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Understanding the PeopleSoft Online Help and PeopleBooks

The PeopleSoft Online Help is a website that enables you to view all help content for PeopleSoft applications and PeopleTools. The help provides standard navigation and full-text searching, as well as context-sensitive online help for PeopleSoft users.

Hosted PeopleSoft Online Help

You can access the hosted PeopleSoft Online Help on the Oracle Help Center. The hosted PeopleSoft Online Help is updated on a regular schedule, ensuring that you have access to the most current documentation. This reduces the need to view separate documentation posts for application maintenance on My Oracle Support. The hosted PeopleSoft Online Help is available in English only.

To configure the context-sensitive help for your PeopleSoft applications to use the Oracle Help Center, see Configuring Context-Sensitive Help Using the Hosted Online Help Website.

Locally Installed Help

If you're setting up an on-premise PeopleSoft environment, and your organization has firewall restrictions that prevent you from using the hosted PeopleSoft Online Help, you can install the online help locally. See Configuring Context-Sensitive Help Using a Locally Installed Online Help Website.

Downloadable PeopleBook PDF Files

You can access downloadable PDF versions of the help content in the traditional PeopleBook format on the Oracle Help Center. The content in the PeopleBook PDFs is the same as the content in the PeopleSoft Online Help, but it has a different structure and it does not include the interactive navigation features that are available in the online help.

Common Help Documentation

Common help documentation contains information that applies to multiple applications. The two main types of common help are:

- Application Fundamentals
- Using PeopleSoft Applications

Most product families provide a set of application fundamentals help topics that discuss essential information about the setup and design of your system. This information applies to many or all applications in the PeopleSoft product family. Whether you are implementing a single application, some combination of applications within the product family, or the entire product family, you should be familiar with the contents of the appropriate application fundamentals help. They provide the starting points for fundamental implementation tasks.
In addition, the *PeopleTools: Applications User's Guide* introduces you to the various elements of the PeopleSoft Pure Internet Architecture. It also explains how to use the navigational hierarchy, components, and pages to perform basic functions as you navigate through the system. While your application or implementation may differ, the topics in this user’s guide provide general information about using PeopleSoft applications.

**Field and Control Definitions**

PeopleSoft documentation includes definitions for most fields and controls that appear on application pages. These definitions describe how to use a field or control, where populated values come from, the effects of selecting certain values, and so on. If a field or control is not defined, then it either requires no additional explanation or is documented in a common elements section earlier in the documentation. For example, the Date field rarely requires additional explanation and may not be defined in the documentation for some pages.

**Typographical Conventions**

The following table describes the typographical conventions that are used in the online help.

<table>
<thead>
<tr>
<th>Typographical Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key+Key</td>
<td>Indicates a key combination action. For example, a plus sign (+) between keys means that you must hold down the first key while you press the second key. For Alt+W, hold down the Alt key while you press the W key.</td>
</tr>
<tr>
<td>. . . (ellipses)</td>
<td>Indicate that the preceding item or series can be repeated any number of times in PeopleCode syntax.</td>
</tr>
<tr>
<td>{ } (curly braces)</td>
<td>Indicate a choice between two options in PeopleCode syntax. Options are separated by a pipe (</td>
</tr>
<tr>
<td>[ ] (square brackets)</td>
<td>Indicate optional items in PeopleCode syntax.</td>
</tr>
<tr>
<td>&amp; (ampersand)</td>
<td>When placed before a parameter in PeopleCode syntax, an ampersand indicates that the parameter is an already instantiated object. Ampersands also precede all PeopleCode variables.</td>
</tr>
<tr>
<td>⇒</td>
<td>This continuation character has been inserted at the end of a line of code that has been wrapped at the page margin. The code should be viewed or entered as a single, continuous line of code without the continuation character.</td>
</tr>
</tbody>
</table>

**ISO Country and Currency Codes**

PeopleSoft Online Help topics use International Organization for Standardization (ISO) country and currency codes to identify country-specific information and monetary amounts.

ISO country codes may appear as country identifiers, and ISO currency codes may appear as currency identifiers in your PeopleSoft documentation. Reference to an ISO country code in your documentation...
does not imply that your application includes every ISO country code. The following example is a
country-specific heading: "(FRA) Hiring an Employee."

The PeopleSoft Currency Code table (CURRENCY_CD_TBL) contains sample currency code data. The
Currency Code table is based on ISO Standard 4217, "Codes for the representation of currencies," and
also relies on ISO country codes in the Country table (COUNTRY_TBL). The navigation to the pages
where you maintain currency code and country information depends on which PeopleSoft applications
you are using. To access the pages for maintaining the Currency Code and Country tables, consult the
online help for your applications for more information.

Region and Industry Identifiers

Information that applies only to a specific region or industry is preceded by a standard identifier in
parentheses. This identifier typically appears at the beginning of a section heading, but it may also appear
at the beginning of a note or other text.

Example of a region-specific heading: "(Latin America) Setting Up Depreciation"

Region Identifiers

Regions are identified by the region name. The following region identifiers may appear in the PeopleSoft
Online Help:

- Asia Pacific
- Europe
- Latin America
- North America

Industry Identifiers

Industries are identified by the industry name or by an abbreviation for that industry. The following
industry identifiers may appear in the PeopleSoft Online Help:

- USF (U.S. Federal)
- E&G (Education and Government)

Translations and Embedded Help

PeopleSoft 9.2 software applications include translated embedded help. With the 9.2 release, PeopleSoft
aligns with the other Oracle applications by focusing our translation efforts on embedded help. We
are not planning to translate our traditional online help and PeopleBooks documentation. Instead we
offer very direct translated help at crucial spots within our application through our embedded help
widgets. Additionally, we have a one-to-one mapping of application and help translations, meaning that
the software and embedded help translation footprint is identical—something we were never able to
accomplish in the past.
Using and Managing the PeopleSoft Online Help

Select About This Help in the left navigation panel on any page in the PeopleSoft Online Help to see information on the following topics:

- Using the PeopleSoft Online Help
- Managing Hosted online help
- Managing locally installed PeopleSoft Online Help

Related Links for PeopleSoft HCM

- Oracle Help Center
- PeopleSoft Information Portal
- My Oracle Support
- PeopleSoft Training from Oracle University
- PeopleSoft Video Feature Overviews on YouTube
- PeopleSoft Business Process Maps (Microsoft Visio format)
- PeopleSoft Spotlight Series

Contact Us

Send your suggestions to psoft-infodev_us@oracle.com. Please include the applications update image or PeopleTools release that you’re using.

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Chapter 1

Getting Started with Global Payroll for India

Global Payroll for India Overview

Global Payroll for India delivers elements, rules, pages, processes, and reports that work with the PeopleSoft Global Payroll core application to form a complete payroll package for India.

With Global Payroll for India, you can capture establishment information. You can process leave travel and medical allowances. The system enables you to record, report, and process taxes deducted per the Indian Income Tax Act and Profession Tax Act. You can process absences due to privilege leave, sick leave, maternity leave, casual leave, and other reasons. With Global Payroll for India, you can enroll employees in Provident Funds, calculate payee and employer Provident Fund contributions, and ensure that monthly contributions are correctly deposited with the proper Provident Fund Authority. You can ensure that all payees are registered per the Employee State Insurance Act, capture the relevant personal information of payees, and deduct appropriate contributions each month. You can issue loans and advances to payees and then deduct repayment from payees on a monthly basis. You can set up and run the banking process and process paychecks. With Global Payroll for India, you can generate payslips. You can generate reports to meet the requirements for year end recording, reporting, and processing.

Global Payroll for India Business Processes

The following is a list of the Global Payroll for India business processes:

- Absences.
- Provident funds.
- Employee state insurance (ESI).
- Allowances.
- Loans and advances.
- Taxes.
- Banking.
- Payslips.
- Reporting.
- Year end processing.

