

# TERMS OF REFERENCE (TOR)

## For

Treatment, Education & Management System of Autism Spectrum Disorder (ASD) People

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### 1. Background

Digital Bangladesh" is an integral part of the government's Vision 2021—which promises a prosperous and equitable middle-income Bangladesh by its golden jubilee of independence. The Honorable Prime Minister outlined the Digital Bangladesh having four key priorities – (a) developing efficient human resources for the 21st century; (b) connecting citizens in the ways most meaningful to them (c) taking services to citizens' doorsteps; and, (d) making the private sector and market more productive and competitive through the use of digital technology. In alignment with the goal of Digital Bangladesh, the services of the government should be designed to be more citizen centric and automated which will reduce the hassle and difficulties which service providers and service recipients are facing right now.

For accelerating the digitalization of its services, Jatiyo Protibondhi Unnayan Foundation (JPUF) organized a 6 days' Digital Service Design Lab with technical support and assistance from Digital Service Accelerator, Access to Information (a2i) Programme. The ultimate output of that Digital Service Design Lab was draft EOI and ToR for the lab designed e-Service of Jatiyo Protibondhi Unnayan Foundation (JPUF) which was completely prepared by the concerned officials of this Organization with the assistance of the Digital Service Analysts and experts of Digital Service Accelerator, a2i.

As a part of the proceeds, the Jatiyo Protibondhi Unnayan Foundation (JPUF) has taken this initiative to design, develop and implement the most prioritized 'Treatment, Education & Management System of Autism Spectrum Disorder (ASD) People' into electronic services. So that, the awareness can be builds on autism using all the electronic means and media, online tools and technique can be provided for early identification, guideline, follow up and monitoring on treatment, education, training and other support.

The primary understanding and identification of Autism is a big challenge and most of the times it takes a guardian to noticed the issues 2-5 years of time. Also, it may take another few months to identify and fix the Centre and Specialist from where they can get the services. Earlier identification of problem is always helpful to resolve and fix some of the issues. So, building awareness, primary assessment tools and technique and guideline on what to do and where go is highly required to fight against Autism. The proposed e-Service will have online information services with Help Line Call Centre, primary guideline tools and technique, SMS Broadcasting, Email Circulation, Online Subscription etc.

Secondly, as soon as one is suspecting with Autism needs to know from where they can get help and services. There will be a mobile app-based system to search and find the Doctor, Specialist, Service Centre profile with location map so that, one can immediately seek help from his nearest service center. The system will have online Registration options with location guide map to his nearest JPUF Centre for Assessment and Treatment. During assessment and treatment, the Parents/Guardians will get online home task schedule, follow up attendance notification and can be able to view the dashboard report with therapy as given, progress status with other parameters.



The Special Education with Individual Education Plan (IEP), Activities of Daily Leaving (ADL) will help to improve and monitor the education system with enriching the education knowledge bank to for further development.

The Guardians/Care Giver is the most important partner here so, training to them for capacity building with online registration and selection of courses and online help and support services will give an extra-edge. Further, the e-Forum Platform among the Guardians and Experts to share knowledge and experience will help them with further knowledge and confidence in handling cases efficiently. The Rehabilitation services will be included with online application, grant approval, e-notification, issue register etc. will faster the overall service delivery.



### 2. Review of Existing Services

#### 2.1. About the Organization:

For the observation of International Day of Persons with Disabilities on 3rd December, 1997, in the Asian society based second rehabilitation convention, the honorable Prime Minister Sheikh Hasina suggested to raise a fund for the welfare and development of the persons with disabilities. For the execution of the direction of the prime minister, Jatiyo (JPUF) with Protibondhi Unnayan Foundation is formed a notification S.KA.MA/Disabled/48/98-433 dated on 16-11-1999 of the Ministry of the Social Welfare in order to implement the activities initiated for the development and welfare of the persons with disability on the basis of the Vetting of the Prime Minister, Law, Justice and Parliamentary Affairs according to decision of the cabinet. Memorial Association and formational nature are published by dint of Bangladesh Gazette advertised on 16-2-2000. Through this organization, the ministry of Social Welfare is conducting various activities for the development of disabled people like awareness building days and events, assessment and treatment services for the disable people, training to the parents/caregiver, special schooling, providing rehabilitation tools and equipment and other services for the welfare of disable people.

### 2.2. Existing Services Analysis (As-Is):

A significant part of the total population is with different kind of disabilities and autistic persons. Through this organization, the ministry of Social Welfare is conducting various activities for the development of disabled people. The main functions of JPUF is to organizes awareness building seminar, workshop and events management and provide with Assessment, Treatment, Special Education, Care Giver Training and Rehabilitation with assistive devices to the Autism Spectrum Disorder (ASD) people. These are the major and important citizen centric services of JPUF which include with:

- **1.** Awareness building Champaign and events management, days observed and information services with citizen charter, poster, banner, leaflet, media coverage etc.
- 2. Registration for assessment and treatment including allocation of ID Number, Register Entry, send for Assessment like Listening History, Physical Examination, IQ, Hearing, Visual, and Speech Test, Activities of Daily Living (ADL), refer to Clinical PT/OT/SLT/ Psychologist as required
- **3.** Providing with Treatment like Treatment Plan, Physiotherapy, Occupational Therapy, Speech and Language Therapy, Counselling, Visual and Hearing Test, Periodic Progress Recording, Service Book Update, Plan Update etc.
- **4.** Providing with Special Education with Individual Education Plan (IEP), Activities of Daily Leaving (ADL), Assessment, Progress Reporting, Recommendation for Regular Schooling etc.



- **5.** Parents/ Care Giver Training with Training Plan, Participant Selection, Training Module Preparation, Attendance Register, Training Order, Resource Person Selection etc.
- **6.** Rehabilitation with providing Assistive Device (Hearing Aid, Corner Chair, Special sitting Chair, Musical Toys), Grants, Inventory Register management etc.

The Autism Spectrum Disorder (ASD) people are the direct beneficiaries of the services, same time any suspected one can receive different level of services especially in need of primary understanding and assessment of autism. Thus, almost all or a significant number of parents will be directly or indirectly benefited of the services. It has a great socio-economic impact as not only the disable ones, the care giver and or parents or other family members are engaged with the services both physically and mentally and thus they can't fully participate or contribute in production process and as a result may causes negative economic growth.

JPUF provides with assessment, treatment, special education, parents training and rehabilitation services from its 103 Center around the countries located in 64 District, 38 Upazilla and Dhaka Head Quarters. And providing direct services to around 75,000 Parents/Guardians/Care Giver and around 25,000 Doctor, Researcher, Policy Maker, Social Worker, NGO etc. Around 936 Personnel are directly engaged with service delivery process they are including Management, Consultant, Experts, Teacher, and Pathologist etc. Further it is assumed that, there are still a significant number of un-identified Autism Spectrum Disorder (ASD) people around the countries.

The current average TCV in registration and assessment process is 1-3 days, in treatment 1-2 visits plus 1-4 hours waiting time. In parents training 1-3 visits and for rehabilitation assistive device 1-3 visits. There is no cost involved as, all the services are provided in free of cost.

### 2.3. Problems and Challenges:

- 1. The primary understanding and identification of Autism is a big challenge as majority of us are not aware of it and most of the times it takes 2-5 years of time to noticed the issue. The impact is very high, it becomes late and sometimes too late to start the treatment.
- **2.** Early identification of Autism can help to resolve and fix some of the problems. So, building awareness especially to the remote people is a big challenge, the impact of awareness will help to identify the cases earlier and will greatly reduce the risk of left untreated.
- 3. Sometimes due to superstations and un-consciousness people try to hide the cases but when unveiled lately it may become critical which impact greatly in treatment time. Thus, Help Line with Call Center and primary assessment tools, technique and guideline, broadcasting, circulation etc. can impact greatly in awareness building.
- **4.** In current campaigning process with observing the day by rally, seminar, workshop, media coverage, leaflet, banner etc are happening within the urban areas with participation of limited people and as an impact the large number of remote people are



- left behind. Addressing those people and building awareness among them is a great challenge.
- 5. As soon as one is suspecting with Autism needs to know what to do and where to go, this is an-another big challenge especially for the remote people. In current situation they consult with nearest one or general physician and sometimes, it may take another few days or even few months to identify and fix the Centre and Specialist from where they can get the services.
- **6.** At JPUF Center, one has to registered first and in current registration and assessment and treatment including allocation of ID Number, Register Entry, send for Assessment like Listening History, Physical Examination, IQ, Hearing, Visual, and Speech Test, Activities of Daily Living (ADL), refer to Clinical PT/OT/SLT/ Psychologist as required
- 7. Treatment is a lengthy process here so, most of the time the concern parents/guardians can't keep patients and continue for longer period and sometimes they forget the time line. Presently there are no reminder process, this is one of the important challenges to establish a follow up reminder process.
- **8.** Special Education is very much person dependent, thus management and follow up with Individual Education Plan (IEP) and Activities of Daily Leaving (ADL) is a challenging task, especially in case of home task and progress monitoring where caregiver/parent involvement is highly required.
- **9.** Parents/ Care Giver Training is also a challenging work especially in case of remote people. In current system this training is mostly limited to urban people. Reaching the remote and mass people is also a challenge here.
- **10.** In **Disability Management there are 103 service centers around the country** handle with large number of services daily thus the challenges are to collect and maintain the services information up-to-date.

### 3. Proposed e-Service (To Be)

### 3.1. <u>e-Service Objectives</u>

The overall objectives of this proposed e-service for this organization mentioned below

- **1.** All services of the concerned service provider organization will be digitized in a uniformed standard and incorporated in a centralized platform.
- 2. The service recipients will access every service through a single one stop virtual access point in different platforms like Mobile apps or web or Call Center. There will be no hassle to search different addresses and multiple apps for this organization's digital services.
- **3.** This platform will provide full single sign on facility so switching to other concerned applications like Nothi will be easier



- **4.** The technologies and UI will be similar, consistent and maintain same standard for all the applications and digital services under the scope the same e-service platform.
- **5.** Operational & technical management and maintenance will be managed centrally which will be easier, less complex.
- **6.** Huge effort & cost will be saved while digitizing services for this organization.
- **7.** Integration with the external and internal systems will be conducted only once which is easier and will save time and effort as well.
- **8.** Training, knowledge transfer, capacity development and integration will be more organized, easier and efficient.

#### 3.2. <u>e-Service Scope</u>

The vendor will be required to complete the development and deployment of a digital service delivery platform for this as an application following the SDLC methodology and perform the relevant activities accordingly within a proposed stipulated time.

This system's implementation project can be divided into 4 major phases which are described hereunder.

#### 3.2.1. Phase-I: Requirement Analysis & Design

This is the starting phase, in this phase project plan, requirement fixation & high-level design will be completed for the entire project. The entire functional scope that will be finalized in the "System Requirement Analysis & Design" phase may be divided into separate independent multiple packages. Each package may contain a number of components, modules and features based on the implementation priority, dependency, and integration complexity. This entire system must be designed and developed following micro service architecture so that inter dependencies and integration functions among the modules and features of different components of multiple packages will be smooth but very organized

#### 3.2.2. Phase-II: Development & Release:

Each package's components/modules and features will be developed and released in an iterative methodology with predefined steps passed LLD, development, Integration and Testing. After successful completion of this package development as per predefined expected standard and result only this iteration cycle will be completed and will release the developed and tested application as Beta version of this package.

#### 3.2.3. Phase-III: UAT and Deployment:

After releasing the packages developed and tested application as Beta Version, this will enter in the phase i.e. UAT and Deployment. In this phase, the actual user feedback and review will be taken and finally the application will be accepted by the User Authority after passing certain tests. Then the required training as per predefined training plan will be provided and also after taking necessary measures the deployment will be done successfully



to make this application LIVE as per the plan that will be prepared in the Project Management plan at the inception phase.

#### 3.2.4. Phase-IV: Pilot & Maintenance

After final deployment and going live with the acceptance of implementing organization, the piloting implementation and maintenance support service will be started At this phase pilot implementation will be conducted for a certain period with close intervention, caring & support of the vendor. After the expiration of piloting period, this maintenance support service will be continued as per agreement.

