Passport

A Long State State
Quart Automa
Develop a purpost automication, appointment of processing and status dracking and
security .
2 100
1. Rarpose - The purpose of this occument to the is provide Overview of registrements to the
development The document contains detailed
himetonalites & benefits uses for a paispost Automation system. 1.3 Overview Devigned to automate their 1.3 Overview Devigned & management of
now for a long to automate the
proces
passport and blanks with
1 0 D 1/2-130 C
2. General Description - Obtaining parport design
1 Applying the
e will applicants considering outing
for passport applicants, considering online
application submission.
application submission.
application submission. Functional Progravements
application submission. Functional Progrusements Online Application Submission
Application submission. Functional Paginrements Online Application Submission Document Verification
Application submission. Functional Paginrements Online Application Submission Document Verification
application submission. Functional Progrusements Online Application Submission
Application submission. Functional Paginrements Online Application Submission Document Verification
application submission. Functional Progrusements Online Application Submission Document Verification Appointment Scheduling.
Application submission. Functional Paginrements Online Application Submission Document Verification
application submission. Functional Progrusements Online Application Submission Document Verification Appointment Scheduling.
application submission. Functional Progrusements Online Application Submission Document Verification Appointment Scheduling.
application submission. Functional Progrusements Online Application Submission Document Verification Appointment Scheduling.

4. antertaie Regissements	
1.0.000	
· Bouneteine Devices	
· Boundelle Desitécalion · Doumont Clentre System. · Parport peinting System.	
· Pauper Jones	
5. Perkormance Reginrements Response time must be minimum	-
Carponer time must be onlyingum	
Data security	
Scalability	
Peliality	
. Design Constraints	
System must be Compidable with	onkhing
The state of the s	
	data
Robert security measures to product	
22 0 10 1 111-01	
Nlow- Runchonal Alleibudes	
Searly	
Protability	
calability	
Delalitity	
Preliminary achedules & Budgets	
Treeminery Att	
shimated time: 12 months	
skinisted Budget: 2 10,00,000	
13.00,00,00	