We discuss these business processes in the business process topics in Global Payroll for India.
Global Payroll for India Integrations

Global Payroll for India integrates with these applications through the core Global Payroll application:

- PeopleSoft HR.
- PeopleSoft Time and Labor.
- PeopleSoft General Ledger.

We discuss integration considerations in the PeopleSoft Global Payroll.

Related Links
"Understanding Payee Data" (PeopleSoft HCM 9.2: Global Payroll)
"Time and Labor Integrations" (PeopleSoft HCM 9.2: Time and Labor)
"Integrating Global Payroll with General Ledger" (PeopleSoft HCM 9.2: Global Payroll)

Global Payroll for India Implementation

PeopleSoft Setup Manager enables you to generate a list of setup tasks for your organization based on the features that you are implementing. The setup tasks include the components that you must set up, listed in the order in which you must enter data into the component tables, and links to the corresponding documentation.

Other Sources of Information

In the planning phase of your implementation, take advantage of all PeopleSoft sources of information, including the installation guides, table-loading sequences, data models, and business process maps.

Refer to the PeopleSoft HCM 9.2 - Reorganization of Component Interface Permissions (Doc ID 2342162.1) MOS posting for a list of system-delivered CIs and their usage, the mapping of CIs and associated permission lists, and the mapping of CI permission lists and user roles.

See the product documentation for PeopleTools: Setup Manager

Related Links
"PeopleSoft HCM Overview" (PeopleSoft HCM 9.2: Application Fundamentals)
Chapter 2

Understanding Global Payroll for India

Global Payroll for India

Global Payroll for India is a country extension of the core PeopleSoft Global Payroll application. It provides you with the payroll rules, elements, and absence processes that you need to run a payroll in India.

Note: If you want to use the delivered rules for this country, we recommend that you use only employment instances in PeopleSoft HR.

Global Payroll for India Business Processes

Global Payroll for India supports the following business processes:

- Establishments.

  Establishments are used to identify separate units of a company, based on location. Global Payroll for India provides pages on which you capture establishment information. Pages provided record the head of the establishment, nature of business, whether the establishment is registered under the Factories Act or the Shops and Establishments Act, whether the establishment is covered under the Employee State Insurance (ESI) Act, Workmen's Compensation Act, or both, and ESI, provident fund, professional tax, and income tax registration details.

  See Setting Up Establishment Information.

- Allowances.

  Companies might provide payees certain types of allowances. Global Payroll for India enables you to process leave travel and medical allowances.

  For the leave travel allowance program, you can define the program (including who can be covered for reimbursements), capture the leave travel allowance amount (per payee) for the year, track payee claims details and whether the minimum days of leave have been taken, and track payee balances.

  For the medical allowance program, you can define the program (clearly defining the exemption amount that a payee can claim), track payee claims details (while ensuring that the claims in excess of the exemption limit are added to the taxable earnings of the payee), and track payee balances.

  See Processing Medical Allowances.

- Absences.

  PeopleSoft Global Payroll delivers predefined rules for processing absences due to privilege leave, sick leave, maternity leave, casual leave, and other reasons. We designed these rules according to
India's statutory requirements. You can easily modify many of these rules to reflect absence policies (leave policies) that are specific to your organization or to labor agreements that might be in force for the employees.

We deliver sample values for many absence take and absence entitlement elements.

PeopleSoft delivers predefined sections and process lists for absence processing. You can use these, modify them, or create your own.

See Absence Setup Tasks.

• Provident funds.

The provident fund program exists as a method of retirement savings for India's workforce. With Global Payroll for India you can:

• Define the type of provident fund chosen by the company (statutory provident fund or recognized provident fund).

• Ensure that all payees are registered with a provident fund and capture the personal information for the payee and his or her beneficiaries.

• Define the three programs under the provident fund and the calculation methodology for each.

• Ensure that the deductions for payee contributions are properly calculated and deducted on a monthly basis.

• Ensure that the employer contribution is properly calculated.

• Ensure that the monthly contributions are correctly deposited with the proper provident fund authority.

See Enrolling Payees in a Provident Fund Program.

• ESI.

ESI is a social security program designed to provide income protection to workers and their dependents when a payee becomes unable to work or when a payee dies. With Global Payroll for India you can ensure that all of the payees are registered per the ESI Act, capture relevant personal information of payees and their dependents, and ensure that the deductions for contributions from payees are deducted from their pay each month.

See Enrolling Payees in an ESI Program.

• Reports.

For certain payroll business processes, you need to generate reports to comply with legislative reporting requirements. Such reports are required for processes related to ESI, provident funds, profession tax, income tax, medical allowance, and leave travel allowance. Global Payroll for India provides samples of these for your reporting needs.

The Payee Reports feature of Global Payroll for India provides you with a flexible reporting solution for payroll information. Setup pages are provided that enable you to change the Global Payroll elements that are used in the delivered sample reports. This feature enables you to change the contents of a report without making a change to the program that prints the report.
Additionally, Global Payroll provides generic reporting pages to address additional reporting needs. You create a generic report by defining report parameters such as break levels, sorting, and the rows and columns to be printed on the report. After you define the parameters, you can run the report. At the time you run the report, you can define additional parameters on the run control page to further refine the resulting reports.

See Defining Payee Reports.

See Global Payroll for India Reports: A to Z.

• Labour Welfare Fund (LWF).

The Indian Ministry of Labour has introduced the concept of Labour Welfare Fund to extend a measure of social assistance to workers in the unorganized sector. With Global Payroll for India, you can ensure that all payees are registered for LWF deductions.

The deductions towards LWF are different for each state and are based on the Active status of the employee on the last day of the month. Enrolling Payees in LWF: The Specify Tax Details IND page is used to enroll employees under LWF. A new field, Eligible for LWF, is introduced to capture employee registration.

• Loans and advances.

Many companies in India make loans and advances available to employees. Global Payroll for India enables you to issue loans and advances to payees and then process repayment as deductions over a period of time. With Global Payroll for India you can define the different types of loans that the company provides (such as home loans, car loans, and personal loans), define the repayment schedules that the payee requests based on the type of loan, and ensure that repayment from payees is deducted on a monthly basis and that the monthly repayments are adjusted against the loan balance or the advance balance. The payee has the option of early payment of the loan, commonly known as foreclosure in India. Payment and balance information is easily provided to payees.

See Understanding Loans and Advances.

• Taxes.

Companies must deduct and report on taxes. Global Payroll for India provides functionality to meet legislated tax recording, reporting, and processing requirements for taxes deducted per the Indian Income Tax Act and Profession Tax Act. Refer to the year end processing section later in these topics for more details on reporting.

See Setting Up Tax Information.

• Banking.

The banking process uses input from Global Payroll setup, payee, and result tables. The process creates the data required for direct deposit into output tables. This includes the Employee, Account number, Net Pay, and other fields. This process must be run after the payroll run. We deliver specifications to a sample financial institution as a guide for you to use for the financial institution.

A report and a flat file to be sent to the bank are generated from these output tables.
The preceding process can be run separately for reimbursements such as medical or leave travel allowance. If the earnings for reimbursements are nontaxable, then the gross and net amounts are the same.

For other types of pay (such as bonuses), you follow the same process as for a regular payroll, which you run separately.

See Understanding Banking Setup.

- Payslips.

The Global Payroll for India payslip solution provides you with a series of features including payslip definition pages, run control pages, and a Structured Query Report program.

The data used in the production of the payslips is generated by the pay calculation process and resides in various result tables. Additional data from PeopleSoft HR and Global Payroll are also used. While some customers have their own pay advice designs, we provide a generic payslip that you can modify to meet your needs.

See Understanding Payslips for India.

- Year end processing.

One of the tasks that you must undertake in the annual payroll cycle is year end processing. We provide functionality to meet the requirements for year end recording, reporting, and processing. Year end reports are generated in formats for annual reporting required under legislation such as the Factories Act, ESI Act, Provident Fund Act, Profession Tax Act, Minimum Wages Act, and Income Tax Act. You can easily provide year end information to both the regulatory authorities and the payees at the close of the financial year.