The ultimate scope of this organization's e-Service solution is to design, develop, and implement a system where relevant Government to Citizen (G2C) services will be digitalized with proper simplification and integration. As a holistic digital service delivery approach, the relevant existing digital service applications i.e. software/systems will be required to be integrated which is described in the "Integration Requirement" section. For detailed clarification and understanding the required high level functional scope of major services are described in the "Functional Requirement" part below. It may be noted that, the other fully relevant manual services delivery processes may also require to be digitalized under the scope of this service delivery system based on the requirement that will be stated at the "Requirement Analysis" phase by the implementing authority. Covering all the possible scopes, vendor may propose their best architecture and service delivery solution for this system in their technical proposal.

#### 3.2.5. Service Recipient

- 1. The service recipient scope is, to build online information service delivery platform with Help Line/Call Centre, Notification and Broadcasting, Email Circulation, primary tools and technique, so that, one can be able to get guideline to understand and primarily assess the symptom of autism from his/her end using mobile apps.
- 2. As soon as one is suspected having symptoms of Autism the citizen needs to know from where he/she can get help and services. There is scope to develop a mobile app-based system so that, the Guardians will be able to search and find the Doctor, Specialist, Service Centre profile with location map thus the recipient can be able to immediately seek help from his nearest service center and or specialist.
- **3.** The Guardian/Parents can be registered and will receive feedback with confirmation of assessment date online from their end using the mobile apps with location guide map to his nearest JPUF Centre.
- **4.** For assessment and treatment services, the system should have scope of online home task schedule, follow up reminder notification, dashboard reporting with therapies and progress status and other information.
- 5. In Special Education the Guardians/Parents/Caregiver should have online interactive access to Individual Education Plan (IEP), Activities of Daily Leaving (ADL), home



- task schedule, dashboard reporting, follow up notification and reminder etc. Furthermore an interactive and smart knowledge bank can help them for further understanding and proceeds.
- **6.** The Guardians/Care Givers are the most important partner here, so training them for capacity building is very important thus there should be online registration, courses choice options, primary learning material, resource persons profile and supporting information.
- **7.** There should be an e-Forum Platform to share knowledge and experience among the Guardians, Experts, Consultants, Therapist and other stakeholder which, will ultimately help them to acquire further knowledge and build confidence in handling cases efficiently.
- **8.** The Rehabilitation Services should include online application for assistive devices, feed-back, approval and delivery notification, maintenance of receive, issue and stock register etc. There should be the assistive device usages guide line with video tutorial.
- **9.** The scope of Guardian Service Management should include Student Profile Management, Activity Calendar, Observation Profile, Events Calendar, Performance Monitoring Indicator, Service Request Management, Service Rating & Review, Suggestion Management, Home Work Management, Goal Plan View, Complain Management, Notification Management, E-Forum and Experience Sharing, Dashboard Management etc.

The Disability Information Management System should include Registration Management, Service Recipient Information, Service Information, Service Provider Information (Consultant, Physiotherapist, Therapy Assistant, Technician, etc.), Service Recipient e-Scheduling and Calendar, Dashboard Reporting etc.

#### **3.2.6.** e-Service Operators (Service Provider)

- 1. For Awareness building and reaching to the root level citizens the scope is to implement a Help Line/Call Centre, SMS and Email Notification, SMS Push-pull and Broadcasting Services, Online Subscription, Email Circulation, primary assessment tools and technique which will facilitates the service provider to reach mass people with least possible time and labor.
- 2. The mobile app-based system should have the ability to guide the Guardians to search and find the nearest Doctor, Specialist, Service Centre with profile and location map and thus, the service provider will be able to reduce the number of queries and can have more time for other services and improvement.
- **3.** To make the assessment process faster, easier and error free the system should have options of online registration, feed-back and confirmation notification, location map and guideline of nearest Center, assessment schedule confirmation, attendance reminder notification etc.
- **4.** During assessment and treatment process, the scope is to provide the citizen with online home task schedule, follow up and reminder notification, therapies status, monitor



- progress in dashboard to make the system interactive and eliminate gap of understanding and facilitate with auto record keeping and reporting.
- 5. In Special Education the scope is to build with online access to Individual Education Plan (IEP), Activities of Daily Leaving (ADL), home task, progress reporting, follow up notification to establish smooth and interactive communication between the stakeholders. As a result, a smart knowledge bank will be created.
- **6.** In Guardians/Care Giver training, the system should have scope of mass notification, circulation, on line registration and course selection that will attract more people and more courses and batches can be conducted in shorter period of time.
- 7. Develop e-Forum Platform for disseminating and sharing Experts and Consultants knowledge and experience immediately to all the guardians/care giver with minimum cost of time.
- **8.** Rehabilitation Services should include online application for assistive devices, feedback, approval and delivery notification, maintenance of receive, issue and stock register etc. There should be the assistive device usages guide line with video tutorial will make the delivery process faster, easier and much rush can be avoided.

#### 3.2.7. e-Service Observer (Service Performance Monitoring Authorities)

For Monitoring Authority, the scope of development is MIS and Dashboard Reporting including events and awareness building plan vs execution status vs responses, type wise number of registration, assessment, treatment giving and progress status, special education participants, dropout and progress status, application for assistive device vs stock vs delivery status, guardians training demand vs plan vs executions, HR and Logistics Capacity vs Demand etc.

### 4. e-Service Functional Requirements

### 4.1. <u>e-Service Functions and Features</u>

The major modules functional features are described hereunder which are required to be considered in scope finalization of this eService development at the requirement study and analysis phase.

#### **4.1.1. Information Services**

E-Features	Actor	Media	E-Service Description
Primary	Service	Mobile	Contains with primary screening tools and technique
Screening	Recipient	Apps, Web	so that one can get it online and can primarily assess
Guideline &		Site	the symptom to understand his relevant problem and
Tool			can follow the next to do. This will contain in the form
			of text, audio visual and pictorial forms with relevant



			instances.
Primary	Service	Mobile	This feature contains with primary guideline and tips
Guideline &	Recipient	Apps, Web	with what to do, how to solve the problem and where
Tips		Site	to go. Contents will be in the form of text, audio
			visual and pictorial forms with relevant instances.
Information	Operator,	Call	IVR and Call Center based help line with online
Help Line	Service	Center,	chatting to deliver and response autism related
	Recipient	IVR, Auto	quarries, information, basic know how and assessment
		Chatting	tools and technique, understanding symptom of
			autism, what to do, where to go etc. This will guide
			the citizen with service center information, location,
			doctor, facilities, registration process and other
			information. There will be short code for the services.
Find a Doctor	Service	Mobile	Contains with autism related doctor and specialist list
& Specialist	Recipient	Apps, Web	and profile and will help the concern to find his
			nearest one with location map and available facilities
Center	Service	Mobile	This will contains with all the relevant service center
location &	Recipient	Apps,	location, address, and resources with available
Facilities		Web, GPS	facilities. Also help him to find his nearest one
		Mapping	matching with his needs.
Search	Service	Mobile	Searching options to find his nearby service center
Nearby	Recipient	Apps,	with facilities available with them and matching with
Facilities &		Web, GPS	his required service needs and support
Support		Mapping	
Online	Service	Web,	One can subscribe online to receive all the autism
Subscription	Recipient	Mobile	related update, newsletter, events etc. online through
		Apps	Email and other means and media
E-	Office	SMS,	SMS and Email notification on subscription
Notification	Assistant	Email	confirmation, events and circulation of newsletter,
& Circulation			latest update, research papers etc.
Content	Expert	Mobile	Autism related knowledge bank with audio visual
Management	Team	Apps, Web	contents, articles, research papers, finding,
			experiences etc.
Event	Director	Web,	Autism related events calendar management, events
Schedule &	Admin	Mobile	information, follow up, notification and circulation,
Calendar		Apps	

### 4.1.2. Registration Management

E-Features	Actor	Media	E-Service Description
<b>Primary Online</b>	Service	Web,	Online application submission for registration
Registration	Recipient,	Mobile	with basic information like name, age, address,
	Office	Apps	patient primary information etc. to proceed
	Assistant		with registration process
Registration	Office	Web,	Generate primary ID number, determine nearby
Application &	Assistant	Mobile	center for services and will notify, then the
Appointment		Apps	concern will go to the respective center for
Management			registration



Appointment	Office	SMS,	The concern center will fix the date of
Notification	Assistant	Email	appointment and will notify the concern by
			SMS and Email to attain for completion of
			registration
Registration	Office	Web,	Online application submission with parents
Completion	Assistant,	Mobile	NID with attachment scope of child's birth
	Recipient	Apps	certificate and disability certificate, verification
			check list, acceptance process and confirmation
Guardians	Office	Web,	Generation of online accounts for guardians for
Online Account	Assistant	Mobile	all the further communication, update,
Management		Apps	notification and any proceeds. The accounts
			will contain with details of information and
			history.
Guardians	Office	Web,	A calendar will be generated online for each
Service	Assistant	Mobile	guardians for follow up schedule and all other
Calendar		Apps	activities
Registration	Service	Web,	Instruction guide to fill up the registration
Guideline and	Recipient	Mobile	form, understanding the basics, next to do etc.
Help			
Service Center	Service	Web, GPS	All the JPUF profile with address, location
Profile &	Recipient	Mapping	map, facilities available, resource information
<b>Location Map</b>			etc.
<b>Patients Profile</b>	Office	Web,	The patents profile and details accounts
& Accounts	Assistant	Mobile	management including finding, referred to,
Management			history etc.
Notification &	Office	SMS,	SMS and Email Notification on registration
Circulation	Assistant	Email	confirmation with next follow up alerts etc.

### 4.1.3. Assessment Management System

E-Features	Actor	Media	E-Service Description
Patient	Experts	Web, Mobile	As soon as one is registered, a profile will be
Profile		Apps, SMS	created against him/her with an unique ID and
Management			details of information including name, age,
			symptom, family history, activities etc. This
			profile information will be continued with time
			to time updates and follow up and connected
			with other activities
Assessment	Experts	Web, Mobile	There will be an assessment schedule with
Schedule &		Apps	calendar as one may have to undergo assessment
Calendar			for long period to identify and understand his
			actual problem so, a calendar will have to
			maintain and follow up. The notification is an
			essential part of this features so that, one won't
			miss the time line
Observation	Experts	Web, Mobile	There will be an observation register to record
Information		Apps	the day to day observed symptom, activities and
& Activities			other issues to identify the problems and possible



			solutions
Home Assignment	Experts	Web, Mobile Apps	There will be a record of assigned home activities with follow up status. For home assignment the concern guardians will be included with required information and instruction
Observation Dashboard	Management, Guardians, Experts	Web, Mobile Apps	There should have an observation dashboard with patients conditions, information so that, the concern guardians can visualize what are going on and understand the issues, actual situations etc.
Notification	Office Assistants	App Notification, SMS, Email	Reminder notification is important so that, the guardians don't forget to attain the patient in time, bring him in center in scheduled date and other take care activities
Assessment Report	Experts	Web, Mobile Apps	Finally, the expert will give an assessment report with referral to the concern section for treatment. This report is very important as the next follow up will be continuing with this report. There will be a predefined format so the concern can't miss any of the points but this format can be different depending on types of problems.
Knowledge Bank	Experts	Web, Mobile Apps	There will be an expert knowledge bank with required contents, instances, instructions to help the experts to assess and diagnose the symptom and finding as exactly as possible. The study, latest update, research book, articles and all the relevant know how will be included continuously to enrich the bank. Required audio visual contents, pictorial contents and such other can be a part of this.

