PURCHASE ORDER -ZOHOFINAL -ZIYANA

When clicking on purchase order it will redirect to purchase order page, which lists all purchase order in a table containing details of:

- Date
- Purchase order number
- Vendor name
- Mail id
- Total Amount
- Balance

- Status(draft/save)
- Action

- All
- Draft
- Save

 \Box On top of the table, Add Purchase Order button: When clicking on Add Purchase Order button it will redirect to Add Purchase Order Page:

☐ Add Purchase Order Page consists of a form

and sorting must be done in these three ways:

➤ Vendor details

- Vendor Name: Clicking on the input field for vendor name will display a dropdown menu displaying active vendor names.
- Add vendor button: Clicking this button allows to add a new vendor. The added vendors are displayed in the vendor name dropdown for future selection.
- Vendor Search: A search option is available to search for vendors from the dropdown.
- Vendor GST Treatment: This field is automatically displayed based on the selected vendor's GST treatment.
- Vendor GST IN: This field is automatically displayed based on the selected vendor's GST IN.
- Vendor Billing Address: This field is automatically displayed based on the selected vendor's billing address.

- Place of Supply: This field is automatically displayed based on the selected vendor's place of supply and is also selectable from a dropdown.
- ➤ The "Deliver to" section provides two options (radio buttons) to choose from o Organization: When select "Organization", it will display the following input fields,
- Name: input field for entering the name
- GST Number: input field for entering the GST Number
- Email: input field for entering the Email
- Address: input field for entering the Address
- Street: input field for entering the Street
- City: input field for entering the city
- State: input field for entering the State
- Customer: When select "Customer" it will display the following input fields,
- •Customer name: Clicking on the input field for 'customer name' will display a dropdown menu displaying active customer names.
- •Add customer button: Clicking this button allows to add a new customer. The added customers are displayed in the 'customer name' dropdown for future selection.
- •Customer Search: A search option is available to search for customers from the dropdown.
- •Email: Automatically get updated when customer name is selected.
- Billing Address: Automatically get updated when customer name is selected.
- •GST Type: Automatically get updated according to selected customer's GST type
- •GST Number: Automatically get updated according to selected customer's GST Number
- •Place of supply: Automatically updates when the customer name is selected, and the user can change the customer's place of supply.
- ➤ Purchase Order Number: This is an input field for entering the purchase order number. For example, if the purchase order number starts with a number, the next entry for the purchase order number of that company must be the next number; otherwise, it will show an error.
- Reference Number: This field automatically generates numbers (continuous numbers).
- ➤Order date: The date field is pre-filled with the current date as the default, and it a
- Expiry date: The date automatically displayed based on the order date and payment terms.
- Payment Terms : (A drop down list containing three options):
- o Due on Receipt

- o Net 30
- o Net 60 o Add new payment term button (User can add a custom term)
- ➤ Payment type: When clicking on the 'Payment type' input field, a dropdown list should appear with options such as bank names, cash, cheque, and UPI.
- If 'bank name' is selected, the bank account number will automatically appear in an input field below.
- If 'cheque' is selected, an input field will be shown for entering the cheque number.
- If 'UPI' is selected, an input field will be shown for entering the UPI number > Item details table consists of:
- Serial number
- Items: A dropdown list of all active items for adding items to the table. And a search option available for searching the items in the dropdown.
- Item add button: when clicking on the button, it will redirect to add item page for adding new item name to the dropdown.
- HSN: Automatically updated the field based on the HSN number entered in the item creation page.
- Quantity: Input field for entering Quantity.
- Rate: Automatically updated with the purchase price value entered in item creation page.
- Tax: Clicking on the 'Tax' input field should display a dropdown list of taxes based on the place of supply of vendor and company state. If the place of supply of vendor is equal to the company state, it will display the GST value entered from the item creation page otherwise, it will display the IGST value entered from the item creation page.
- Discount: An input field for entering any available discount, with a default value of 0 if no discount is applicable.
- Amount: Amount will be automatically displayed

(Quantity*Rate-Discount)

- Clone option: Clone the above row.
- Delete row option: Delete the row.
- Add new row option: Add new row.

➤Sub Total: It will automatically generate a value, which will be Amount in the item table. If there are multiple items, the subtotal will be the total amount of the values in the 'Amount' field in the table.

➤GST, CGST, SGST: If the 'Tax' is GST, it will display two fields, CGST and SGST, each containing half the value of the GST. If the 'Tax' is IGST, it will display the same IGST value.

- Tax Amount: If the 'Tax' is GST, it will display tax amount as CGST+SGST else tax amount is IGST
- Shipping charge: An input field for entering the shipping charge, which can be zero or any amount.
- Adjustment: An input field for entering the adjustment value, which can be zero or any amount.
- ➤ Total: It will automatically generate a value. (Subtotal+ Tax amount+ Adjustment+ Shipping charge)
- ➤ Paid/Advance: An input field for entering the paid amount, which can be zero or any amount (if it exceeds the total, an error will be displayed).
- ➤ Balance: It will automatically generate a value. (Total-Paid)
- Customer Note: Input field for entering customer notes
- ▶ Terms and condition: Input field for entering Terms and conditions.
- ➤ Attach file: Field for attach file.
- Save: It will save the Form data and redirect to list out page

(when saved as save, the status will be 'Save').

- ➤Draft: It will draft the Form data and redirect to list out page (when saved as a draft, the status will be 'Draft')
- ➤ Cancel: It will reset the form.
- When clicking on the table row in list out page, it will redirect to respective Purchase order overview page.
- Purchase order overview page contains:
- ➤ Side table with Purchase orders details such as vendor name, amount, status, date, purchase order number.(left side)
- o On the top of the side table, there are search, sort, and add purchase order options.
- When clicking on a purchase order details in the side table, the right-side overview (like a template) will change according to the selected purchase order details in the side table.
- ➤ Overview page containing,
- All the details from create page. (right side) Edit button: Edit purchase order
- Delete button: Delete purchase order
- File attach button: Attach file and download attached file.
- Print (Template, slip)
- PDF (Template, slip)
- Share: share to email and WhatsApp
- Convert :(Draft purchase order convert to save)
- Slip: Slip with details same as template.
- Comment option- (add, view, edit, delete are available)

- Entered/Altered Details: This section displays information about who entered or altered the purchase order at last(highlight).
- Entered/Altered Details History: History of who entered or altered.
- >Template option: when clicking on template button it will display templates (three formats).
- ➤ Template page consists of following:
- Purchase order number
- Purchase order date
- From (company name, address)
- To (Customer name, address)
- Item details: (Item name, hsn, price, quantity, tax, discount, total) like table
- Subtotal
- Tax value
- GST/IGST
- Tax amount
- Shipping charge
- Adjustment
- Total