See Understanding Year End Processing.

---

**Delivered Elements for India**

This section discusses:

- Creation of delivered elements.
- Element ownership and maintenance.

**Creation of Delivered Elements**

Global Payroll defines each business process for India in terms of delivered elements and rules. Some of these elements and rules are specifically designed to meet legal requirements, while others support common or customary payroll practices.

All of the elements and rules delivered as part of the country extension were created by means of the core application—the same application that you use both to create additional elements or rules and, in many cases, to configure existing elements delivered as part of the Global Payroll system. Because the tools that you need to redefine or create new payroll elements are fully documented in the core application document, we do not reproduce this information here. Instead, we briefly review the relationship between...
the core application (which contains the tools that you need to define your own elements and rules) and
the country extensions (which contain country-specific rules and elements defined by PeopleSoft Global
Payroll).

The core application has the following characteristics:

• It consists of a payroll rules engine—a flexible tool that enables you to define the rules and elements
  of the payroll system and perform payroll and absence calculations.

  Global Payroll does not embed payroll-specific logic or computations in application code. Instead, it
  specifies all business application logic, such as earnings, deductions, absences, and accumulators, in
  terms of payroll rules and elements. Global Payroll enables you to enter and maintain payroll rules
  through a set of pages and offers a comprehensive set of features that enable you to work in your
  preferred language or currency.

• It provides a payroll processing framework—a flexible way to define and run payroll and absence
  processing flows, such as calendars, run types, pay periods, and process lists.

Country extensions have the following characteristics:

• They are built by means of the core application.

• They consist of statutory and customary objects (country-specific payroll rules, elements, payroll
  processes, reports, pages, and self-service applications).

PeopleSoft Global Payroll delivers a query that you can run to view the names of all delivered elements
designed for India. Instructions for running the query are provided in the PeopleSoft Global Payroll.

Element Ownership and Maintenance

The delivered elements and rules of the Global Payroll country extension can be classified according to
whether they are owned and maintained by the customer or by PeopleSoft. Some elements and rules are
maintained exclusively by PeopleSoft and cannot be modified, while others can be configured to meet
requirements unique to each organization.

Element Ownership in Global Payroll

Five categories of element ownership exist in Global Payroll.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS Delivered/Maintained</td>
<td>Elements that Oracle delivers and maintains on an ongoing.</td>
</tr>
<tr>
<td>PS Delivered/Not Maintained</td>
<td>Elements that Oracle delivers that you can modify or reconfigure. This category consists primarily of either customary (nonstatutory) rules or statutory elements that you might want to define according to a different interpretation of the rules. Although Oracle might occasionally update elements that are defined as PS Delivered/Not Maintained, you are not required to apply these updates.</td>
</tr>
<tr>
<td>Customer Maintained</td>
<td>Elements that your organization creates and maintains. Oracle does not deliver rules defined as Customer Maintained.</td>
</tr>
</tbody>
</table>
PS Delivered/Customer Modified  
Elements that were originally PS Delivered/Maintained elements over which you have decided to take control (this change is irreversible).

PS Delivered/Maintained/ Secure  
Delivered elements that you can never modify or control.

Element Ownership in Global Payroll for India

Of the five categories of element ownership, only the following two are used to define Indian elements: PS Delivered/Maintained and PS Delivered/Not Maintained. Although Global Payroll for India delivers some elements as PS Delivered/Maintained, the large majority of elements are designated PS Delivered/Not Maintained. This enables you to modify, update, and reconfigure the delivered elements to meet needs that are specific to your organization.

Note: In general, Global Payroll for India uses the ownership category PS Delivered/Not Maintained except where the modification of an element might interfere with calculations designed to satisfy strict (and generally invariable) legal requirements, such as in the case of taxes. The value of this approach is clearly evident in the setup of delivered accumulators. Because balance accumulators (for example, those storing taxable gross on a year-to-date basis) must be set up to comply with rigid legal requirements for reporting taxes and contributions, Global Payroll for India defines them as PS Delivered/Maintained (meaning that you cannot modify or directly add new elements to them). However, you can add new elements to these accumulators by using the delivered segment accumulators, which serve as the basic entry point into the system and are not maintained by PeopleSoft. Therefore, when you define a new earning or deduction, you can assign the element to a segment accumulator, and the segment accumulator automatically contributes to the correct balance accumulators.

The following table contains an element-by-element description of the Global Payroll for India approach to element ownership and maintenance:

<table>
<thead>
<tr>
<th>Element Type</th>
<th>Ownership</th>
<th>Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earning</td>
<td>PS Delivered/Not Maintained</td>
<td>Tax-related earnings are PS Delivered/ Maintained.</td>
</tr>
<tr>
<td>Deduction</td>
<td>PS Delivered/Not Maintained</td>
<td>Tax-related deductions are PS Delivered/ Maintained.</td>
</tr>
<tr>
<td>Variable</td>
<td>PS Delivered/Not Maintained</td>
<td>Tax-related variables are PS Delivered/ Maintained.</td>
</tr>
<tr>
<td>Bracket</td>
<td>PS Delivered/Not Maintained</td>
<td>Tax-related brackets are PS Delivered/ Maintained.</td>
</tr>
<tr>
<td>Accumulator</td>
<td>PS Delivered/Not Maintained</td>
<td>Tax-related accumulators are PS Delivered/Maintained.</td>
</tr>
<tr>
<td>Element Group</td>
<td>PS Delivered/Not Maintained</td>
<td>Tax-related element groups are PS Delivered/Maintained.</td>
</tr>
<tr>
<td>Process List</td>
<td>PS Delivered/Not Maintained</td>
<td>Tax-related process lists are PS Delivered/Maintained.</td>
</tr>
</tbody>
</table>
### Delivered Elements Naming Conventions

This section discusses:

- Element names.
- Functional area codes.
- Element type codes (PIN_TYPE).

### Element Names

One of the keys to understanding how delivered payroll elements function in the system is to understand their names. Understanding the naming convention developed for PeopleSoft-delivered elements can help you determine how an element is used, the element type, and even the functional area it serves. Depending on whether the element is a primary element, a component of a primary element, or a supporting element, one of the following naming conventions applies.

### Supporting Elements

For supporting elements, such as variables, formulas, dates, durations, and so on, PeopleSoft Global Payroll uses the following naming conventions: FF TT NAME or FFF TT NAME.

The following list further describes this naming convention:

- **FF** or **FFF**: Functional area code.
  
  See [Functional Area Codes](#).
- **TT**: Type of supporting element.
Understanding Global Payroll for India

Chapter 2

See Element Type Codes (PIN_TYPE).

- **NAME:** The name provides a further means of identifying the element.

For example, in the provident fund array PF AR ENROLLMENT, PF represents the functional area, AR represents the element type, and ENROLLMENT provides a further means of identifying the element.

**Note:** This naming convention applies to the following element types: arrays, brackets, counts, dates, durations, formulas, rate codes, variables, historical rules, fictitious calculation rules, proration rules, rounding rules, and generation control conditions.

**Primary Elements**

Primary elements, such as earnings, deductions, absence take, and absence entitlement elements generally do not contain functional area codes or element type codes in their names. This is because primary elements have names based on Indian terms that identify the function and element type without the use of additional codes. For example, the name of the earning element BASE SALARY clearly identifies this element as an earning, and more specifically, as a base salary element.

**Other Elements**

Although no fixed naming convention exists for accumulators, sections, and element groups, Global Payroll for India commonly uses the following naming conventions: FF TT NAME and FFF TT NAME. The following list further describes this naming convention:

- **FF or FFF:** Functional area code.
  
  See Functional Area Codes.

- **TT:** Type of supporting element.
  
  See Element Type Codes (PIN_TYPE).

- **NAME:** The name provides a further means of identifying the element.

For example, a section in a process list for India might be named LA AC LOAN PAY, where LA is a functional area code, AC represents the element type, and LOAN PAY provides a means of uniquely identifying the element.