### 4.1.4. Treatment Management System

E-Features	Actor	Media	E-Service Description
Treatment	Experts	Web,	The Experts must set up a plan and goal for each
Plan & Goal		Mobile	individual and or groups with timeline, technique
		Apps	and methods to be followed and possible
			repressible milestone. Which must be followed
			and all the finding should be recorded
			accordingly. The feature should have the options
			to put all those findings.
Treatment	Experts,	Web,	According to the plan and set up goal the expert
Schedule &	Guardians	Mobile	will maintain a calendar with follow up date,
Calendar		Apps	progress status, findings, next to follow etc. And
			there will have options of notification as and
			when required.
Treatment	Office	SMS,	During treatment the notification is very



Notification	Assistants	Email	important to remind the concern to follow up the attendance In time, homework, therapy and other activities for both guardians and experts.
Guardians Instruction Guide	Experts	Web, Mobile Apps	There will have a patient instruction guide with details of what to do and not to do. The guide should be in a given format but the format will differ in case to case.
Attendance Register	Office Assistants	Web, Mobile Apps	There will have a patient attendance register linked with notification alert so one don't miss to attend in time.
Progress Report	Experts	Web, Mobile Apps	All the progress must be recorded in a predefined e-register which will lead to next follow up. Further the experts will prepare a periodic progress reports with required parameter.
Resource Persons Roaster	Office Assistant	Web	The roaster for resource person will contains with details of his duties, time line etc. which can be created on weekly or monthly basis depending on patient's needs.
Resource Persons Profile	Office Assistant	Web, Mobile Apps	The resource persons profile should be contains with his details of expertise, education, training, experience etc.
Service Book Management	Experts	Web, Mobile Apps	The service book will be issued as soon as one get registered, which will contains with details of given treatment, observation, finding with history. This book will be updated continuously updated as the treatment proceeds with.
Home Work Management	Experts	Web, Mobile App	The home work management contains with homework follow up guideline, instruction, activities, practices, daily living information etc.  There will be prescribed format to record and share the information online to all the concern.
Treatment History	Experts	Web, Mobile Apps	This will contain with all the given treatment including medication, therapy etc. with observed results thus the history will be created.
Treatment Dashboard	Management, Guardians, Experts	Web, Mobile Apps	This dashboard will show the individual and groups treatment status, development etc. in different format like textual, pictorial so one can easily visualize the progress.

### **4.1.5.** Special Education Management

E-Features	Actor	Media	E-Service Description
Special Education Guide Line	Experts	Web, Mobile Apps	Contains with special education guide line by the government which, can be accessed from web site, mobile apps etc. One can also access part of it. The contents will be dynamic in nature.
Individual	Experts	Web,	The expert will prepare individual education plan



<b>Education Plan</b>		Mobile	depending on individual needs thus it differ from
(IEP)		Apps	person to person. The feature will contain with
			individual details of education needs and to be
			provided in different time line.
<b>Activities of Daily</b>	Experts	Web,	The student activities of daily leaving will be
<b>Leaving Register</b>		Mobile	recorded here, which will contains with food habits,
(ADL)		Apps	sleeping practice, walking, talking, listening etc. and
			each one to be recorded properly.
Progress Report	Experts	Web,	This feature will contain with periodical progress
Management		Mobile	records including ADL to be compared with the
		Apps	treatment plan and goal.
Education	Experts	Web,	The education routine will contain with session time
Routine		Mobile	line, period, contents, instruction and execution in
Management		Apps	daily, weekly and monthly.
Resource Roaster	Director	Web,	There will a resource roaster with who will attain
Management	Admin	Mobile	what session, when and how long. The notification
		Apps	will be included with this roaster.
Education		Web,	There will be an expert knowledge bank with
<b>Knowledge Bank</b>	Experts	Mobile	contents of learning material, instances, experiences
		Apps	for experts and the guardians as well. The required
			audio visual contents will be included here

### 4.1.6. Guardian Training Management

E-Features	Actor	Media	E-Service Description	
Guardians	Office	Web,	Guardian's accounts will be created as soon as one	
Accounts	Assistants	Mobile	registered in the service center with details of	
Management		Apps	information integrated with NID. The details of	
			history will be maintained against these accounts. The	
			other activities, transaction, access permit will be	
			given accordingly.	
Training Plan	Director	Web,	The concern authority will prepare monthly, quarterly,	
Management	Admin	Mobile	yearly basis training plan with time line, duration,	
		Apps	period, types of training, number of participants etc.	
Training	Director	Web,	There will be a training calendar with details of time	
Scheduler &	Admin	Mobile	line, curriculum, period, session, participants,	
calendar		Apps	location, venue and other details. The notification will	
			be included here both for participants and resource	
			persons.	
Online	Service	Web,	The participants will have options to register online	
Participant	Recipient	Mobile	with choosing his required subject matter, time line	
Registration		Apps	etc. so that, the authority can determine the training	
			requirement and number of participants. The	
			registered one will be given required notification and	
			other circulation as well.	
Attendance	Experts	Web,	There will be attendance register to record the	
Register		Mobile	participant's attendance in training session. The other	
		Apps	details will link from the registration information.	



e-Notification	Office	Web,	The participants will be given SMS and Email	
	Assistant	Mobile	notification with location, time line, period and other	
		Apps	details.	
Learning	Experts	Web,	This will contain with different learning materials	
Material		Mobile	with books, articles, research papers etc needs to be	
Management		Apps	uploaded in the system.	
Resource Person	Director	Web,	This will contain with the resource persons details	
Profile	Admin	Mobile	profile with expertise, education, experience and other	
		Apps	details so that, the concern can understand about him.	
Knowledge	Service	Web,	There will be a knowledge and experience sharing	
<b>Sharing e-Forum</b>	Recipient	Mobile	forum among the guardians so that, everyone can be	
		Apps	benefited of it. Also this will ultimately help to create	
			and enrich the knowledge bank.	

### 4.1.7. Rehabilitation Management

E-Features	Actor	Media	E-Service Description	
<b>Assistive Device</b>	Director	Web,	There will be an inventory management system for	
Inventory	Admin	Mobile	keeping records of assistive devices with receive,	
Management			delivery and stock register.	
Online Application	Service	Web,	Here the disable one can be able to apply for the	
for Device	Recipient	Mobile	assistive devices online using mobile apps or web	
			site with his NID, Disability Certificate etc. in	
			prescribed format. Immediately he will be given	
			notification on received of the application.	
e-Notification	Office	SMS,	Besides the application time notification, the granted	
Management	Assistants	Email	one will be given further notification with delivery	
			deadline, place of collection etc.	
Issue Register &	Store	Web,	The issue and stock register will contain with details	
Stock Management	Keeper	Mobile	of issuing persons, items, date etc. and keep record	
		Apps	of latest stock status.	

### 4.1.8. Guardian Service Management

E-Features	Actor	Media	E-Service Description
Student Profile	Teacher	Web,	The student profile will contain with details of his
Management		Mobile	schooling, name, age, assessment records, treatment
		Apps	record, schooling plan etc. Which will be updated
			time to time. The concern guardians will be able to
			see the details using mobile apps and or web apps.
<b>Activity Calendar</b>	Experts	Web,	The concern guardians will be able to view the
		Mobile	activities details of his students using mobile apps.
		Apps	
Observation	Experts	Web,	Here the concern guardians will be able to see the
Profile		Mobile	details of observation profile using his apps.
		Apps	
<b>Events calendar</b>	Experts,	Web,	There will be an events calendar for guardians and
	Guardian	Mobile	they will be given notification so that, they can
		Apps	participate the events for further know how and



			understanding. Also they will be able to access to	
			the respective learning materials using their mobile	
			apps.	
Performance	Experts	Web,	The concern guardians will have options to view the	
Monitoring	1	Mobile	performance monitoring indicator using his apps.	
Indicator		Apps		
Service Request	Experts,	Web,	The guardians will be able submit his required	
Management	Guardian	Mobile	service request online using mobile apps or web site.	
		Apps	The concern official will process and give the	
			feedback online with service delivery timeline etc.	
Service Rating &	Experts,	Web,	Here the guardians can rate their received services	
Review	Guardian	Mobile	and have options to review the rating.	
		Apps		
Suggestion	Experts,	Web,	The guardians will be able to submit their	
Management	Guardian	Mobile	suggestion here on any issue using their apps. The	
		Apps	system will have options to process and give feed	
			back to the concern authority for implementation	
Home Work	Experts,	Web,	The guardians will be able to view his concerns	
Management	Guardian	Mobile	homework advice and can be able to follow up the	
		Apps	activities and performance with apps.	
Goal Plan View	Guardian	Web,	Goal plan with achievement status can be viewed	
	, Expert	Mobile	using this options	
		Apps		
Complain	Experts,	Web,	One can have options to submit complain to concern	
Management	Guardian	Mobile	authority with his mobile apps. The concern will	
		Apps	process to resolve and will give feedback with	
			notification	
Notification	Office	Web,	The guardians will be notified on line through SMS	
Management	Assistant	Mobile	or Email on any events, special issues, new updates	
		Apps	etc.	
E-Forum and	Guardian	Web,	The guardians will have social forum among	
Experience	s, Expert	Mobile	themselves to share knowledge, finding, experience	
Sharing	~	Apps	so that, everyone can be benefited of it for longer	
Dashboard	Guardian	Web,	There will be a dashboard reporting options so that,	
Management	s, Expert,	Mobile	the guardians can assess his concern status, progress	
	Manage	Apps	in measurable parameters.	
	ment			

### 4.1.9. Disability Information Management System

E-Features	Actor	Media	E-Service Description	
Registration	Office	Web,	Online registration option with basic information like	
Management	Assistant	Mobile	DSS-id/NID, name, age(Child, Adult), gender,	
		Apps	address, patient primary information etc. to proceed	
			with registration process	
Service	Office	Web,	This feature will maintain with Service Recipient	
Recipient	Assistant	Mobile	Details information with Service profile with history.	
Information		Apps		



Service	Experts	Web,	This feature will maintain with Service name,	
Information		Mobile	description and purposes etc.	
		Apps		
Service	Service	Web,	This will contain with the Service Provider Profile	
Provider	Provider,	Mobile	details profile with expertise, education, experience	
Profile	Office	Apps	and other details so that, the concern can understand	
	Assistant		about him.	
e-Scheduling	Experts,	Web,	There will be an events calendar for recipient and they	
and Calendar	Service	Mobile	will be given notification so that, they can get	
	Recipient	Apps	information of next treatment session.	
Service	Experts,	Web,	Here the Service Recipients can rate their received	
Rating &	Service	Mobile	services and have options to review the rating.	
Review	Recipient	Apps		
Suggestion	Experts,	Web,	The Service Recipients will be able to submit their	
Management	Service	Mobile	suggestion here on any issue using their apps. The	
	Recipient	Apps	system will have options to process and give feed	
			back to the concern authority for implementation	
Home Work	Experts,	Web,	The Service Recipients will be able to view his	
Management	Service	Mobile	concerns homework advice and can be able to follow	
	Recipients	Apps	up the activities and performance with apps.	
Complain	Experts,	Web,	One can have options to submit complain to concern	
Management	Service	Mobile	authority with his mobile apps. The concern will	
	Recipients	Apps	process to resolve and will give feedback with	
			notification	
Notification	Office	Web,	The Service Recipients will be notified on line	
Management	Assistant	Mobile	through SMS or Email on any events, special issues,	
		Apps	new updates etc.	
E-Forum and	Service	Web,	The Service Recipients will have social forum among	
Experience	Recipients,	Mobile	themselves to share knowledge, finding, experience so	
Sharing	Expert	Apps	that, everyone can be benefited of it for longer	
Dashboard	Service	Web,	There will be a dashboard reporting options so that,	
Management	Recipients,	Mobile	the Service Recipients, Experts (Consultant,	
	Expert,	Apps	Physiotherapist etc.) can assess his concern status and	
	Management		Service Report (any measurable parameter).	

**Note** The interested vendor must comply with all the above mentioned modules and features but do not have to be limited with this list only. It should be precisely noted here that at the time of system requirement analysis phase, the implementation organization/agency will have full right to include other features and functionalities those are completely relevant to this assignment.

Vendor is requested to submit a "System Functional Requirements Description (Ref. Doc- 1)" covering detailed functional scope to be covered in this project. In the proposal the vendor may add other relevant functionally described feature if they find it relevant.



Apart from this, the interested vendor should analyze the other scopes which are relevant to the areas covered above and should propose the best possible and comprehensive ICT solutions in their technical proposal. The ultimate modules and features of the proposed system will be finalized at the requirement study and analysis phase of SDLC based on client's actual requirement, acceptance and vendor's best proposal/solutions relevant to the above-mentioned area and scope.

