**Comments on Dashboard**

**Link:**

**Date: October 5, 2021**

1. Dashboard Home Infographics
2. Delete the LANGUAGE dropdown feature on dashboard.
3. Under the “Total Web Visitor” please show types of devices used to browse the web app like desktop, mobile, tablet, etc., along with country of origin.
4. Include Infographic for “Blogs Read and Shared” like Blog title with number of reads and shared.
5. RAS
6. On RAS dashboard, show list in the table format with fields like: Gender, Age, HIV Status, Risk Factors, Risk Level.
7. There should be EXPORT button on this dashboard to export the data in CSV / Excel format.
8. Email
9. Replace Email with “Web Inquiries” which should be populated from Chat Widget and Contact Us form.
10. On Web Inquiries dashboard, display the list of inquiries with fields like: First Name, Second Name, Email, Phone Number, Message.
11. Each list of inquiries can have buttons like Delete, Print. If Delete is clicked, show pop-up message: “Are you sure you want to delete? YES / CANCEL”.
12. Bookings
13. On Booking dashboard, show the list of bookings in table format with fields like: Gender, Age, HIV Status, Risk Factors, Risk Level, Dzongkhag, Testing Center, Appointment Date.
14. On Booking dashboard, create Tabs (like in Gmail we have Primary, Social, Promotions tabs) for the TYPES OF BOOKINGS: Booking after survey and Booking without survey.
15. Under “Bookings After Survey”, show the list of bookings in table format with fields: Gender, Age, HIV Status, Risk Factors, Risk Level, Dzongkhag, Testing Center, Appointment Date.
16. Under “Booking without survey”, show the list in table format with fields like: Gender, Age, Testing Center, Location, Dzongkhag, Appointment Date.
17. Under “Male” feature of the Bookings, show the list in table format of booking done by only male. Follow the same format for “Female” and “Transgender”.
18. Under “Testing Center” show the list in table format of the those centers in descending order based on number of bookings received.
19. Testing Centers
20. On Testing Centers Dashboard, show list of testing centers in the table format with fields like: Name of the center; Location / Address; Center Classification; Name of InCharge; InCharge Title; Contact Number; Email.
21. Beside every list of the Testing Centers, add action buttons like: Edit, Delete; Save. If Delete is clicked, show pop-up message: “Are you sure you want to delete? YES / CANCEL”.
22. On Testing Centers Dashboard, have actions buttons like ADD TESTING CENTER, EXPORT.
23. In the ADD TESTING CENTER page we need fields like: Name of the center; Location / Address; Center Classification; Name of InCharge; InCharge Title; Contact Number; Email, Username and Password to be assigned to each Testing Center.
24. Search Dzongkhag-wise list; Search result must display: Name of the center; Location / Address; Center Classification; Name of InCharge; InCharge Title; Contact Number; Email.
25. Under “Hospitals” list, we need to see the table by fields like: Name of the Hospital, Location, Dzongkhag, Contact Person, Contact Person’s Title, Contact Person’s Mobile Number, Contact Person’s Email Address, Username, Password. Same table format should be followed for lists to be shown under “PHC”, “Subpost”, “HISC”, “Private”, “NGO & CBO”.
26. Counsellors
27. On Counselors Dashboard, show the list of counsellors with fields like: Name of Counsellor, Title of the Counsellor, Testing Center, Location, Dzongkhag, Phone Number, Email.
28. Each list of counsellor should have action buttons like Edit, Delete. If Delete is clicked, show pop-up message: “Are you sure you want to delete? YES / CANCEL”.
29. On the dashboard, have general action button like ADD NEW COUNSELLOR, EXPORT.
30. In the ADD NEW COUNSELLOR page we need fields like: Name of Counsellor, Title, Phone Number, Email, [DROPDOWN fields like Testing Center, location, Dzongkhag], with field to assign Username and Password to each counsellor.