**Additional Clues to the Use of Indian Elements**

Many Indian elements contain abbreviations that provide clues (beyond those provided by the functional area codes or element type codes) to their use in the system. For example, consider the following variable element: LT VR CLAIM AMTNTAX is the nontaxable claim amount for leave travel allowance. As you become more familiar with the payroll rules that are created for India, these abbreviations help you to further identify and understand the role played by each element.

The following table lists the most common abbreviations that are used in the names of Indian elements:

<table>
<thead>
<tr>
<th>Abbreviations Used in Global Payroll for India</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER</td>
<td>Earning</td>
</tr>
</tbody>
</table>
**Abbreviations Used in Global Payroll for India**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIN</td>
<td>Minimum</td>
</tr>
<tr>
<td>MAX</td>
<td>Maximum</td>
</tr>
<tr>
<td>TX</td>
<td>Taxable</td>
</tr>
<tr>
<td>NTX</td>
<td>Nontaxable</td>
</tr>
<tr>
<td>PCT</td>
<td>Percent or Percentage</td>
</tr>
<tr>
<td>PRD</td>
<td>Period</td>
</tr>
</tbody>
</table>

**Component Names (Suffixes)**

In Global Payroll for India, suffixes are used to name the components of earning and deduction elements. For example, when you create an earning, deduction, or absence element in Global Payroll, you must define the components that make up the element, such as base, rate, unit, and percentage. The system automatically generates the components and accumulators for the element based on the calculation rule or accumulator periods that are used. The system also names the components and accumulators by appending a suffix to the element's name.

For example, assume that you define the earning element named EARN1 with the following calculation rule:

\[ EARN1 = \text{Rate} \times \text{Unit} \]

The system automatically creates two additional elements for the components in the calculation rule: a rate element called EARN1_RATE and a unit element called EARN1_UNIT.

The system creates suffixes to name the components of the element (__RATE and _UNIT). In Global Payroll all suffixes fall into one of the following types:

- Separator.
- Earning/deduction component suffixes.
- Earning/deduction accumulator suffixes.
- Deduction arrear component suffixes.
- Absence entitlement component suffixes.
- Absence entitlement accumulator suffixes.

**Note:** To view all the suffixes that are defined for a country, use the Element Suffixes page in the core Global Payroll application.

**Separator**

Global Payroll for India delivers a separator defined as: _ (underscore).
**Component Suffixes**

The following table lists the component suffixes delivered for India:

<table>
<thead>
<tr>
<th>Component</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>BASE</td>
</tr>
<tr>
<td>Percentage</td>
<td>PCT</td>
</tr>
<tr>
<td>Rate</td>
<td>RATE</td>
</tr>
<tr>
<td>Unit</td>
<td>UNIT</td>
</tr>
</tbody>
</table>

**Accumulator Suffixes**

The following table lists the accumulator suffixes delivered for India:

<table>
<thead>
<tr>
<th>Accumulator</th>
<th>Suffix - Calendar Period: Amount</th>
<th>Suffix - Calendar Period: Unit</th>
<th>Suffix - Fiscal Period: Amount</th>
<th>Suffix - Calendar Period: Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calendar Period to Date</td>
<td>CPTDA</td>
<td>CPTDU</td>
<td>FPTDA</td>
<td>FPTDU</td>
</tr>
<tr>
<td>Month to Date</td>
<td>CMTDA</td>
<td>CMTDU</td>
<td>FMTDA</td>
<td>FMTDU</td>
</tr>
<tr>
<td>Quarter to Date</td>
<td>CQTDA</td>
<td>CQTDU</td>
<td>FQTDA</td>
<td>FQTDU</td>
</tr>
<tr>
<td>Year to Date</td>
<td>CYTDA</td>
<td>CYTDU</td>
<td>FYTDA</td>
<td>FYTDU</td>
</tr>
</tbody>
</table>

**Deduction Arrears Component Suffixes**

The following table lists the deduction arrears component suffixes delivered for India:

<table>
<thead>
<tr>
<th>Deduction Arrears Component</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payback</td>
<td>PBCK</td>
</tr>
<tr>
<td>Amount not Taken</td>
<td>ANTKN</td>
</tr>
<tr>
<td>Add to Arrears</td>
<td>ATARR</td>
</tr>
<tr>
<td>Arrears accumulator</td>
<td>ARR</td>
</tr>
</tbody>
</table>

**Absence Entitlements Suffixes**

The following table lists the absence entitlement suffixes delivered for India:
Chapter 2 Understanding Global Payroll for India

### Absence Entitlement

<table>
<thead>
<tr>
<th>Component/Accumulator</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Separator</td>
<td>not applicable</td>
</tr>
<tr>
<td>Component</td>
<td>Unit Paid</td>
</tr>
<tr>
<td>Component</td>
<td>Unit Adjustment</td>
</tr>
<tr>
<td>Accumulator</td>
<td>Balance</td>
</tr>
<tr>
<td>Accumulator</td>
<td>Adjustment</td>
</tr>
<tr>
<td>Accumulator</td>
<td>Entitlement</td>
</tr>
<tr>
<td>Accumulator</td>
<td>Take</td>
</tr>
</tbody>
</table>

### Related Links

"Defining Suffixes" (PeopleSoft HCM 9.2: Global Payroll)

### Functional Area Codes

The following table contains the functional area codes used in the names of Indian elements:

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT</td>
<td>Income Tax</td>
</tr>
<tr>
<td>PF</td>
<td>Provident Fund</td>
</tr>
<tr>
<td>ALW</td>
<td>Allowance</td>
</tr>
<tr>
<td>REM</td>
<td>Reimbursement</td>
</tr>
<tr>
<td>BASE</td>
<td>Basic Pay</td>
</tr>
<tr>
<td>ER</td>
<td>Other Earnings</td>
</tr>
<tr>
<td>DED</td>
<td>Deductions</td>
</tr>
<tr>
<td>ARR</td>
<td>Arrears</td>
</tr>
<tr>
<td>PT</td>
<td>Profession Tax</td>
</tr>
<tr>
<td>LT</td>
<td>Leave Travel Allowance</td>
</tr>
<tr>
<td>ESI</td>
<td>Employee State Insurance</td>
</tr>
<tr>
<td>MA</td>
<td>Medical</td>
</tr>
<tr>
<td>WC</td>
<td>Workmen Compensation</td>
</tr>
</tbody>
</table>
### Functional Area

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDS</td>
<td>Tax Deduction Source</td>
</tr>
<tr>
<td>OT</td>
<td>Overtime</td>
</tr>
<tr>
<td>LN</td>
<td>Loans</td>
</tr>
<tr>
<td>ADV</td>
<td>Advances</td>
</tr>
<tr>
<td>LWF</td>
<td>Labour Welfare Fund</td>
</tr>
</tbody>
</table>

### Element Type Codes (PIN_TYPE)

The following table contains codes for all the element types. Because not all element types are delivered for India, not all of these codes appear in the names of Indian elements:

<table>
<thead>
<tr>
<th>Element Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AE</td>
<td>Absence Entitlement</td>
</tr>
<tr>
<td>AT</td>
<td>Absence Take</td>
</tr>
<tr>
<td>AC</td>
<td>Accumulator</td>
</tr>
<tr>
<td>AR</td>
<td>Array</td>
</tr>
<tr>
<td>AA</td>
<td>Auto Assigned</td>
</tr>
<tr>
<td>BR</td>
<td>Bracket</td>
</tr>
<tr>
<td>CT</td>
<td>Count</td>
</tr>
<tr>
<td>DT</td>
<td>Date</td>
</tr>
<tr>
<td>DD</td>
<td>Deduction</td>
</tr>
<tr>
<td>DR</td>
<td>Duration</td>
</tr>
<tr>
<td>ER</td>
<td>Earning</td>
</tr>
<tr>
<td>EG</td>
<td>Element Group</td>
</tr>
<tr>
<td>EM</td>
<td>Error Message</td>
</tr>
<tr>
<td>FC</td>
<td>Fictitious Calculation</td>
</tr>
<tr>
<td>FM</td>
<td>Formula</td>
</tr>
<tr>
<td>GC</td>
<td>Generation Control</td>
</tr>
<tr>
<td>HR</td>
<td>Historical Rule</td>
</tr>
</tbody>
</table>
Archiving Data for Global Payroll for India

PeopleSoft Global Payroll for India generates a large amount of result data. This data often needs to be maintained for audit or regulatory purposes. To keep the amount of stored data manageable, you should periodically archive it. PeopleSoft PeopleTools delivers an archiving tool called the Data Archive Manager. To help you archive your result data using the Data Archive Manager, PeopleSoft Global Payroll for India delivers a predefined archive object (GPIN_RSLT_ARCHIVE) and an archive template (GPINRSLT). The delivered archive template uses queries that select data by calendar group ID (CAL_RUN_ID field). The calendar group ID can be used to archive single or multiple calendar group data.