### 4.2. Solution Architecture

Solution architecture plays a useful role at the initial stage of understanding of the solution ideation, solution design, and solution implementation plan. Here the solution architecture is expected to establish the complete understanding of the business context .i.e Service delivery and receiving process in digital form, the vision, objectives and ultimate requirements of this solution for proposed application.

This architecture should define the process of developing and documenting covering the context of the proposed e-Service solution including all impactful and applicable architecture domains such as Micro-Service approach, accessibility, business, data, application, technology, integration, cross cutting issues like security, management operation etc. The solution architecture will elaborate and further decompose the target architecture into architecture deliverables for each architecture domain. The vendor shall submit a "Comprehensive Solution Architecture ( Ref. Doc- 2)" in their technical proposal which may include business architecture, information architecture, application architecture, and technology architecture focusing on the scope mentioned in this TOR.

### 4.3. Users and User Roles

<b>Types of User</b>	User's	Geographical Locations	No. of Users
System Users-	Parents/ Guardians/	103 Service Center including 64	75,000
Service	Care Giver	District & 38 Upazilla around the	
Recipients		Countries	
System Users-	Doctor, Researcher,	All over the World	25,000
Service	Experts, Consultants,		
Recipients	Policy Maker, Social		
	Worker, NGO etc.		
System User-	Doctor, Researcher,	103 Service Center including 64	936
Service Provider	Experts, Consultants,	District & 38 Upazilla around the	
	Policy Maker, Social	Countries	
	Worker, NGO etc.		
System User –	Secretary, Chairman,	103 Service Center including 64	100
Service	DG, other Officials	District & 38 Upazilla around the	
Observer/		Countries including Ministries	
Supervisor		and Head Quarter	



Total = 1,01,036
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Understanding the context, objective and the functional scope of this proposed system. Vendor is expected to submit a comprehensive "**System User Management Plan (Ref. Doc-**3)" in the technical proposal which should include or cover categorization of major users, accessibility, authentication, authorization and overall management for the solution.

<u>Note:</u> In case of requirement for integration with e-filing system (Nothi) the vendor must include their Single Sign On solution in their proposed User Management Plan.

Vendor should submit a comprehensive plan and approach covering different types of users and their roles providing accessibility, privacy, confidentiality and transparency based on the given statics. Also have to mention the user friendliness login system.

If the proposed system is integrated and interoperable with government prescribed e-Filing system (e-Filing) then vendor will design the seamless, smooth and user friendly single login system.



### 5. SDLC Approaches & Methodology

Considering the current context of digital government implementation of Bangladesh, we've proposed hereunder a tailored SDLC methodology for the development of this eService solution. Under the scope of this SDLC methodology, for effective, efficient, timely and fruitful development of this system and achieving early release as a tangible result, the scope of this project can be divided into one or two packages (components & modules) based on priority and dependency of the modules and features to be developed and released within the proposed timeline as per organizational consideration and decision. At the project inception phase, the packages components/modules will be defined by the concerned authority (implementing agency) discussing with the vendor. The SDLC methodology will be adjusted in accordance with the number of packages defined and decided by the organization.

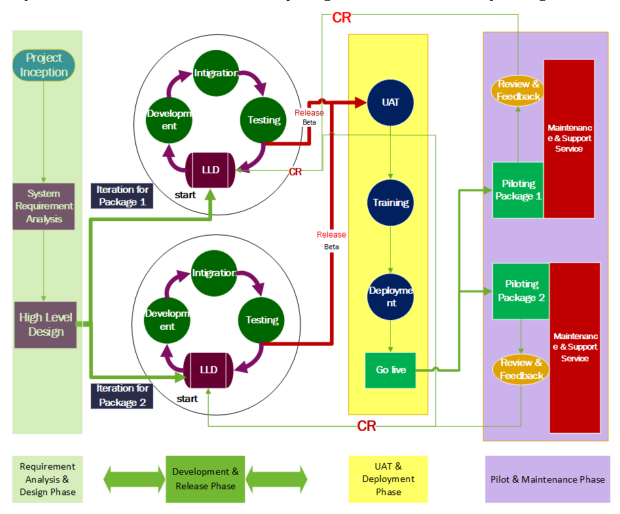


Figure: Hybrid SDLC Methodology



The methodology covers the following phases:

#### 5.1. Phase-1: System Analysis & Design

#### **5.1.1. Project Inception:**

The SDLC process will be started from this phase. Project will be initiated with a kick off meeting between vendor, implementing agency & relevant stakeholders. At this phase, the entire project scope mentioned in TOR will be briefed and discussed extensively, the package boundaries will be defined, preliminary project implementation timeline, project management plan format & content structure will be discussed. At the end of this phase, vendor will submit a comprehensive and detailed project management plan for client's approval with a power point presentation and submit hardcopy of documents. On receipt of approval of the project management plan, only the phase will move to **Phase 2**.

Deliverables: Approved Project Management Plan

#### **5.1.2.** System Requirement Analysis:

The vendor will initiate the project with this phase which includes requirement finalization for the entire (Package 1 and Package 2) project scope from functional aspect.

Proposed e-Services requirement study, analysis and finalization is a very important phase in the entire SDLC. It is expected that, the selected vendor will carry out detailed requirement study and analysis on each and every scope of e-Service that mentioned in the TOR. Under this scope of work, the selected vendor has to analyze the detailed functions, processes, documents, actors, service delivery sites and infrastructure of the relevant services precisely of the concerned organization. At this phase, vendor's ultimate objective will be finalization of the e-Service requirements in details under the scope of TOR and receiving approval of the concern organizational authority. Here vendor is requested to propose and submit a software requirement analysis plan which should cover the relevant activities to be performed, required timeline, specific deliverables to be produced, determine dependencies and resources to be used.

<u>Deliverables</u>: Software Requirement Specification (SRS) and UI based non-functional prototype/ Mock.

#### 5.1.3. High-level System Design (HLD):

The phase-2 is entirely dependent on phase-1 deliverables which will only be initiated after the completion of phase 1.

The scope of the high level design phase will be based on the entire project's (Package-1 and Package-2) approved SRS. However the HLD document (if required) can be updated based on the changes of SRS i.e. version changed of SRS on received CR.



Here, high-level design will ensure the architecture that would be used for developing this e-Service solution. The architecture diagram will provide an overview of an entire system, identifying the main components that would be developed for the e-Service and their interfaces.

The ultimate deliverables of this design will be high-level design document or HLDD which adds the necessary details to the current project description to represent a standard model for coding. This document includes a high-level architecture diagram depicting the structure of the system, such as the database architecture, application architecture (layers), application flow (navigation), security architecture, technology architecture and integration blueprint.

<u>Deliverables:</u> High-level design document or HLDD.

### 5.2. Phase-2: Development & Release:

Based on the priority, importance and dependency, the project scope will be divided into one or two Packages as per organizational consideration and decision. Each Package will be completed through an iteration. The iteration process may follow the scrum process with several sprints of Agile Methodology. The iteration includes several steps such as LLD (Low Level Design), Development, Integration, Testing, Review and Release. For detail clarification the "Iteration 1" steps for Package 1 are described below:

#### 5.2.1. Iteration 1 for Package 1:

**Low-level design (LLD)** is a component-level design process in which the actual software components, modules and functional requirements are designed. This process can be used for designing data structures, required software architecture, source code and ultimately performance algorithms. Vendor will have to submit a report on LLD based on which development will be started.

Deliverables: Package1 LLDD version 1.0

#### **5.2.2.** Development:

At the development stage based on the LLDD, a development team will be mobilized who will start the coding process following the standard code convention, code level documentations, header of each file, algorithms, interfaces, code compression and APIs should be supplied with proper description within the given schedule as per the plan. The team will strictly follow the standard procedure of version control of codebase, database and related files using stable version control tools. The vendor will use standard project management tools to manage and track issues as well as monitor development progress. The client (Govt.) or client nominated representative/product owners need to have access and control to the version control system and in project management tools to manage and monitor the development process.



<u>Deliverables:</u> Developed features/modules/components/applications, code documentation, algorithm & interface related documents, development & versioning report, Test driven development (TDD) approach should be included at this stage to ensure smooth development etc.

#### 5.2.3. Integration

Considering the Integration requirements and scopes defined in the SRS, HLDD & LLDD for this e-Service application, the vendor must perform the planned integration activities. At this stage, the vendor will perform all necessary above mentioned tasks & follow guidelines regarding integration to make the e-Service application interoperable.

<u>Deliverables:</u> Integration testing reports, Integration activity report

#### **5.2.4.** Testing

Software testing process is one of the most vital phases through which it will be expected to evaluate each and every functionality of the proposed software application with an intent to find whether the developed application's functional features meet the specified requirements or not.

The vendor should prepare an extensive testing plan so that any functional failure can be detected and corrected timely and properly. The scope of the software testing should include the examination of code as well as the execution of the code in various environments and conditions as well as examining the aspects of the code; does it do what is required. The vendor should test the e-Service solution at Software Quality Testing and Certification (SQTC) Centre, BCC in assistance and coordination with the implementation agency. The vendor will resolve all issues found in SQTC test report before the final deployment to GO LIVE.

The vendor must propose a comprehensive testing plan in their technical proposal for this e-Service application starting from development to deployment that is covered in the full test life cycle. This testing plan should cover all the standard testing approaches along with testing at SQTC applicable for this e-Service solution which may include phase wise testing activities like test scripting, test cases, testing tools, testing process, test log, result and report formats i.e. expected test deliverables. The vendor should submit testing plan which may include standard test approaches. Some are mentioned below as examples for reference.

- 1. Unit Test
- 2. Installation testing
- 3. Compatibility testing
- 4. Smoke and sanity testing
- 5. Regression testing
- 6. Stress Testing
- 7. Acceptance testing
- 8. Alpha testing



- 9. Beta testing
- 10. Functional vs. non-functional testing
- 11. Continuous testing
- 12. Destructive testing
- 13. Software performance testing
- 14. Usability testing
- 15. Accessibility testing
- 16. Security testing
- 17. Concurrent testing
- 18. System testing
- 19. Integration testing
- 20. Performance testing.

Deliverables: Test Plan, Test Scripts, Test Logs, Test Reports, Feedback.

**Note:** Based on the Test reports and received feedback (Change Request) the LLD, version, developed application may be changed accordingly.

#### **5.2.5.** Release:

After successful completion of "iteration 1" that is predefined, successive steps will be executed properly with expected quality, the developed application will be released as a Beta version considered to be deliverable of this iteration. In case of unsatisfactory testing reports, the iteration will be continued accordingly without any release.

<u>Deliverables:</u> Released application (Package 1) with versioning

#### 5.2.6. Iteration 2 for Package 2:

For another package i.e. another same iteration may be started based on the mobilized team's availability and mobilization plan. Like for iteration 1, the engaged team for LLD will be released almost just after entering into the development step, so that team could be assigned for the LLD of iteration 2. In the same way, the development team of iteration 1 will be engaged mostly till integration, therefore a part of this team can be mobilized for the development phase of iteration -2. Therefore, based on the availability of adequate resources, engagement and mobilization plan, vendor may run both packages i.e. 1 and 2 almost simultaneously at different development iteration plan. In this case, iteration -2 will follow the same steps like Iteration -1 to deliver the package and release as a BETA version for UAT and deployment.

### 5.3. Phase-3: UAT & System Deployment

As soon as one iteration releases any developed application after completing the predefined steps and processes, this released version will be entered into this immediate phase i.e. UAT and system Deployment. The basic objective of this phase is to receive user feedback, adjust them, take final consent or acceptance of user, and ensure system testing for deployment,



training and taking final deployment actions to GO LIVE. There may be basically 3 major steps are involved in this phased which are described hereunder:

#### **5.3.1.** User Acceptance Test (UAT):

Just after the release from an iteration as BETA version, developed application will enter into this UAT Process. At this step, the system will be tested by the users of different levels extensively to receive their precise feedback and review. Based on the received feedback and review, the process may lead to the previous state i.e. may enter into the previous iteration again with defined CR to adjust. Finally when user's valuable feedback and review will be addressed, this application will be ready for User Acceptance. This step will end with the user acceptance for the BETA version to move forward.

