

SAYLANI WELFARE MANAGEMENT SYSTEM

Functional Overview & Requirements

1. INTRODUCTION

Saylani Welfare currently operates through a **manual, paper-based system** involving handwritten forms, physical files, Excel sheets, and an old Oracle system. This results in long queues, inefficiency, data duplication, misplaced documents, and slow processes.

The new **Welfare Management System (WMS)** aims to:

- Make the process **paperless**
- Reduce waiting time
- Improve accuracy
- Enable seamless officer workflows
- Provide transparent case tracking
- Retain the same roles and workflow structure
- Keep the Oracle system as-is (no integration)

The system replaces manual paperwork but **keeps the existing operational workflow** intact.

2. USERS & ROLES

Role	Responsibilities
Receptionist	Add/search Saail, start workflow
Registration Officer	Add detailed info, upload scanned documents
Data Entry Officer	Enter case data into Oracle system and update portal
Enquiry Verification Officer	Add enquiry feedback from Oracle app
Case Verification Officer	Validate case details and complete checks
Decision Officer	Approve or reject cases, generate vouchers
Aid Assistant	Fulfill aid and mark completion
MC Member (Admin)	Full access, reports, user control

3. MODULES

1. Saail Registration Module

Captures basic and detailed personal information of beneficiaries and creates a digital case record.

2. Ticketing / Token Management (Tokenless Workflow)

Automatically routes cases to the next officer without physical token printing.

3. Case Management Module

Tracks each case through all workflow stages and maintains complete history.

4. Document Management Module

Handles scanning, uploading, and secure storage of all required documents.

5. Enquiry & Feedback Module

Stores enquiry findings manually copied from the Oracle mobile app.

6. Verification & Decision Module

Allows officers to verify documents and approve or reject cases.

7. Voucher / Aid Fulfillment Module

Generates vouchers and enables Aid Assistants to log aid fulfillment.

8. Recurring Aid (Card Management) Module

Manages recurring support cards with expiry, limits, and usage.

9. User & Roles Management Module

Controls user accounts, permissions, and system access.

10. Reporting & Analytics Module

Shows operational metrics, officer performance, and daily activity reports.

4. END-USER FLOW

1. Saail arrives at reception

Saail begins the process by sharing basic personal details.

2. Receptionist handles initial entry

Receptionist adds or finds existing Saail and starts the digital case.

3. Case routes automatically to Registration Officer

System notifies the next officer instantly—no physical tokens needed.

4. Registration Officer completes detailed form

Officer enters extended personal/legal info & uploads documents.

5. Case moves to Data Entry Officer

System automatically forwards case when the officer completes their step.

6. Data Entry Officer adds data into Oracle

Officer enters all case details into the old Oracle system manually.

7. Data Entry Officer records Oracle ticket

The Oracle ticket number is saved inside the portal.

8. Saail goes home for enquiry visit

Physical field enquiry continues exactly as before.

9. Enquiry Person submits feedback in Oracle

Feedback is entered into the Oracle mobile app.

10. Saail returns to Saylani

Saail revisits the office for the final stages.

11. Enquiry Verification Officer adds feedback

Officer copies enquiry feedback from Oracle into the portal.

12. Case moves to Case Verification Officer

Officer verifies documents and validates case accuracy.

13. Case moves to Decision Officer

Final decision is taken based on all information.

14. Approved → Voucher generated

System creates a voucher and assigns the Aid Assistant.

15. Aid Assistant fulfills aid

Aid Assistant provides the aid and marks it as completed.

16. Recurring card issued (if applicable)

System generates recurring aid card for long-term support cases.

5. INTERNAL OPERATIONAL FLOW

Receptionist → Registration Officer → Data Entry Officer → Enquiry Verification Officer → Case Verification Officer → Decision Officer → Aid Assistant

Each officer completes their task, clicks "Finish", and the system automatically moves the case to the next role.