The archiving function captures data from the calculation, banking, general ledger, and other post processing tables. The following table lists the result tables that are archived for Global Payroll for India:

<table>
<thead>
<tr>
<th>Result Record Type</th>
<th>Record Archived</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation (Writable Array)</td>
<td>GPIN_LTA_TOT_WA</td>
</tr>
<tr>
<td>Calculation (Writable Array)</td>
<td>GPIN_LTA_WA</td>
</tr>
<tr>
<td>Calculation (Writable Array)</td>
<td>GPIN_MDA_TOT_WA</td>
</tr>
<tr>
<td>Calculation (Writable Array)</td>
<td>GPIN_MDA_WA</td>
</tr>
<tr>
<td>Calculation (Writable Array)</td>
<td>GPIN_PSLP_RSLT</td>
</tr>
<tr>
<td>Banking</td>
<td>None</td>
</tr>
<tr>
<td>General Ledger</td>
<td>None</td>
</tr>
</tbody>
</table>
| Other Post Processing       | • Payslip Related: GPIN_PSLP_MSGPY. This table stores result payslip message information by cal_run_id.  
                                • Payee Reports GPIN_PR_TMP and GPIN_PR_TMP3. |
**Note:** Use extreme caution when making changes to delivered archive objects, queries, or templates. Any modifications can result in the loss of important data.

See "Archiving Global Payroll Data" (PeopleSoft HCM 9.2: Global Payroll).
Chapter 3

Understanding Country Data

Installation Setup for Global Payroll for India

To install Global Payroll for India, you must select the IND - India check box on the Global Payroll Country Extensions page. The Products page is discussed in the PeopleSoft HCM Application Fundamentals.

Related Links
"Setting Up Implementation Defaults" (PeopleSoft HCM 9.2: Application Fundamentals)

Element PIN Ranges

Each country extension that is developed for Global Payroll is assigned a PIN range to which elements can be assigned. The PIN range for Global Payroll for India is 170000–179999. This means that all elements that are defined for Global Payroll for India are assigned a PIN number between 170000 and 179999.

Related Links
"Understanding Elements" (PeopleSoft HCM 9.2: Global Payroll)

Delivered Sample Data

The PeopleSoft system comes with sample data to enable easy navigation in the system during the implementation analysis. Sample data can also serve as the starting point for the design of your own implementation of Global Payroll for India. The following data values provide basic information that enables you to more easily view the delivered sample data.

Most of the delivered sample data for Global Payroll for India begins with the letters KP. Some of the delivered sample data begins with the numeric value of 1929.

The following table describes the delivered sample data:

<table>
<thead>
<tr>
<th>Sample Data Type</th>
<th>Delivered Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulatory Region</td>
<td>IND</td>
</tr>
<tr>
<td>Business Unit</td>
<td>IND01 and KP01</td>
</tr>
</tbody>
</table>
### Sample Data Type

<table>
<thead>
<tr>
<th>SetID</th>
<th>Delivered Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND and KPIND (IND is the setID for the regulatory region and KPIND is the setID for other data.)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company</th>
<th>Delivered Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KPI and KP2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Global Payroll Pay Group</th>
<th>Delivered Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KP1PG1, KP1PG2, KP2PG1, and KP2PG2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Establishment</th>
<th>Delivered Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KPEST1 through KPEST7</td>
<td></td>
</tr>
</tbody>
</table>

Delivered values KPEST1 is for the state of Karnataka, KPEST2 for Delhi, KPEST3 for the state of Andhra Pradesh, KPEST4 for the state of Tamil Nadu, KPEST5 for the state of Maharashtra, KPEST6 for the state of West Bengal, and KPEST7 for the state of Madhya Pradesh.

### Retroactive Processing Methods

The default retroactive processing methods for Global Payroll for India are:

- **Default Retro Method** (default retroactive method)  Forwarding.
- **On Conflict Retro Method** (on conflict retroactive method)  Forwarding.

**Note:** If you use corrective as the retroactive processing method, you must ensure that all periods prior to the start of the current tax year are forwarded to the current year. For example, if during May a payee was paid a backdated increase for the period January to April, you can use corrective retro for the period in the current tax year (April), but you should use forwarding retro for the period in the prior tax year (January to March). Also, some elements that have monthly limits, such as the provident fund element, have accumulators that are defined with corrective retro. This ensures that the calculations are always based on an updated accumulator.

### Related Links

"Understanding Retroactive Methods" (PeopleSoft HCM 9.2: Global Payroll)

### Categories

Categories are one way to classify elements and they assist in the manageability of elements by relating the element more directly to specific functionality. Global Payroll for India delivers the following categories:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNS</td>
<td>Bonus</td>
</tr>
</tbody>
</table>
### Category Description

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESI</td>
<td>Employee State Insurance</td>
</tr>
<tr>
<td>LTA</td>
<td>Leave Travel Allowance</td>
</tr>
<tr>
<td>MED</td>
<td>Medical Allowance</td>
</tr>
<tr>
<td>PERQ</td>
<td>Perquisites</td>
</tr>
<tr>
<td>PF</td>
<td>Provident Fund</td>
</tr>
<tr>
<td>PT</td>
<td>Profession Tax</td>
</tr>
<tr>
<td>TDS</td>
<td>Tax Deducted at Source − General</td>
</tr>
<tr>
<td>TDSA</td>
<td>Tax Deducted at Source − Previous Employment Declarations</td>
</tr>
<tr>
<td>TDSB</td>
<td>Tax Deducted at Source − Exemption Declarations</td>
</tr>
<tr>
<td>TDSC</td>
<td>Tax Deducted at Source − Other Income Declarations</td>
</tr>
<tr>
<td>TDSD</td>
<td>Tax Deducted at Source − F VIA DD Declarations</td>
</tr>
<tr>
<td>TDSE</td>
<td>Tax Deducted at Source − Rebates 88 Declarations</td>
</tr>
</tbody>
</table>

### Related Links

"Understanding Categorization of Elements" (PeopleSoft HCM 9.2: Global Payroll)

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### Dependent Relationships

You must define Mother and Father as eligible dependents on the Personal Relationships - Personal Profile page. If you don't do this, a warning message appears, stating that Mother and Father are not considered legal dependents when you create a dependent on the Dependent Information component.

### Related Links

"Tracking Dependent and Beneficiary Data" (PeopleSoft HCM 9.2: Human Resources Administer Workforce)

"Entering Dependent and Beneficiary Information" (PeopleSoft HCM 9.2: Human Resources Manage Base Benefits)

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### Permission Lists, Roles, and Users

The delivered permission lists for Global Payroll for India are:

- HCCPGPIND (component permission list).
- HCPPIND (primary permission list).
• HCDPIND (data permission list).

The delivered roles for Global Payroll for India are:

• GP Administrator IND.
• HR Administrator IND.
• Health & Safety Admin. IND.

The predefined user name for India options in the PeopleSoft system is HCRIND.