Deliverable: Accepted application (With version) and UAT Report

#### **5.3.2.** User Training:

After completion of the UAT, at this step, User training will be required to be provided as per predefined project management plan and timeline. User training has to be very extensive and detailed so that users of each level will receive this training and will be capable to operate and run this system without any major technical dependencies.

<u>Deliverables:</u> Training Manual, Training Plan, Training Feedback, Training Report

#### 5.3.3. Deployment

Deployment is a very important step in the SDLC before going LIVE where different types of necessary and standardized activities should to be performed as per predefined plan. The deployment plan should be prepared in a comprehensive manner choosing the appropriate deployment method and right deployment checklist. Automating deployment process as much as possible is a wise decision at this step. Obviously adopting continuous delivery and using integration server is necessary. Deployment preparation also may include another code deploying entering version release notes, checking that the required server is running smoothly and configuring staging environment properly. At this step, there are various testing processes that should be performed as a part of the obvious process. The deployment test plan and method should be chosen well ahead. This may include deploying the update to test environment, running each and every test code/scripts and reviewing results. Finally this deployment process may continue with copying the updates to the production environment, running any necessary scripts, setting changes for live and testing on the live server before going LIVE.



#### **5.3.4.** Go Live:

Successful deployment of any developed and tested application will lead finally to the "GO LIVE" state. The inauguration of the application may take place immediately when it enters into this stage. As inauguration is the formal session to expose or open the application to the end users/citizen, therefore proper consent of the concerned implementation Organization/Agency is required before going LIVE.

### 5.4. Phase-4: Piloting & Maintenance

It may be stated that the pilot phase will be started immediately with the starting of "GO LIVE" which should last a maximum of 3-6 months based on the decision of the implementing Agency/Organization and predefined accepted pilot implementation plan. The vendor will provide all necessary support to ensure smooth operation in the pilot phase. It may be mentioned here that, some change requests (CR) based on the end users review and feedback at this piloting stage may be required to be accepted and CRs will be adjusted through predefined development cycle. Obviously at this stage, those CRs must be considered aligned to the Terms of Reference (ToR) of the assignment avoiding major functional changes that may create alternation on architecture, database structure and development complexity. In this case, CRs related to UI and UX, frontend scripting and content presentation level may be accepted. In this piloting phase, technical support, continuous training, timely reporting, receiving end user's feedback and measuring the overall performance of the application are the important factors that should be taken care of by the vendor at this stage.

#### 5.4.1. Maintenance & Support:

Maintenance phase will be started in this SDLC methodology. This phase is very important because the actual maintenance support service will be started by the vendor and the implementing organization will also take measure for scale up implementation of this software based on the result of the pilot. Those two important issues of this methodology are described hereunder:

In case of software implementation, especially for the e-government, maintenance support service plays a very vital role. Vendor needs to provide this maintenance support service as per the predefined plan and action which will be approved by the implementing organization at the inception phase under the project management plan. At this maintenance phase, the main objective will be ensuring this e-government or digital service application operation is running smoothly, uninterruptedly and without any hassle or complexity. Some factors mentioned below are very important at the time of maintenance support service by the vendor.



- 1. The developed and deployed digital eservice application should run smoothly and bug freely.
- 2. In case of any technical problem or support requirement, vendor's response for solution has to very prompt.
- 3. Based on the type of technical complexity and support requirement, the response and problem solution plan has to be predefined and precise through a signed SLA.
- 4. Vendor must consider contingency plan to manage and solve sudden complexity, technical problems arose and support request.
- 5. The help desk remote support should be comprehensive, strong, standard and adequate.
- 6. Improving user engagement, user training and receiving user review & feedback should be considered in the maintenance support plan.
- 7. Communication, software performance evaluation, continuous improvement for user satisfaction and right time reporting to the concern authority should be planned well ahead and execute the same timely as standard service.

Based on the analysis of the impact of piloting phases and adjusting the plan, scale up implementation has to be done. In this case, the vendor will provide proper guidelines and different kinds of planning support to the organization so that the implementing organization can complete the scale up successfully

Deliverables: Support and Maintenance Plan, SLA, Running Digital Service

**Note:** The above mentioned hybrid methodology is proposed based on the e-Government Application/Digital Service implementation context, priorities, dependencies and challenges. This hybrid methodology has been proposed here customizing few popular SDLC methodologies like Agile Scrum, etc. Understanding the scope of the project and other important context and factors, vendor may follow this proposed hybrid methodology, or may customize it as per necessity or may propose any other different SDLC methodology with proper justifications in their technical proposal. The project implementation time plan /schedule should be proposed in the technical proposal completely based on the chosen SDLC methodology by the vendor.

But vendor is requested to describe the <u>"SDLC Methodology (Ref. Doc- 4)"</u> for this project in details in their technical proposal covering the following

- 1. Diagrammatic representation of the proposed SDLC showing the phases, methods, processes, flow, steps, deliverables etc.
- 2. Proper justification/rationality for choosing the SDLC and context/factors considered in choosing the same. The advantages of this SDLC should be stated very clearly and precisely in respective of this project scope/context.
- 3. Detailed activities/tasks and description of each and every phase /step which will be performed under the scope of this SDLC for this project like Inception, Requirement analysis, Design, Testing, Development, Deployment etc. This description of each



phase/step should also include the purpose, deliverables/documentation, dependencies of this SDLC.

4. The probable risk, challenges, threats of this SDLC that vendor is assuming

### **6. Non-Functional Requirements**

### **6.1. Application Compliance Requirements**

#### 6.1.1. Web Application

- 1. The application which is a web based solution, should be hosted in a centralized Webserver
- 2. The application should be developed following Service Oriented Architecture (SOA)
- 3. Application should support MVC framework.
- **4.** Considering the operating/client environment at different levels of this application, it should be developed in such a way so that it requires low bandwidth to run.
- 5. The web-based application should support cross browser platforms (popular web-browsers such Mozilla Firefox, Opera, Chrome, Internet Explorer, Safari etc.)
- **6.** The application should have the ability to seamless integration with future module / components / applications
- 7. Application should be lightweight and rich client-side scripting
- 8. UI should be developed based on the analysis of UX.
- 9. Any web interface of this application should be fully responsive

#### **6.1.2.** Mobile Application Requirements

- 1. The mobile application version of the system should be developed for Android and iOS.
- 2. The mobile app should have the capability of displaying system notifications
- 3. Functionality for registration options for service recipients
- 4. App should enable compact view of services for service recipients.
- 5. There should be an option to auto synchronization with the central database with apps local database on the availability of the Internet connectivity.

#### **6.1.3.** Coding Conventions

The vendor must follow the standard coding styles to produce high-quality code for further usage of the code in terms of reusability, refactoring, task automation, language factors etc. The vendor should submit a standard coding convention approach, which may include different conventions like commenting, indent style, naming etc. following the best coding practices.

**Note:** A comprehensive "List of Standards (Ref. Doc- 05)" based on the latest technology to be complied for web and mobile platform regarding this eService solution development and operation will be preferred in the vendor's technical proposal.



#### **6.2. Integration Requirements**

As a government system or e-Service application, integration with the required and other prescribed national systems is very important and essential. Only by proper integration and interoperability, an e-Service application can drive the ultimate citizen benefits with the optimum use of technology from manual to digital transformation. Here, vendor should come up with an integration plan in their technical proposal considering and understanding the scope of the e-Service application as per this TOR. The possible integration scopes of this e-Service application are mentioned below as a reference for the vendor

To establish an integrated digital government and ensuring the interoperability among the e-government/e-Services of Bangladesh, integration is one of the key factors which should be considered as a topmost priority. The proposed eService solution must comply with all national e-Government standards which are prescribed by the BNDA (Bangladesh National Digital Architecture) or any relevant and authorized government authority. Only an integrated and interoperable e-government/eService solution can fulfill the ultimate objectives of digitalization with the optimum use of latest and standards ICT.

The vendor can follow standard integration mechanism such as exposing standard Restful APIs for the service process in different components so that any component or service can exchange data and related resources whenever it is required by satisfying the Govt. Agency's business purposes. The digital services should be able to exchange data with other digital systems within the particular Govt. agency as well as with inter-agency solutions. So, the vendor will develop a standard API manager following international standard so that the data sharing can happen efficiently and standard securities will be maintained smoothly. The digital solution must address the stated interoperability and integration issues of the agency for systems' sustainability and end-to-end digitalization issues which is the ultimate goal of digital transformation.

Integration With	Purpose of Integration	Organization With
Registration Management	To identify the Parents/ Guardians and ASD People either they are Bangladesh and or certified by DSS	EC NID DB Directorate of Birth Registration DSS
Rehabilitation Management	To identify the Parents/ Guardians and ASD People either they are Bangladesh and or certified by DSS	EC NID DB Directorate of Birth Registration DSS
e-Nothi	Document approval and take relevant decisions in different segment of service's life-cycle	a2i
333	This national call center service can be easily integrated as an	a2i

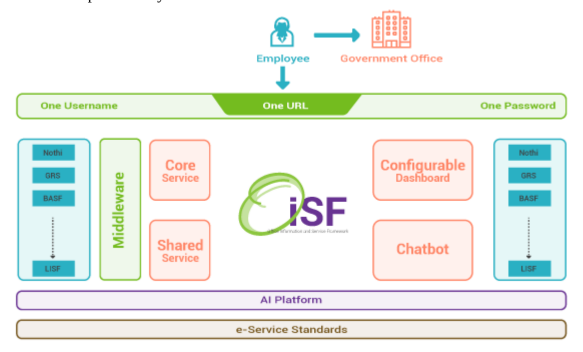


	effective information service for this digital platform.	
EkPay/Payment Gateway	Collection & disbursement Bill Collection	a2i/ private gateway provider
Email Service/ Gateway	Send and receive email, Professional email address management for the organization	National Data Center
SMS Gateway	Send and receive SMS	Telecom Operators
BNDA (Bangladesh National Digital Architecture)	e-Government interoperability framework	BCC (Bangladesh Computer Council)

Based on the consent/instruction of the concern authority(implementing organization) vendor may select any integration guidelines from option 1 or option 2 which are described hereunder.

#### 6.2.1. Option 1: Integration Guideline (Prescribed by a2i):

The vendor can follow the standard integration mechanism of Office Information and Service Framework (OISF), developed by a2i, ICT Division as a mediator for various egovernance solutions. Via this framework various e-governance solutions can use different services that are provided by different solutions.



Context Diagram

If system is integrated with OISF then following information can be invoked



- 1. Office Information
- 2. Employee Information
- **3.** GEO Information
- 4. Users Information
- 5. Organogram

And following shared services can be accessed (not limited to)

- 1. E-Nothi
- **2.** GRS (Grievance Redressal System)
- 3. SSO (Single Sign On)
- 4. Digital Signature

Apart from these, there are some predefined standards described under OISF. Standards are defined as an established norm or requirement about systems. OISF works as a mediator of different systems. It connects multiple systems and manages coordination among them. So to communicate properly and fruitfully, some predefined standards need to be followed. Otherwise system to system communication will be in jeopardy. Because of this, OISF is introducing some standards that every e-governance system must follow to Integrate with other systems. To develop any e-governance solution which can be communicated with other e-government solutions, vendor must follow the same standards which are defined under OISF standard documentation provided by a2i in OISF portal: http://doptor.gov.bd/newportal/. Those standards are

- 1. Data Standard
- 2. Integration Standard
- 3. Security Standard
- 4. Deployment Standard
- 5. Technology Standard
- **6.** Application Standard
- 7. Biometric Standard
- **8.** Payment Standard
- 9. Citizen Core Data Standards (CCDS)

#### **6.2.2.** Option 2: Integration Guidelines (general):

Based on the consent and approval of implementing organization (concerned authority) at system requirement analysis phase of software development, vendor may follow customized integration framework complying BNDA guidelines, published e-government policies & acts and international standards/conventions for minimizing system's operational dependencies and strengthening sustainability.

The vendor is requested to submit an "<u>Integration Plan (Ref. Doc- 06)</u>" in their technical proposal for this eService solution covering the functional, technological, business, strategic, implementation, dependencies and activity related aspects.