6. FUNCTIONAL REQUIREMENTS

6.1 Saail Registration

1. The system must allow receptionists to add new Saail information.
 2. The system must check for duplicates using CNIC or phone number.
 3. The system must provide search by name, phone, CNIC, and file number.
 4. After completion, the case must move to the Registration Officer.
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6.2 Detailed Data Entry & Document Upload

5. The system must allow entry of detailed personal, legal, and family data.
 6. The system must allow uploading scanned documents (PDF/JPG/PNG).
 7. Documents must be stored securely.
 8. After completion, the case must move to the Data Entry Officer.
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6.3 Oracle Entry Requirements

- 9. The system must show all case details to the Data Entry Officer.
 - 10. The system must allow entering the Oracle ticket number.
 - 11. After ticket entry, the case must be marked as “Enquiry Pending”.
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6.4 Enquiry Feedback Requirements

- 12. The system must allow entering enquiry feedback from Oracle mobile app.
 - 13. After submission, the case must move to the Verification Officer.
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6.5 Verification & Decision Requirements

- 14. Officers must be able to review details, documents, and feedback.
 - 15. Officers must be able to add verification notes.
 - 16. Decision Officer must be able to approve or reject the case.
 - 17. Approved cases must automatically generate a voucher.
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6.6 Voucher & Aid Fulfilment

- 18. Aid Assistants must view vouchers assigned to them.
 - 19. They must mark aid as “completed” after fulfilment.
 - 20. Fulfilment details must be stored in the case history.
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6.7 Recurring Aid Management

- 21. The system must allow creating recurring aid cards.
 - 22. The system must store card expiry, support amount, and usage.
 - 23. The system must stop expired cards from being used.
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6.8 Workflow & Case Routing

- 24. The system must automatically move cases between officers.
 - 25. The system must not allow skipping any stage.
 - 26. Officers must only see cases assigned to them.
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6.9 User Access & Security

- 27. Admins must manage user accounts and roles.
 - 28. Users must only access features allowed to their role.
 - 29. Unauthorized attempts must be blocked and logged.
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6.10 Reporting & Analytics

- 30. The system must show daily activity and case status reports.
 - 31. The system must show officer-wise workload and performance.
 - 32. Reports must be downloadable (PDF/Excel).
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6.11 Document & Data Safety

- 33. All documents must be stored securely.
 - 34. Harmful or invalid files must be rejected.
 - 35. Backups must ensure no data is lost.
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6.12 Usability Requirements

- 36. The system must be easy for staff to understand.
 - 37. Screens must be clean and mobile-friendly.
 - 38. The system must work under slow internet without losing data.
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6.13 Reliability Requirements

- 39. The system must be available during working hours.
 - 40. The system must support 700–1000 Saail visits per day.
 - 41. The system must support at least 15 concurrent users.
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6.14 Integration Requirements

- 42. The system must work side-by-side with Oracle.
 - 43. Oracle data must be manually entered—no integration required.
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6.15 Backup & Recovery

- 44. Daily backups must be taken.
 - 45. Disaster recovery must restore full data if needed.
 - 46. Backups must be secured in the cloud.
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6.16 Maintenance & Support

- 47. Monthly support must include bug fixes and enhancements.
 - 48. Support must be provided remotely.
 - 49. System logs must assist in monitoring and problem-solving.
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7. PHASE-WISE DELIVERY PLAN

Phase 1 – Core System

- Registration
- Tokenless Workflow
- Case Management
- Document Upload
- User/Roles

Phase 2 – Processing

- Enquiry & Feedback

- Verification & Decision
- Voucher Generation

Phase 3 – Fulfillment

- Aid Fulfillment Module
- Recurring Aid Cards
- Reporting Dashboard

Phase 4 – Enhancements

- UI/UX improvements
- Automation optimizations
- Additional analytics

8. MAINTENANCE & INFRASTRUCTURE PLAN

Hosting Model

- AWS Cloud Hosting

Database

- MongoDB Atlas (Cloud)

Traffic

- 700–1000 Saail per day

- ~15 concurrent staff users

Storage

- ~30 MB per case
- ~1 TB total storage required

Backup

- Daily automatic backups
- Disaster recovery enabled

Support & Maintenance

- Remote support
- Bug fixing + enhancements

Monthly Recurring Cost

➔ **50,000 PKR / month** (approx. **\$170**)

Includes support, maintenance, monitoring, backups, and server upkeep.