## Delivered Queries

With Global Payroll for India, some predefined queries are delivered to assist you in viewing pertinent data. Use PSQUERY to run these queries. PSQUERY, a part of PeopleTools functionality, enables you to run queries against data in PeopleSoft databases.

The following table lists predefined queries and data results for each:

<table>
<thead>
<tr>
<th>Query</th>
<th>Data Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPIN ESI NOT REGISTERED</td>
<td>Payees not registered for employee state insurance (ESI).</td>
</tr>
<tr>
<td>GPIN LTA MISMATCH</td>
<td>Leave travel allowance that has been paid but is not identified as reimbursed in the database.</td>
</tr>
<tr>
<td>GPIN LTA NOT PAID</td>
<td>Leave travel allowance claims that have not been paid.</td>
</tr>
<tr>
<td>GPIN LTA WAIVE</td>
<td>Payees who have waived leave travel allowance.</td>
</tr>
<tr>
<td>GPIN MDA MISMATCH</td>
<td>Medical allowance that has been paid but is not identified as reimbursed in the database.</td>
</tr>
<tr>
<td>GPIN MDA NOT PAID</td>
<td>Medical allowance claims that have not been paid.</td>
</tr>
<tr>
<td>GPIN MDA WAIVED</td>
<td>Payees who have waived medical allowance.</td>
</tr>
<tr>
<td>GPIN PAYEE REPORT SETUP</td>
<td>Payee report setup data.</td>
</tr>
<tr>
<td>GPIN PF NOT REGISTERED</td>
<td>Payees who are not registered in provident fund.</td>
</tr>
<tr>
<td>GPIN TDS DISABLED</td>
<td>Payees who are disabled.</td>
</tr>
<tr>
<td>GPIN TDS SETUP</td>
<td>Tax deducted at source setup data.</td>
</tr>
<tr>
<td>GPIN TDS SR CITIZEN</td>
<td>Senior citizen payees.</td>
</tr>
<tr>
<td>GIN YE FORM12BA</td>
<td>Form 12BA perquisites.</td>
</tr>
<tr>
<td>GIN YE FORM 3A</td>
<td>Payees with Form 3A data.</td>
</tr>
<tr>
<td>GPIN PF_NO_BENEF</td>
<td>Provident fund enrollees without beneficiaries.</td>
</tr>
</tbody>
</table>
Delivered Earnings, Sections, and Process List Elements

This section discusses:
• Delivered earnings.
• Delivered sections.
• Delivered process lists.

Delivered Earnings

Global Payroll for India delivers predefined earning elements. Many of these delivered earnings are documented elsewhere in this book. However, some earnings are not documented elsewhere in this book and are, therefore, defined here.

Global Payroll for India delivers the following predefined earning elements:

<table>
<thead>
<tr>
<th>Earning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE SALARY</td>
<td>Basic Salary</td>
</tr>
<tr>
<td>BASE HOURLY</td>
<td>Basic Hourly</td>
</tr>
<tr>
<td>DEAR ALLOW</td>
<td>Dearness Allowance</td>
</tr>
<tr>
<td>HRA</td>
<td>House Rent Allowance</td>
</tr>
<tr>
<td>RENT</td>
<td>Rent Reimbursement</td>
</tr>
<tr>
<td>LUNCH ALLOW</td>
<td>Lunch Allowance</td>
</tr>
<tr>
<td>CONVEY ALLOW</td>
<td>Conveyance Allowance</td>
</tr>
<tr>
<td>SPEC ALLOW</td>
<td>Special Allowance</td>
</tr>
<tr>
<td>SHIFT PCT</td>
<td>Shift Allowance Percentage</td>
</tr>
<tr>
<td>SHIFT AMT</td>
<td>Shift Allowance Fixed Amount</td>
</tr>
<tr>
<td>SHIFT HRLY</td>
<td>Shift Allowance Hourly</td>
</tr>
<tr>
<td>OVERTIME 1.5</td>
<td>Overtime (time and a half)</td>
</tr>
<tr>
<td>OVERTIME 2.0</td>
<td>Overtime (double time)</td>
</tr>
</tbody>
</table>
**Note:** The PeopleSoft system delivers a query that you can run to view the names of all delivered elements designed for India.

### Delivered Sections

Global Payroll for India delivers 11 sections. Use the core application pages to view the element groups and elements that make up each section. Examining the delivered sections clearly illustrates the elements that are processed within each section during each pay run and in what order they are processed. This information is especially useful when you create earning or deduction elements because you will know into what section you should insert the newly created elements for appropriate processing during a payroll run. For example, if you created a new earning element that would not be considered a part of basic earnings, you would include that element in the ER SE OTHER (Other Earnings) section.

Global Payroll for India delivers the following sections:

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER SE BASE</td>
<td>Basic Earning. Contains basic earnings such as base salary and base hourly.</td>
</tr>
<tr>
<td>PF SE ALL</td>
<td>Provident Fund. Contains elements necessary to process provident fund deductions.</td>
</tr>
<tr>
<td>ESI SE ALL</td>
<td>Employee State Insurance. Contains elements necessary to process ESI deductions.</td>
</tr>
<tr>
<td>PT SE ALL</td>
<td>Profession Tax. Contains elements necessary to process the profession tax deduction.</td>
</tr>
<tr>
<td>AB SE ALL</td>
<td>Absences. Contains absence take and absence entitlement elements necessary to process absences.</td>
</tr>
<tr>
<td>LTA SE ALL</td>
<td>Leave Travel Allowance. Contains elements necessary to process leave travel allowance earnings.</td>
</tr>
<tr>
<td>MA SE ALL</td>
<td>Medical Allowance. Contains elements necessary to process medical allowance earnings.</td>
</tr>
<tr>
<td>ER SE OTHER</td>
<td>Other Earnings. Contains earning elements necessary to process earnings not considered a part of basic earnings.</td>
</tr>
<tr>
<td>ER SE BONUS</td>
<td>Bonus. Contains earning elements for bonus earnings necessary to process nonbasic earnings.</td>
</tr>
<tr>
<td>LA SE LN ADV</td>
<td>Loans and Advances. Contains loan and advance deduction elements necessary to process loans and advances.</td>
</tr>
<tr>
<td>TDS SE ALL</td>
<td>Income Tax. Contains elements necessary to process income tax.</td>
</tr>
</tbody>
</table>
Related Links
"Understanding Sections" (PeopleSoft HCM 9.2: Global Payroll)

Delivered Process Lists

Global Payroll for India delivers four process lists. Use the core application pages to view the sections, element groups, and elements that make up each process list. Examining the delivered process lists clearly illustrates the elements that are processed during each pay run and in what order they are processed.

Global Payroll for India delivers the following process lists:

<table>
<thead>
<tr>
<th>Process List</th>
<th>Calculation Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN PL ABS</td>
<td>Absence</td>
</tr>
<tr>
<td>IN PL PAY</td>
<td>Payroll</td>
</tr>
<tr>
<td>IN PL BONUS</td>
<td>Bonus</td>
</tr>
<tr>
<td>IN PL PAYBON</td>
<td>Payroll and Bonus</td>
</tr>
</tbody>
</table>

Note: The PeopleSoft system delivers a query that you can run to view the names of all delivered elements designed for India.
Chapter 4

Setting Up Establishments

Understanding Establishments

This section lists common elements and discusses establishments and how to view delivered elements.

Common Elements and establishments

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishment ID</td>
<td>This is the ID the system uses to identify the establishment.</td>
</tr>
<tr>
<td>Registration Date</td>
<td>Enter the pertinent registration date of the establishment.</td>
</tr>
<tr>
<td>Registration Number</td>
<td>Enter the pertinent registration number.</td>
</tr>
<tr>
<td>Registration Renewal Date</td>
<td>Establishment registrations are valid for a certain period of time. Enter the pertinent date on which the registration must be renewed.</td>
</tr>
</tbody>
</table>

Establishments

Establishments are used to identify separate units of a company, based on location. Each establishment must be registered under either the Factories Act or the Shops and Establishments Act. The other statutory acts applicable to the establishment are the Employee State Insurance (ESI) Act or the Workmen's Compensation Act, Provident Fund Act, Profession Tax Act, and Income Tax Act.