#### 6.3. Hosting Requirements

Bangladesh Government is providing an extensive and standard hosting facility for all types of government organization applications and software that is named as National Data Center under Bangladesh Computer Council (BCC). It may be mentioned here that the vendor developed application will be hosted in government provided data center i.e. National data center (NDC). Therefore, at this stage, vendor is requested to submit a "Hosting Architecture & Requirements (Ref. Doc- 07)" in their technical proposal for this e-Service application.

**Note:** If any implementing organization decides to host this e-government/eService solution in their own or any nominated data center, understanding the strength and capacity of this data center and hosting requirements, vendor must guide implementing organization well ahead of the time of system design phase. So, implementing organization can take necessary measures to ensure hosting facilities which will be required at the time of hosting the developed system.

### 6.4. Security and Privacy Requirements

The vendor should submit an extensive "Security and Privacy Plan (Ref. Doc- 08)" including comprehensive security architectures in their technical proposal for this proposed e-Service application considering the following issues:

- 1. Project technical scopes
- 2. Functional and nonfunctional requirements and ultimate objectives
- 3. Concerned service provider organization's operational environments and capacity
- 4. User roles Accessibility, Authentication, Authorization and Accountability
- 5. Importance of data management & data privacy
- **6.** Strength of technologies to be used for development, operate & maintenance
- 7. Deployment & hosting
- 8. Service recipients and providers security, confidentiality and privacy
- 9. A checklist of security measures to be taken for this solution
- **10.** Overall security standards which should be applicable for an e-government system.

Apart from these, the vendor should keep in account the following considerations as well as vendor should provide a checklist based on system and hosting security plan (i.e. fraud, hacking, money laundering etc.) & the test report of that checklist.

#### **6.4.1.** System Security Requirements (But not limited to)

- 1. The vendor should follow any of the industry standard secured development methodology such as (but not limited to) Comprehensive Lightweight Application Security Process (CLASP) by OWASP etc.
- **2.** The vendor should consider (but not limited to) common vulnerabilities such as SQL Injection, Cross Site Scripting (XSS) etc.
- **3.** Vendor will undertake responsibility for Input Validation Controls, Authorization/Authentication Control and other security controls in place in both testing and production environment of application.



- **4.** The following vulnerabilities must be checked and ensured security from the beginning:
  - a. Cross Site Request Forgery (CRSF)
  - b. Cross Site Scripting (XSS)
  - c. Session hi-jacking
  - d. Session Fixation
  - e. SQL Injection and Code Injection
  - f. Input Validation/Filtering
  - g. Output Escaping
  - h. Secure File Access
- **5.** The vendor shall minimally provide Access control, Authentication and accountability security mechanisms for backend operations of the System.
- **6.** The proposed security solution shall be scalable and should not affect the performance by creating a bottleneck or single point of failure to the overall system.
- 7. The system should provide tamper-proof audit trails and logs for administrator or auditor to check for the actions committed by users. The audit trails shall consist of following details but not limited to:
  - a. Login and logout
  - b. Attempts to access unauthorized resources
  - c. User profile changes
  - d. Past audit events.
  - e. Track all actions performed on documents attached/uploaded.
  - f. The system should have provision to assign the access rights of other resources on need basis to authorized users.
  - g. Information in the System that is deemed to be sensitive shall be encrypted and protected from accidental and/or unauthorized modification.
  - h. The System shall provide automatic session disconnection for inactive user after session time [Proposed best practice session time] is over.
  - i. The system shall protect the audit trails from being modified by unauthorized personnel or privileged users.

# **6.4.2.** Security requirement for electronic payments & transactions (But not limited to):

- 1. Solution should be PCI DSS compliant.
- **2.** Solution should comply with all standardized security features, message protocols and encryption.
- 3. Payment Gateway should have DC and DR as per international standard guideline.
- **4.** Payment Gateway should comply with international monetary security standard and must be certified by internationally recognized security authority and financial payment related auditors.

# 6.5. Sizing, Performance and Scalability Requirements



- 1. The system shall be capable of handling online functionalities for a database of at least 150,000/Year service recipients and in terms of service provider 150 Offices and 1500 System Users.
- 2. The system processing shall be scalable to support the volume estimates for a period of 10 years at a 20% annual growth rate.
- **3.** The system shall be designed to handle **estimated 2500 simultaneous connection** (online users) when it is ultimately rolled out.
- **4.** The vendor must conduct an extensive load testing task taking above factors into consideration and submit a load testing results.
- 5. The database architecture should be such that the system is available to user 24x7x365 days a year without any unapproved downtime.
- **6.** Page load time, login response-time, on-click load time for the web application should be less than 3 seconds while this is accessed over the intranet.
- 7. Average transaction response time, on-submit response-time, or any other database access/ search time should be less than 5 seconds when the system solution is accessed over the intranet.
- **8.** Considering the network infrastructure challenges in Bangladesh, the solution must support low bandwidth conditions for the services defined in the functional requirements.
- **9.** In case of mobile application also, this should support very low bandwidth even in 2G network provided internet bandwidth.
- **10.** The proposed solution should be highly scalable to accommodate current and future requirements within the scope of the scope mentioned in the TOR
- **11.** Analyze the requirements whether both horizontal scaling (scale-up) and vertical scaling (scale-up) will be required for this e-Service application or not?
- **12.** The e-Service application should be provided with appropriate caching mechanism to handle very high-traffic scalability
- **13.** The vendor may propose here other relevant measures for the e-Service application scalability.

Note: The vendor should submit a "Strategic & Action Plan for System Optimization (Ref. Doc- 09)" including the method of sizing, mechanism and measures that will be taken for ensuring the standard of performance mentioning proposed system's functional process and completion of standard time and scalability of this eService solution

# 6.6. <u>Interoperability and Data Exchange</u>

The selected vendor must develop this e-Service system following all the standards and protocols of interoperability, integration and data exchange with other systems. It is expected that the system will be based on open architecture and will be fully interoperable with current and future systems.

The following are the key expectations on interoperability requirements:



- 1. The system should be designed for interoperability using industry standard protocols.
- 2. System must expose data by Advanced Message Queuing Protocol and REST via TLS
- 3. All imported data must undergo data validation to ensure full integrity.
- **4.** Data exchange within the system at different levels via the internet shall be encrypted.
- **5.** The system should have functionality to exchange data with other own systems or external institute systems.
- **6.** The system shall have functionality to export/import files based on the standard template defined through web services and/or API

Full API documentation must be provided so that third party integrators can integrate their system with this system.

### 6.7. UI/UX.

The vendor must propose a "UI/UX Plan (Ref.Doc-10)" containing UI designing method and tools, UI design Activity plan, prototype or Mock Up design for both web & mobile, expected result & their finalizing process of that UI/UX design. Apart from this, the vendor should consider the following issues as requirement at the time of UI/UX plan.

- 1. The system interfaces should be highly user friendly, easy to navigate and ensure fast loading.
- 2. The UI shall be designed by using well-established, supported and lightweight UI framework so that it follows widely used industry flow patterns
- 3. UI shall be easily configurable if any changes are needed
- **4.** Menu, content and navigation shall be based on the user entitlements, roles and permissions.
- 5. Vendor is requested to include five important features considering service recipient five UI for each platform i.e. mobile, web. Those UI should be design professionally & hardcopy color page so that UI design capacity & standard will be able to measure.

# 6.8. <u>Digital Service Toolkit and Guide</u>

A 360 degree guide of service using updated technologies will create a significant impact in case of using the implemented digital service by the system user (service providers& recipient). This toolkit & guide service may be implemented in different modalities as mentioned below:

#### **6.8.1.** Digital service receiving guide:

Digital service receiving guide: In both of the platform of web & mobile applications, the service recipient who are not even tech literate should be able to find an easy way to make them easily oriented for the digital service they would like to receive from application. Both the platform (Web & mobile) with few clicks should have easy content read & multimedia/animated/video which is easy to view & understand receiving process, guideline & examples.



The content can be focused on service receiving eligibility, requirements & step by step service receiving process for each & every service.

#### **6.8.2.** Smart guide for Digital features:

Smart guide for Digital features. In both the platform mobile apps & web in case of receiving any digital service in each interface of digital feature, the service recipient will find a default "guide/help link" by clicking on this meaning. Instance guide service can be availed like step by step pictorial action flow or video/multimedia content to use this feature & other relevant smart or interactive contents to receive instant support.

#### 6.8.3. Digital user manual:

For all types of usage, vendor must prepare easy accessible & focused training manual which will also be available in mobile apps & web application also. The user manual should be smart enough so that the target users can receive the training by himself or herself without a trainer intervention also. The content should not be prepared only based on text but also the info graphic, pictures, animation, diagrammatic presentation, multimedia should be used smartly. The digital training guide or manual may be hosted into the e-learning platform of a2i, ICT division named Muktopath for larger promotion, advertisement, accessibility & cost effectiveness. The digital training can be provided by using Muktopath e-learning features easily in this regard

Vendor is requested to provide a comprehensive "Digital Service Toolkit & Guide plan (Ref.doc-11)" for all the service to be digitalize.

- 1. User (service recipient/ provider) will use this system in a very simple, fast and interactive way.
- 2. Vendor should plan properly during content designing & development so that it will be easier for non-technical & non tech savvy users.
- 3. This digital guide has to be implemented for each & every service of this system for each platform i.e. web, mobile.
- 4. All the digital content guidelines must be interactive so user can navigate the system by hearing, listening & reading.
- 5. Content creation methodology, activity & standard should be included in the plan.
- 6. Vendor's innovative & future context plan of this digital toolkit & guideline considering all the users will be appreciated

# 6.9. Language Support

System's default language will be Bangla. The e-Service system should support multilingual option i.e. Bangla and English for both the Web version and Mobile Apps. All the user interfaces will be able to display and input controls can take input both in Bangla and English. System/App users can choose and set his/her preferred language in profile setting for the system interfaces. The system should support Unicode for the Bangla Language.

# 6.10. Accessibility



Vendor must develop this e-Service application ensuring access for the citizens (Service Recipients) with disabilities in different standardized accessible formats. E-Service application should be developed in "universal design" and "assistive technologies". Accepting and facilitating the use of sign languages, augmentative and alternative inputs and all other accessible means, modes and formats for inputs and outputs as per their choice by "Service Recipients" with disabilities; all e-service features (Web application or Mobile Application) should be usable with the help of screen reading software by the service recipients with disability.

6.10.1.Internet and Web-based Content Accessibility Checklist

	Accessibility Checklist			
SL.	Items to Check	Details		
2.	For anything on a web page that is not text, is there a text equivalent for that item?  Is captioning, audio	<ul> <li>Anything that is not text on a web page usually includes, but is not limited to, an image, graphic, audio clip, applets (small application running within a web browser, i.e. text chat window, etc.), tickers, or other feature that conveys meaning through a picture or sound. Examples include buttons, check boxes, pictures and embedded or streaming audio or video.</li> <li>Providing a text equivalent means that words are being used to describe what an item (that does not physically consist of text) actually is, why it is there, and any information being communicated by the use of that item or the item itself.</li> <li>Check that all images have accurate and meaningful text equivalents. Images mostly use an "alt-tag" or "longdesc" attribute as part of the object. To check, mouse users can roll their cursor over an image. If a text label or window pops up, then it has a text equivalent. Screen reader users can listen to see if an image is identified and described. It is also acceptable to simply include a text description above or below the image. For example, "The picture below shows"</li> <li>Ascertain that images of text, graphical text (pictures of text), or text that is part of an image have a text equivalent. Be sure that the text equivalent correctly describes the image or communicates any information as part of the image. For example, if the image itself contains words, be sure the exact wording from the image is used within the text equivalent.</li> <li>Ensure any audio has a text equivalent, such as a text transcript.</li> <li>Determine that all audios have been captioned for the deaf and head of head of head a</li></ul>		
	descriptions, or other equivalent provided for presentations that utilize both audio and video at the same time?	<ul> <li>hard of hearing, and all videos have audio descriptions for blind and visually impaired.</li> <li>Ascertain that captions and audio descriptions are synchronized correctly with the audio and video. For example, synchronized captions allow someone to read captions and also watch the speaker's relevant body language.</li> </ul>		