31. Under “Doctors” list display a table with fields like: Name of Doctor, Name of the Hospital, Location, Dzongkhag, Mobile Number, Email Address, Username, Password. Use the same table format to display list for HISC Counsellor, HCT / VCT Focal, Health Assistant, Doctor.
32. Overall Search Bar, Search Dzongkhag-wise list; Search result must display: Name of In-Charge; Name of Counsellor, Title of the Counsellor, Testing Center, Location, Dzongkhag, Phone Number, Email.
33. Blogs
34. On the Blog dashboard, display the list of blogs in table format with fields like Title of the Blog, Author, Published Date and Time. The on each list of blogs, we should have action buttons like: Edit; Delete; Print. If Delete is clicked, show pop-up message: “Are you sure you want to delete? YES / CANCEL”.
35. Delete “Blogs Posted” feature.
36. On Blog dashboard we need UPLOAD NEW BLOG
37. In the UPLOAD BLOG page, we need to have fields like: Blog topic (HIV/AIDS; Stigma / Discrimination; STIs), Blog title, subtitle, author, date, time, body text, media.
38. Under “HIV” blog topic, display table by listing blogs written on HIV topic.
39. Under “AIDS” blog topic, display table by listing blogs written on AIDS topic.
40. Under “STIs” blog topic, display table by listing blogs written on STIs topic.
41. Research / Report
42. On the Research / Report dashboard, show the list of research / report in the table format with fields like: Title, Topic, Author, Date, Time, Publisher, Year of Publication.
43. The on each list of research / report, we should have action buttons like: Edit; Delete. If Delete is clicked, show pop-up message: “Are you sure you want to delete? YES / CANCEL”.
44. On EDIT page, have fields like: Title, Topic, Author, Date, Time, Publisher, Year of Publication, Upload File, Save, Discard.
45. On Research / Report dashboard we need UPLOAD NEW RESEARCH / REPORT.
46. In the UPLOAD NEW Research / Report page, show fields like: Title, Topic, Author, Date, Time, Publisher, Year of Publication, Upload File, Save, Discard.
47. General
48. Under Contact Us, show fields like: Name of the Super Admin, Department, Ministry, Address [Street Name, Location, Dzongkhag, Postal Code], Phone Number 1, Phone Number 2, Fax Number, Email Address.
49. Under the Copyright, just have field to include year from the dropdown list of years from 2021-2050.
50. Web Analytics
51. Under the SEO dashboard show infographics like in this sample link: <https://dashthis.com/app/view/dashboard-JWfvh1A5KUyOwTBVpT5TYQ>
52. Change the Web Analytics Features as per the works to be carried out under the SEO.
53. HIV Information
54. On this HIV Information Dashboard, design the display of various HIV Information Sections: HIV Prevention; HIV Testing; Starting HIV Care; Staying with HIV Care; Living Well with HIV
55. On every content under each subsection under each section, we need actions buttons like: Edit; Save; Delete; Export. If Delete is clicked, show pop-up message: “Are you sure you want to delete? YES / CANCEL”.
56. On EDIT, show fields like: Section, subsection, body text, save, discard.
57. Banner
58. On this Banner dashboard, we need to display the uploaded banners in gallery / album format. On each banner, we need action button: REMOVE. If REMOVE is clicked, show pop-up message: “Are you sure you want to remove? YES / CANCEL”.
59. We need to have UPLOAD BANNER function. The Upload function must be designed like this: <https://smallpdf.com/edit-pdf>. Have pretermined conditions for banner size in pixels and picture file size.
60. FAQs
61. On this Dashboard, we need to have the list of FAQs shown in the LIST format. The LIST should be expandable and shrinkable.
62. Expanded content must have action buttons like: Edit, Save, Delete. If Delete is clicked, show pop-up message: “Are you sure you want to delete? YES / CANCEL”.
63. We need have Add New FAQ with fields like: Question, Answer, Save, Discard.