Note: An establishment is identified by a single establishment ID, but an establishment can be registered under multiple acts, such as the ESI Act, Provident Fund Act, Profession Tax Act, and Income Tax Act. Each act under which the establishment is registered requires a unique, separate registration number. Therefore, a company can have one or more establishments associated with it, but an establishment can be associated only with a single company.

Related Links

- Enrolling Payees in a Provident Fund Program
- Enrolling Payees in an ESI Program
- Setting Up Tax Information

Viewing Delivered Elements

The PeopleSoft system delivers a query that you can run to view the names of all delivered elements designed for India. Instructions for running the query are provided in the PeopleSoft Global Payroll.
Setting Up Establishment Information

To set up establishment information, use the Establishment Data IND (GPIN_ESTAB_DATA) component.

Pages Used to Set Up Establishment Information

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establishment Registration Page</td>
<td>GPIN_ESTAB</td>
<td>Enter basic establishment identification information as well as Factories Act or Shops and Establishments Act registration information. You add a new establishment by using the Establishment component in PeopleSoft HR.</td>
</tr>
<tr>
<td>ESI Registration *Page</td>
<td>GPIN_ESTAB_ESI</td>
<td>Enter ESI registration information.</td>
</tr>
<tr>
<td>Provident Fund Registration Page</td>
<td>GPIN_ESTAB_PF</td>
<td>Enter provident fund registration information.</td>
</tr>
<tr>
<td>Professional Tax Registration Page</td>
<td>GPIN_ESTAB_PT</td>
<td>Enter professional tax registration information.</td>
</tr>
<tr>
<td>Income Tax Registration Page</td>
<td>GPIN_ESTAB_IT</td>
<td>Enter income tax registration information.</td>
</tr>
<tr>
<td>LWF Registration Page</td>
<td>GPIN_ESTAB_LWF</td>
<td>Enter LWF registration information.</td>
</tr>
</tbody>
</table>

Establishment Registration Page

Use the Establishment Registration page (GPIN_ESTAB) to enter basic establishment identification information as well as Factories Act or Shops and Establishments Act registration information.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Framework > Organizational > Establishment Data IND > Establishment Registration
Image: Establishment Registration page

This example illustrates the fields and controls on the Establishment Registration page. You can find definitions for the fields and controls later on this page.

**Head of Establishment**
Select the employee who is considered the head of the establishment.

**Job Title**
The job title appears after you select an employee in the Head of Establishment field.

**Nature of Business**
Enter the nature of the business of the establishment.

**Registration Details**

**Type**
Select whether the establishment is registered under the Factories Act or the Shops and Establishments Act.

**Registration Number**
Enter the establishment's registration number.

**Registration Date**
Enter the date on which the establishment was registered.

**Registration Renewal Date**
Enter the date on which the establishment's registration must be renewed.
**Note:** If a registration number is at the company level, and is applicable to multiple establishments, you must enter the registration number information for each establishment.

**Related Links**
"Defining Establishments" (PeopleSoft HCM 9.2: Application Fundamentals)

**ESI Registration *Page**

Use the ESI Registration (employee state insurance registration) page (GPIN_ESTAB_ESI) to enter ESI registration information.

**Navigation**

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Framework > Organizational > Establishment Data IND > ESI Registration

**Image: ESI Registration page**

This example illustrates the fields and controls on the ESI Registration page. You can find definitions for the fields and controls later on this page.

**Registration Type**

Select if the registration is related to ESI, Workmen's Compensation Act, or both.

**Provident Fund Registration Page**

Use the Provident Fund Registration page (GPIN_ESTAB_PF) to enter provident fund registration information.

**Navigation**

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Framework > Organizational > Establishment Data IND > Provident Fund Registration
Chapter 4 Setting Up Establishments

Image: Provident Fund Registration page

This example illustrates the fields and controls on the Provident Fund Registration page. You can find definitions for the fields and controls later on this page.

Type of Provident Fund

Select Recognised Provident Fund or Statutory Provident Fund as the provident fund type.

Professional Tax Registration Page

Use the Professional Tax Registration page (GPIN_ESTAB_PT) to enter professional tax registration information.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Framework > Organizational > Establishment Data IND > Professional Tax Registration

Image: Professional Tax Registration page

This example illustrates the fields and controls on the Professional Tax Registration page. You can find definitions for the fields and controls later on this page.
PTO Circle Number (profession tax officer circle number) Enter the PTO circle number.

Income Tax Registration Page

Use the Income Tax Registration page (GPIN_ESTAB_IT) to enter income tax registration information.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Framework > Organizational > Establishment Data IND > Income Tax Registration
Chapter 4 Setting Up Establishments

Image: Income Tax Registration page

This example illustrates the fields and controls on the Income Tax Registration page. You can find definitions for the fields and controls later on this page.

PAN Details

Permanent Account Nbr (permanent account number) Enter the company's permanent account number.

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TAN Details

**Tax Deduction Acc Nbr** (tax deduction account number) Enter the company's tax deduction account number.

Other Details

**TDS Circle** (tax deduction at source circle) Enter the circle number applicable to the establishment.

**Income Tax Ward** Enter the company's income tax ward.

**Range** Enter the range details, if applicable.

**Employer Classification Code** Enter the employer classification code.

LWF Registration Page

Use the LWF Registration (labour welfare fund registration) page (GPIN_ESTAB_LWF) to enter LWF registration information.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Framework > Organizational > Establishment Data IND > LWF Registration

Image: LWF Registration page

This example illustrates the fields and controls on the LWF Registration page. You can find definitions for the fields and controls later on this page.
<table>
<thead>
<tr>
<th><strong>Labour welfare Fund details</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Effective Date</strong></td>
</tr>
<tr>
<td><strong>Registration number</strong></td>
</tr>
<tr>
<td><strong>Registration date</strong></td>
</tr>
<tr>
<td><strong>Registration Renewal date</strong></td>
</tr>
<tr>
<td><strong>LWF Department Number</strong></td>
</tr>
</tbody>
</table>
Chapter 5

Understanding Absence Rules

Absence Elements

This section discusses:

• Absence rules.
• Delivered absence elements.
• Process lists and sections.
• Viewing delivered elements.

Related Links
"Absence Management Features" (PeopleSoft HCM 9.2: Global Payroll)
"Defining Absence Entitlement Elements" (PeopleSoft HCM 9.2: Global Payroll)
"Entering Processing Instructions" (PeopleSoft HCM 9.2: Global Payroll)
"Defining Earning Elements" (PeopleSoft HCM 9.2: Global Payroll)
"Defining Deduction Elements" (PeopleSoft HCM 9.2: Global Payroll)

Absence Rules

PeopleSoft Global Payroll delivers predefined rules for processing absences due to vacation, illness, maternity, and other reasons. Oracle designed these rules according to India's statutory requirements. You can easily modify many of these rules to reflect absence policies that are specific to your organization or to labor agreements that might be in force for the payees.

This section supplements the absence documentation provided in the PeopleSoft Global Payroll, which we recommend that you read before reading these topics on India-specific absence processing.

If you want more information about the specific rules composition for any of the elements listed in this section, use the Global Payroll core pages to get this information. For example, if you want to see the calculation logic of an absence entitlement element, use the Calculation page (Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Elements > Absence Elements > Absence Entitlements > Calculation).

Note: You can see the relationship between elements by using the View Element Relationships utility (Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Elements > View Element Relationships).

Delivered Absence Elements

Oracle delivers the following related absence entitlements and takes:
### Process Lists and Sections

The AB PRIV LV, AB CASUAL LV, AB SICK LV, AB MTRNTY LV, PRIV LV, CASUAL LV, SICK LV, and MATERNITY LV absence elements are members of the AB SE ALL process section.