3.	Is captioning, descriptions, or other alternatives synchronized with the presentation?  If color was removed, would it inhibit use of the web site?	Remember that this only applies to multimedia presentations, i.e., those presentations utilizing both audio and video at the same time. For example, the audio and video web cast of a program would need to be synchronized. An audio web cast would require a text transcript. A silent (no audio) web slide show would require a text equivalent for any images.  To check, view the page using a monochrome monitor (ex. black and white monitor, etc.) or by printing a page to a black and white printer.	
4.	Is color being used to emphasize text or indicate an action?	If so, an alternate method needs to be included so users can identify what is being emphasized by the use of the colored text or action.  For example, if all links on a web page are blue, than underlining the links is an acceptable method for identifying blue colored links. Another example, if users are prompted to press a green start button, than a text label above the green button saying "press green start button" is an acceptable method.	
5.	Do web pages ignore user defined style sheets?	Style sheets are formatting instructions on how a page should be displayed (can also include how it is printed and presented). For example, a user specifies that they want their browser to view pages with extra-large font with white characters on a black background. These preferences are set up for all pages viewed.	
6.	Does a web page override or ignore user settings?	To check, disable style sheets within the browser (Check browser's help menu for instructions) or try changing the font size or background colors through the browser's settings.	
7.	If a link is embedded in an image, is there an equivalent text link?	<ul> <li>Frequently, a web designer will use an image map which contains a link or set of links.</li> <li>Check to see if the image has any text links or labels. In some cases, you may have to move the mouse around the image to see if different text labels appear over different portions of the image. Screen readers will announce "image map link" when a link is detected. These text labels alert users that by clicking or selecting the link in this particular region of the image, it will retrieve a specific web page. This is an example of a client-side image map which can be quite accommodating to people with disabilities and those using assistive technology.</li> <li>On the other hand, there are image maps that do not indicate to the user which specific web page will be retrieved when a particular region of the image is selected. These are called server-side image maps, because the computer or server hosting the web page determines which page is sent based on portion of the image selected. These are not accessible image maps, requiring a redundant text link on the same page retrieving the same pages as those links used in the image map.</li> </ul>	



8.	If information is displayed using a table(s), can columns and rows be identified by screen readers?	Using a screen reader, listen to how the table is read aloud.
9.	If frames are used, are they accurately text labeled?	Frames are used to visually separate information on a web page.
10.	Does anything on the page blink or flicker?	Ask if the web designers can prove whether any blinking or flashing elements have a frequency greater than 2 Hz and lower than 55 Hz. This requirement is necessary because some individuals with photosensitive epilepsy can have a seizure triggered by displays that flicker or flash, particularly if the flash has a high intensity and is within certain frequency ranges.
11.	Do web sites not conforming to acceptable and approved accessibility standards offer a text only equivalent of their web site?	<ul> <li>The World Wide Web Consortium's (W3C) Web Accessibility Initiative Guidelines and Section 508 are the two widely accepted authorities on Web accessibility and design.</li> <li>Web sites that cannot adhere to the accessibility guidelines set forth by W3C and Section 508 can offer a text only equivalent for all the information displayed and all functions available.</li> </ul>
12.	If scripting is used, such as JAVA, etc., is there a text equivalent so assistive technology, like screen readers, can read the information?	An example of scripting could be a stock ticker on a web page that is animated, refreshing, and displaying information. Another example is using an image, that when a mouse cursor rolls over the image, additional information pops open on the screen, and then disappears when the mouse cursor rolls off.
13.	If online forms are used, can people using adaptive technology fill in and submit all the required information?	<ul> <li>Can a keyboard be used to access all the form fields?</li> <li>Are text labels used either inside or near form fields to identify what information users should be entering?</li> <li>Can a screen reader identify the form(s)?</li> <li>Do the forms follow a logical order? For example, if a user hears "Last Name" is the corresponding form the area where they would enter their last name?</li> </ul>
14.	Is there a way for users, especially those using screen readers to skip repetitive navigational links?	Navigational links are a set of routine navigation links frequently used to move users to pages within a web site,, usually located on the top or side of each web page. For example, "Help," "Contact Us," etc. links that all appear on the same page within a web site in exactly the same way and location.



15.	If users are given a	Some web pages may expire or time out after a certain amount of
	certain amount of time	time, and refresh the entire page, for example those requesting
	for an action or	personal information.
	response, is there any	
	indication how much	
	time they have left or	
	an option to request	
	more time?	
16.	Unicode character set	Use of Unicode character set for Bangla - Interspersing Bangla and
	for Bangla	English in the same page should be avoided until such time that
		there is a screen reader which can handle multiple languages.
17.	Accessible documents	Where it is not possible to make a document accessible, then an
	on web pages	alternative, accessible format should be downloadable along with
		the original image file.
18.	Navigation mark-up	Use of heading level 1-6, in addition to navigation links like 'skip
		to main content'.
19.	HTML validation	HTML is the simplest programming language used for website
		development and is accessible on all browsers — desktop browser
		or a mobile browser. All web pages should have HTML validation.
20.	CSS validation	Content presented with CSS errors may lead to serious problems
		such as overlapping of content, making it almost impossible to
		read. CSS errors may also prevent some users from successfully
		carrying out custom CSS processing to set the preference of color
		and size of text and object to suit their vision requirement.
21.	Color adjustment	High contrast and font customization options should be available
21.	option	Trigh contrast and font customization options should be available
	option	
22.	Labeling of Links	Labeling links correctly rather than just 'click here'- i.e.,
		descriptions should be accurate.
		4 771 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1. The web page has a descriptive and informative page title.
		2. A sign language video is provided for all media content that
		contains audio.
		3. The page is readable and functional when the text size is
		doubled.
		4. All page functionality is available using the keyboard

# 6.11. Tools and Technologies to be used

Vendor is recommended to choose the appropriate tools and technologies (Open Source is preferable) to be used for the development and implementation of the e-Service application. The selected vendor has to consult with a2i, ICT and implementing organization (client) to



finalize the tools, technologies, framework and platform with the approval of same authorities consent.

The main components of the software will be web based applications. It should be run in Windows/Linux/OSx operating system at user's end and should be compatible with all major browsers such as – Internet Explorer, Firefox, Google Chrome, Opera etc.

The System UI should be compatible with Tab & Smart Phone browsers and in case of Mobile Apps should be support both Android and IOS.

Understanding the details scope of this project, vendor is requested to submit a detail "<u>Tools & Technology plan (Ref.Doc-12)"</u> in their technical proposal following the table format mentioned below

Issues/Phases/Purpose	Used Technology/ Tools	Justification for use	Alternative Tool/ Technology
Project Management			
Version Control			
System Requirement Analysis			
System Design			
Development (Client end)			
Development (Server end)			
API/Web services			
Apps			
Testing			
Integration			
Hosting & Deployment			
Documentation			
QA			
Helpdesk/Support			
Reporting			



Terms of Reference (TOR) for Treatment, Education & Management System of Autism Spectrum Disorder (ASD) People

Communication		



# 7. Project Management

## 7.1. <u>Implementation Timeline</u>

Vendor must complete the project within a stipulated timeline based on the proposed SDLC methodology. The project timeline can be divided in four below phases that is – Requirement Analysis, Development & Release, UAT& Deployment, Maintenance & Support. As the entire project's functional scope will be divided into one or two packages, therefore the release and deployment of the package for going live will be based on the completion of the iteration.

#### "Project Implementation Timeline/Schedule (Ref.Doc.13)"

The project is divided into 4 phases. The entire assignment is divided as following phases:

PHASE-I: Requirement Analysis & Design

For both packages,

Phase	Duration
1	3(Three) Months

#### PHASE-II: Development & Release - For Package 1:

Phase	Duration
2	6(Six) Months

#### For Package 2:

Phase	Duration
2	6(Six) Months

#### PHASE-III: UAT & Deployment - For Package 1:

Phase	Duration
3	2 (Two) Months

#### For Package 2:

Phase	Duration
3	2 (Two) Months

### PHASE-IV: Piloting & Maintenance - For Package 1:

Phase	Duration
4	2 (Two) Years



#### For Package 2:

Phase	Duration	
4	2 (Two) Years	

Please note that package 1 & package 2 can start development simultaneously but total development, deployment completion & go live period starting the pilot implementation should not exceed **12(Twelve) months**. Maintenance period can start independently for both packages depends on each package's pilot starting. It may be noted here the pilot implementation period for each package may be for six months separately.

### 7.2. Pilot Implementation Requirements

The selected vendor has to conduct package wise (as per priority and readiness) pilot implementation of the e-Service software solution in pilot areas which will be decided by implementing agency. Vendor will submit the detailed <u>"Pilot Implementation Plan (Ref.Doc.14)"</u> in the technical proposal in which the following may be considered to incorporate:

- 1. Vendor will be required to provide on-site support in pilot phase to ensure smooth operation.
- 2. Vendor must provide extensive, premimum and time-bound support at the pilot phase. The detailed support modality, methods, standard and relevant activities should be mentioned in the proposed plan.
- 3. Vendor will submit a performance assessment report at the end of the pilot phase covering pilot result/output, impact/outcome, scalability, stability and sustainability for full-scale implementation.
- 4. The criteria/key factors based on which the pilot evaluation will be conducted should be mentioned in the proposed plan.

# 7.3. <u>Documentation</u>

Detailed and proper documentation of such ICT based project like e-service application development and implementation for Government is very vital and essential. Documentation is required for any such project as reference, knowledge transfer, analysis of development and implementation history, baseline information for any modification or change, guidance etc. In this issue, Vender should show highest-level of professionalism for delivering the standardized documentation approach at each phase of e-Service development and implementation project. Vendor should include an extensive "Documentation Plan (Ref.Doc-15)" of this project in their technical proposal.



### 7.4. Work Distribution and Team Composition

The vendor is expected to provide work distribution and team composition plan based on the project scope, their proposed SDLC methodology and work and project implementation plan. The interested applicant (Vendor) should provide a "Work Distribution & Team Composition Plan (Ref.Doc-16)" in their technical proposal describing the different teams with required HR positions that will be allocated at various phases or steps of proposed SDLC and project implementation. In the case of running multiple phases or steps or activities, the team allocation plan mentioning the number of HR positions should be planned and described precisely. In the team allocation plan, each HR position should also be described with the roles, amount of involvement (man-day/man-month), expected deliverables and required skill and expertise. However, for proper execution of the project i.e. e-Service application development, the vendor shall include at least the following HR positions as minimum project team requirements:

SL	Position	No. of Person
1.	Project Manager	1
2.	Software Architect	1
4.	Business Analyst	1
5.	System Analyst	1
6.	Database Administrator (DBA)	1
7.	Sr. Developer/Programmer	2
8.	Developer/Programmer	4
9.	Mobile Apps Developer/Programmer	1
10.	QA Expert (Test Engineer)	2
11.	Interoperability Expert	1
12.	System Administrator	1
13.	Deployment Expert	1
14.	Technical Document Expert	1
15.	UI Designer	1



16.	UX Expert	1
17.	Digital Content Expert	1
18.	Digital Content Developer	1
19.	Graphics Designer	1
20.	Training Expert	1
21.	Implementation Engineer	1
	Totals	25

#### For Maintenance Service & Support:

	Key IT Personnel	No.	
22	Helpdesk Support Executive	2	
23	Software Maintenance & Support Engineer (On Site)	1	
24	Developer/Programmer (On Demand)	1	
	Totals	4	

**Note:** Please consider, the above mentioned project team composition has been proposed here mentioning minimum size of team with required HR positions for evaluation only. Vendor may propose any additional HR positions as per their SDLC methodology and work plan in the technical proposal as their plan.

# 7.5. Quality Attributes and Assurance

The Quality attributes and Assurance plan will describe the standards, processes and procedures in this e-Service application development life cycle which will be used to support the consistent delivery of high-quality, professional standard e-Service application and services provided in the support of an automated environment. The quality assurance process will be concerned with establishing the authority of the QA function, quality assurance standards, procedures, policies, and monitoring, and evaluation processes to determine quality in relation to established standards. Quality assurance activities will concentrate on the prevention of problems through the continuous improvement of processes.

In order to provide high quality products and services, each support team will adhere to processes, procedures and standards. Quality Assurance (QA) is a process used to monitor and evaluate the adherence to processes, procedures, and standards to determine potential product



and service quality. It will involve reviewing and auditing the products and activities to verify that they comply with the applicable procedures and standards, and will assure the appropriate visibility for the results of the reviews and audits.

