 5 using PHP	
	display the numbers	dowhile loop as given below:	
		1	
33		2	
		3	
		4	
		5	

Task No.	Task	Description	Week
34	Using Array and foreach loop	You need to write a program in PHP using foreach loop to remove specific element by value from an array using PHP program. Hint:	
		Take an array with list of month names.	
		 Take a variable with the name of value to be deleted. 	
35	Sort the Array Elements	Write a function to sort an array	Week-5
36	Find the case of string	Write a PHP function that checks whether a string is all lowercase.	
	Find String Length	Write a PHP program to find the length of the string.	
		Hint:	
37		 You have to use one variable. 	
		You must use a built-in PHP String Function.	
	Linking Webpage with	Create a Database in MySQL with Name "School" also	
	Database	create a table with name "Students" having fields "S. No",	
		"Name", "Father Name", "Roll No" and "Class".	
		Now make a complete webpage, which allows user to	
38		INSERT new student data, VIEW all records and display	
		them on webpage, UPDATE an existing student record and	
		DELETE an existing student record from the above	
		"Students" Table.	
		Mobile Application	
39	Flutter Mobile App Development	Introduction to flutter	Week-8
	Use of Ifelse	Use Ifelse statement of Dart to write a code to Display	Week-8
40	Condition	"Good Morning" or "Good Afternoon" according to current	
		Time.	
	Use of Switch	Use Switch statement of Dart to display current day of the	
41	Statement	week.	

Task	Task	Description	Week
No.	l	2 decinpation.	, , ,
42	For Loop to display numbers on screen	Write a Program to display count, from 5 to 15 using Dart for loop as given below:	Week 8
		6	
		7	
		: : 15	
43	Factorial of Number	Write a program to calculate factorial of a number using for loop in JAVA.	
	While Loop to display the pattern	Write a Program to create following pattern using while loop: * **	

44		**** *****	

		****** ******	
	Dowhile Loop to	Write a Program to display count, from 5 to 1 using JAVA	
	display the numbers	dowhile loop as given below:	
		5	
45		4	
		3	
		2	
		1	

Task No.	Task	Description	Week
46	Link Form with Database using Flutter	Create a Database with Name "School" also create a table with name "Students" having fields "S.No", "Name", "Father Name", "Roll No" and "Class". Now make a Form, which allows user to INSERT new student data, VIEW all records and display them on Screen, UPDATE an existing student record and DELETE an existing student record using the above "Students" Table.	Week-10
47	Use Output Statement	Write a code to Display your name on the Mobile	Week-8
48	Make a button	Display a button on the mobile screen	Week-8
49	Change the Mobile Background Color	Make a mobile app to change the Background of the screen to Yellow	Week-8
50	Display a textbox	Write a mobile code to display a Textbox on the screen	Week-8
51	Display alert message on the mobile screen	Display Textbox and Button on the screen and when we add a Text in Textbox, it is displayed on the Mobile screen as an Alert Message.	Week-8
52	Connectivity with Database using Mobile application.	Display Textbox and Button on the screen and when we add a Text in Textbox, and when button is pressed it is stored in Database	Week-8

Workplace/Institute Ethics Guide

Work ethic is a standard of conduct and values for job performance. The modern definition of what constitutes good work ethics often varies. Different businesses have different expectations. Work ethic is a belief that hard work and diligence have a moral benefit and an inherent ability, virtue or value to strengthen character and individual abilities. It is a set of values centered on importance of work and manifested by determination or desire to work hard.

The following ten work ethics are defined as essential for student success:

1. Attendance:

Be at work every day possible, plan your absences don't abuse leave time. Be punctual every day.

2. Character:

Honesty is the single most important factor having a direct bearing on the final success of an individual, corporation, or product. Complete assigned tasks correctly and promptly. Look to improve your skills.

3. Team Work:

The ability to get along with others including those you don't necessarily like. The ability to carry your own weight and help others who are struggling. Recognize when to speak up with an ideas and when to compromise by blend ideas together.

4. Appearance:

Dress for success, set your best foot forward, personal hygiene, good manner, remember that the first impression of who you are can last a life time

5. Attitude:

Listen to suggestions and be positive, accept responsibility. If you make a mistake, admit it. Values workplace safety rules and precautions for personal and co-worker safety. Avoids unnecessary risks. Willing to learn new processes, systems and procedures in light of changing responsibilities.

6. Productivity:

Do the work correctly, quality and timelines are prized. Get along with fellows, cooperation

is the key to productivity. Help out whenever asked, do extra without being asked. Take pride in your work, do things the best you know how. Eagerly focuses energy on accomplishing tasks, also referred to as demonstrating ownership. Takes pride in work.

7. Organizational Skills:

Make an effort to improve, learn ways to better yourself. Time management; utilize time and resources to get the most out of both. Takes an appropriate approach to social interactions at work. Maintains focus on work responsibilities.

8. Communication:

Written communication, being able to correctly write reports and memos.

Verbal communications, being able to communicate one on one or to a group.

9. Cooperation:

Follow institute rules and regulations, learn and follow expectations. Get along with fellows, cooperation is the key to productivity. Able to welcome and adapt to changing workplace situations and the application of new or different skills.

10. Respect:

Work hard, work to best of your ability. Carry out orders, do what's asked the first time. Show respect, accept and acknowledge an individual's talents and knowledge. Respects diversity in the workplace, including showing due respect for different perspectives, opinions

and

suggestions.

SUGGESTIVE FORMAT AND SEQUENCE ORDER OF SUCCESS STORY

S. No	Key Information	Detail/Description
1.	Self & Family background	 Self-introduction Family background and socio economic status, Education level and activities involved in Financial hardships etc
2.	How he came on board NAVTTC Training/ or got trained through any other source	 Information about course, apply and selection Course duration, trade selection Attendance, active participation, monthly tests, interest in lab work
3.	Post training activities	 How job / business (self-employment) was set up How capital was managed (loan (if any) etc). Detail of work to share i.e. where is job or business being done; how many people employed (in case of self-employment/business) Monthly income or earnings and support to family Earning a happy life than before
4.	Message to others (under training)	 Take the training opportunity seriously Impose self-discipline and ensure regularity Make Hard work pays in the end so be always ready for the same.

Note: Success story is a source of motivation for the trainees and can be presented in a number of ways/forms in a NAVTTC skill development course as under: -

- 1. To call a passed out successful trainee of institute. He will narrate his success story to the trainees in his own words and meet trainees as well.
- 2. To see and listen to a recorded video/clip (5 to 7 minutes) showing a successful trainee Audio video recording that has to cover the above mentioned points.
- 3. The teacher displays the picture of a successful trainee (name, trade, institute, organization, job, earning etc) and narrates his/her story in teacher's own motivational words.