The vendor is requested to provide an extensive "Quality Assurance Plan "Ref.Doc.17" with measurable attributes for each phases of this e-Services development life cycle in their technical proposal.

# 7.6. Data Management and Migration of Legacy Data

Under the process of service to e-Service transformation, during e-Service activation or deployment, it might be necessary to move the legacy data of prevailing services. In that case, the vendor may require to perform different relevant activities that may include data collection, softcopy conversion, data filter, data cleansing, data verification, data processing, data entry, data migration and overall data management. Here, it is expected that, the vendor will propose their detailed "Data Management and Data Migration Plan (Ref.Doc.-18)" for this e-Service application considering the estimation of legacy data mentioned below which will be required to migrate into the developed application.

Data About	Description	No of Pages	Current Status	Amount of Data	Dependency

The plan may cover amount of data to be migrated, activities to be performed, the amount of resources to be used, required time for different data migration phases for different activities (data collection, hardcopy to softcopy conversion, data entry, data transformation from soft copy, data filtration, data cleaning, data verification ) etc.

# 7.7. System Audit

This e-Service system will maintain an audit trail of any changes or updates made in any information that are considered as vital and should maintain the audit log with information such as

- 1. Log the users who are accessing the system
- 2. Log the parts of the application that are being accessed
- 3. Log the fields that are being modified
- 4. Log the results of these modifications
- 5. Log the attempted breaches of access
- **6.** Log the attempted breaches of modification rights
- 7. Timestamp.



It should be ensured that an audit trail is kept for all transactions and all audit transactions logged are kept on the trail file or trail database from where system can generate different audit reports as and when required.

Vendor is requested to submit their proposed "<u>Audit Plan</u> (<u>Ref. Doc- 19</u>)" including strategy & standard measures in their technical proposal.

### 7.8. Training Plan

In case of e-Service system's successful implementation, user training plays one of the most vital roles in the entire implementation cycle. Vendor must consider government culture, convenience of government officials & staff and ICT literacy & expertise at the time of designing user training plan for the e-Service system's implementation. Based on the requirements, target prospective participants and implementation scope, vendor may plan for user training in 4 different modality i.e. 1) Direct User Training, 2) TOT, 3) Refresher Training, 4) e-Learning Platform (Muktopaath) based training. The vendor is requested here to submit a detailed "Training Plan (Ref.Doc-20)" in their technical proposal considering the following Training Schedule & program details

- 1. Methods & modalities of user training
- 2. No. of targeted user groups and participants
- 3. Strategy of ensuring training standards
- 4. Methodology for evaluating performance
- 5. Ensuring smart training with latest tools & technologies
- 6. Innovative, user friendly, & multimedia training materials
- 7. Team composition, skill and expertise as training provider

Please **note** that, the training infrastructure like venue will be provided by the implementation organization.

# 7.9. End User Engagement

End user engagement is very important for e-government implementation especially for the citizen centric digital service delivery. Vendor should measure involvement of end users during development and the constant incorporation of feedback to provide high-quality enduser experience satisfying usability test. Based on different types end-user group, vendor may require to consider the following at the time of preparing "End-User Engagement Plan (Ref.Doc-21)" which is required to be submitted with the technical proposal,

- 1. Purpose of end-user engagement.
- 2. For ensuring end-user behavior, proposed method & activity.
- 3. Define indicators & factors of the outcome for end-user engagement.
- 4. Determining area & boundary of end-user's Engagement & there degree of involvement.



5. Mentioning vendors & implementing organization's roles in engaging end-users for large scale implementation.

#### 7.10. Risk Management

Software development is an activity that uses a variety of technological advancements and requires high levels of knowledge because every software development project contains elements of uncertainty. This is known as project risk. The success of a software development project depends quite heavily on the amount of risk that corresponds to each project activity. As a project manager, it's not enough to merely be aware of the risks. To achieve a successful outcome, they must identify, assess, prioritize, and manage all of the major risks. A standard risk management process includes the following steps:

- 1. *Identify* risks and their triggers
- 2. *Classify* and prioritize all risks
- 3. Craft a *plan* that links each risk to a mitigation
- 4. *Monitor* for risk triggered during the project
- 5. Implement the *mitigating action* if any risk materializes
- 6. Communicate risk status throughout project

The vendor should submit a "<u>Risk Management Plan (Ref.Doc.-22)</u>" addressing all types of risks including above mentioned steps following standard risk management principles and their mitigation plan

# 7.11. Expected Deliverables

Considering the scope of services and work of this project and based on the proposed project development & implementation methodology (SDLC), the vendor is requested to submit a comprehensive "Project Deliverables Plan (Ref.Doc.-23)" in their technical proposal describing the SDLC phase/steps/action wise timeline based deliverables mentioning different formats and types.

For better clarification, some of the deliverables examples are mentioned below:

- 1. Project inception report
- 2. Project management plan
- 3. System requirement specification (SRS)
- 4. System design document (HLD and LLD as SDD)
- 5. Complete source code with documentation
- 6. Test plan with testing reports
- 7. Integration plan and reports
- 8. Mobile Application (Android and iOS)
- 9. Web application
- 10. SLA



### 7.12. Copyright

Jatiyo Protibondhi Unnayan Foundation (JPUF) shall be entitled to all proprietary rights including but not limited to patents, copyrights and trademarks, with regard to many Vendor.

All kinds of source codes including code documentation and other approved documents (all versions trail, products, developed applications, documents and all kinds of deliverables) which bear a direct relation to or are made in consequence of the services provided by the vendor under this scope of this TOR will be owned by Jatiyo Protibondhi Unnayan Foundation (JPUF)

At the request of the Jatiyo Protibondhi Unnayan Foundation (JPUF), the vendor shall assist in securing such property rights and transferring them in compliance with the requirement of the applicable law. After the completion of the project, such rights will be handed over to the Jatiyo Protibondhi Unnayan Foundation (JPUF) that will be produced at the time of entire system development and implementation life cycle under the scope of this TOR and will be owned by Jatiyo Protibondhi Unnayan Foundation (JPUF)

The vendor should properly deliver the entire approved source codes and other deliverables to the Jatiyo Protibondhi Unnayan Foundation (JPUF). The vendor cannot claim any royalty or authority of any sort in case of replicating the source code or database or any other deliverables under this TOR for any future use that Jatiyo Protibondhi Unnayan Foundation (JPUF) and the Government of Bangladesh may see fit.

Any studies, documents, reports, graphics or other materials prepared by the vendor for this project under this TOR shall belong to and remain the property of Jatiyo Protibondhi Unnayan Foundation (JPUF).

# 7.13. Maintenance and Support Service

The selected vendor will require to provide maintenance and support service for this developed, deployed, piloted e-Service system. After the development and deployment phase as soon as the application goes Live, having consent and acceptance from the implementing organization, immediately the pilot implementation phase will be started including the maintenance and support service. Vendor will require to provide maintenance and support services plan for next 2 (Two) years. If this project is divided into multiple packages (as planned), then maintenance phase will be started from the piloting independently for each package. Here it is expected that, the vendor must provide a detailed "Maintenance and Support Service Plan (Ref. do-24)" including proposed SLA in the technical proposal. The proposed SLA should include time bound service delivery layers, modality & compensation plan, which may also include the following:

#### 1. A Proposed SLA plans



- 2. Support service types and mode of services
- 3. Help desk functionalities & facilities and capacity
- 4. Configuration management and Change management
- 5. Service layers for different types of support
- 6. Tools & technologies will be used for Support service management
- 7. Communication & report management
- 8. Incident & Problem management
- 9. Support Service Log Management
- 10. Support feedback & service evaluation methodology

Support & maintenance plan should be comprehensive and well elaborated to ensure proper support to the end users. Apart from above mentioned issues, if vendor thinks any other issue/method should be included in their plan which assures proper standard support & maintenance of this e-Service System which is suitable for implementing organization, it would be considered as added value addition.

Out of this two year of maintenance period; after one year, vendor will require to submit a comprehensive managed service plan to implementing organization exploring each & every scope of switching operational modality from AMC to Managed service for ensuring easy manageable, hassle-free service delivery & minimized operational cost in operation. The proposed managed service plan will not only be cost effective & efficient in operation for quality service delivery for the implementing organization, should be also viable for the vendor i.e. more sustainable & win-win for both parties. The managed service plan will be a guideline & support for the implementing organization for important & crucial decision making regarding switching modality to AMC to Managed Service just after the expiration of two years maintenance & support period. For effective collaboration & proper decision making, the implementing may consult with Access to Information Programme(a2i), ICT division in this regard. In this case the organization will require to take measures by maintaining the necessary legal formalities before the expiration of two years maintenance period for smooth switching towards managed service modality with proper knowledge transfer. At the time of preparing managed service plan after one year maintenance & support service period the vendor should consider the followings:

- 1. Business feasibility study.
- 2. Determining the cost of operation.
- 3. Infrastructure requirements.
- 4. HR requirements.
- 5. Service simplification & SOP.
- 6. Breakeven & ROI analysis
- 7. Risk & dependencies.
- 8. Stakeholders' roles & responsibilities.
- 9. Sustainability & business continuity
- 10. Technical operation & service delivery standard
- 11. Continuous improvement scope



#### 12. Performance evaluation

**Note:** Please note that submitting the "The Managed Service" plan by the vendor will be one of the major deliverables of the 1<sup>st</sup> year maintenance plan before the expiration to the organization including extensive feasibility study. Here vendor is requested to add this as a deliverable in the "**Project Deliverables Plan (Ref.Doc.-23)**" Plan that is going to be submitted by the vendor with the technical proposal.

### 7.14. Performance Review

As per the predefined performance review plan of different stages of SDLC, the vendor will take necessary actions so that it will be possible to evaluate the performance at different levels of their activities and the deliverables based on indicators/factors precisely. Those indicators, standards and factors for performance evaluation have to be defined earlier at the time of project management plan. Here vendor is requested to submit a proposed "Performance Review Plan (Ref.doc-25)" for the entire design, development, and implementation cycle mentioning the indicators, measuring strategy and expected review scopes.

### 7.15. Knowledge Transfer

The Knowledge Transfer Plan should provide a comprehensive approach to transfer the responsibility for maintenance and operations from the vendor to implementing organization or their nominated agency. While designing a smooth, efficient and effective "Knowledge Transfer Plan (Ref.doc-26)" vendor should consider the following:

- Strategies, methods, milestones, schedules & their duration of accomplishing target.
- Vendor will propose required technical capacity, number of resources mentioning their roles & responsibilities from implementing agency to carry forward this plan.
- Vendor will need to identify the risks, craft a mitigation & contingency plan.
- Vendor needs to propose a method of evaluating & verification of the standard of knowledge transfer plan.

### 8. Conclusion

Thus, the vendor has to be designed, develop and implement a web and mobile based end to end solutions for the 'Treatment, Education & Management System of Autism Spectrum Disorder (ASD) People' of JPUF, where a comprehensive technical proposal will play a very important role to understand that, the vendor has fully visualized the system requirement, development requirement with tools and technologies, constraints and challenges of implementation and thus could visualized and presented the required solutions in his proposal. Anyway, both the parties will have to carry out the responsibilities as below:



### 8.1. Clients Responsibilities

- 1. Client and field units would provide data, if available and access to the project related information that may be necessary for the Consultant to carry out its assignment, and facilitate field visits, access to beneficiaries, consultant.
- **2. JPUF** will arrange available data/maps for the project work as identified by the consultants at the Inception Stage and subsequent project implementation.
- **3.** Client will engage technical IT personnel to co-ordinate with consultants in developing the system,
- **4.** Client will monitor and recommend as per requirements and standards of its organization.

### 8.2. Consultants Responsibilities

- 1. The consultant shall carry out the services as detailed in scope of services in the best interest of the Client for the successful realization of the project with the reasonable care, skill and diligence with sound technical, administrative and financial practices and shall be responsible to the Client for the discharge of responsible.
- **2.** In performing their duties, the consultant will work under the overall supervision of Project Team.

The technical IT Team of the consultant will co-ordinate and consults with the Project Team of the client in developing the system.