The AB SE ALL section is included in the IN PL ABS process list.

### Viewing Delivered Elements

Oracle delivers a query that you can run to view the names of all delivered elements designed for India. Instructions for running the query are provided in the *PeopleSoft Global Payroll*.

### Absence Setup Tasks

Before you can enter and process absences for India, you must complete various setup tasks. To prepare Global Payroll for India for absence processing:

1. Define work schedules and assign a schedule to each payee.
2. Define holiday schedules.
3. Modify the delivered absence take and absence entitlement elements, and create new absence elements, as needed.

A list of the absence take and absence entitlement elements that we deliver with Global Payroll for India are listed here. We deliver sample values for many of these elements. Most likely, you'll want to replace at least some of these values with data that is specific to your organization.

The entitlements for a company are listed through a delivered Global Payroll bracket (AB BR ENTITLE). For each defined company, you need to enter data for the privilege leave (AB VR PL ADULT and AB VR PL CHILD), sick leave (AB VR SL), and casual leave (AB VR CL) categories. The entitlements that you enter are in days per year.

See "Defining Bracket Elements" (PeopleSoft HCM 9.2: Global Payroll).

---

<table>
<thead>
<tr>
<th>Absence Entitlement</th>
<th>Absence Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB PRIV LV</td>
<td>PRIV LV</td>
</tr>
<tr>
<td>Privilege Leave</td>
<td>Privilege Leave</td>
</tr>
<tr>
<td>AB CASUAL LV</td>
<td>CASUAL LV</td>
</tr>
<tr>
<td>Casual Leave</td>
<td>Casual Leave</td>
</tr>
<tr>
<td>AB SICK LV</td>
<td>SICK LV</td>
</tr>
<tr>
<td>Sick Leave</td>
<td>Sick Leave</td>
</tr>
<tr>
<td>AB MTRNTY LV</td>
<td>MATERNITY LV</td>
</tr>
<tr>
<td>Maternity Leave</td>
<td>Maternity Leave</td>
</tr>
</tbody>
</table>
4. Assign absence elements to payees and process lists.

As with all primary elements, you must assign absence entitlement and take elements to payees and include the elements in the process lists that you use when you run the absence processes. (This step is not necessary for per-absence entitlement elements.)

The PeopleSoft system delivers predefined sections and process lists for absence processing. Use these, modify them, or create your own.
Enrolling Payees in Provident Funds

Understanding Provident Funds

Payees who are employed by a company must join a recognized provident fund. The employers category determines which provident fund the employees should join. For instance, all government employees will be covered under Government Provident Fund (GPF). Private sector employees are generally covered under the recognized provident fund. Organizations have a choice to be covered under the Regional Provident Fund Commissioner (RPFC) or have their own setup, formed under a trust, which will report to the RPFC periodically. Generally large employers have their own trusts, and the onus of managing the contributions rests on the employer itself, guided by a board of trustees. Note that the PeopleSoft software does not provide for the compliances of a trust; it provides only for employers covered under the RPFC.

Provident funds work by deducting a fixed percentage from the salary of the employee. The employer also matches the contribution, which is remitted to the account of the employee maintained by the RPFC. Contributions from the employee and the employer are remitted every month by a certain date. Upon an employee's retirement, death, or permanent disability, the accumulated contribution along with interest is paid to the employee or his or her legal heirs.

Note: Employees' provident fund contributions are paid fully into the PF account, while the employer's contribution is split into Contribution towards Pension (PF ER PEN) and Contribution towards Provident Fund (PF ER).

With Global Payroll for India you can:

- Define the type of provident fund chosen by the company (statutory provident fund or recognized provident fund).
- Ensure that all payees are registered with a provident fund and capture the personal information for the payee and their beneficiaries.
- Define the three programs under the provident fund and the calculation methodology for each (Employees Provident Fund Scheme, Employees Pension Scheme, and Employees Deposit-Linked Insurance Scheme).
- Ensure that the deductions for payee contributions are properly calculated and deducted on a monthly basis.
- Ensure that the employer contribution is properly calculated.
- Ensure that the monthly contributions are correctly deposited with the proper provident fund authority.

Note: The PeopleSoft system delivers several queries that enable you to retrieve provident fund information.
Understanding Provident Fund Reports

As part of the provident fund process, you need to generate and submit certain reports such as:

- A remittance statement report that includes details on provident fund contributions that were deducted for the contribution period.
- A new provident fund registration report that identifies new payees who must be registered with a provident fund.
- A terminated employees report that identifies payees who have terminated employment.

Understanding Provident Fund Deductions

This section discusses:

- Delivered provident fund deductions.
- Viewing delivered elements.

Delivered Provident Fund Deductions

Global Payroll for India delivers the following elements to process provident funds:

<table>
<thead>
<tr>
<th>Deduction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF</td>
<td>Use to calculate the employee's provident fund contribution.</td>
</tr>
<tr>
<td>PF VOL</td>
<td>Use to calculate the employee's voluntary provident fund contribution.</td>
</tr>
<tr>
<td>PF ER</td>
<td>Use to calculate the employer's provident fund contribution.</td>
</tr>
<tr>
<td>PF ER PEN</td>
<td>Use to calculate the applicable percentage of the Employer contribution.</td>
</tr>
<tr>
<td>PF ER ADMIN</td>
<td>Use to calculate the employer's provident fund administration charge.</td>
</tr>
<tr>
<td>PF ER EDLI</td>
<td>Use to calculate the employer's EDLIS contribution.</td>
</tr>
<tr>
<td>PF ER EDLIA</td>
<td>Use to calculate the employer's EDLIS administration charge.</td>
</tr>
</tbody>
</table>
Related Links
"Defining Deduction Elements" (PeopleSoft HCM 9.2: Global Payroll)

Viewing Delivered Elements

PeopleSoft delivers a query that you can run to view the names of all delivered elements designed for India. Instructions for running the query are provided in PeopleSoft Global Payroll.

Enrolling Payees in a Provident Fund Program

This section provides an overview of provident fund program enrollment and discusses how to enroll payees in a provident fund program.

Page Used to Enroll Payees in a Provident Fund Program

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define PF Enrollment IND Page</td>
<td>GPIN_PF_ENROLL</td>
<td>Enroll a payee in a provident fund program.</td>
</tr>
</tbody>
</table>

Understanding Provident Fund Program Enrollment

To enroll a payee in a provident fund program:

1. Make sure the provident fund registration information for the establishment is entered on the Provident Fund Registration page.
   
   See Provident Fund Registration Page.

2. Enroll the payee by using the PF Enrollment (provident fund enrollment) page.
   
   See Define PF Enrollment IND Page.

Define PF Enrollment IND Page

Use the Define PF Enrollment IND (define provident fund enrollment IND) page (GPIN_PF_ENROLL) to enroll a payee in a provident fund program.

Navigation

Global Payroll & Absence Mgmt > Payee Data > Pension Information > Define PF Enrollment IND > Define PF Enrollment IND
Enrolling Payees in Provident Funds

Chapter 6

Image: Define PF Enrollment IND page

This example illustrates the fields and controls on the Define PF Enrollment IND page. You can find definitions for the fields and controls later on this page.

**Provident Fund Details**

**Effective Date**

The effective date must be on or after the payee hire or rehire date. If the effective date is before the hire date for the payee, the system issues an error message.

**Payee Registration Number**

Enter the payee's provident fund registration number. This number will generally be available a month after the employee is hired.

**Registered**

Select if you have a provident fund registration number for the payee.

**Voluntary Contributions**

**Percent**

If the payee elects to contribute an additional percentage beyond that legally mandated, enter the percentage.

**Amount**

If the payee elects to contribute an additional amount beyond that legally mandated, enter the amount.

---

**Note:** The voluntary contribution for the payee can be either a percentage or an amount. You cannot enter both.
# Beneficiaries

**Dependent/Beneficiary ID**

Select the dependent or beneficiary to whom the benefit should flow. Any number of payees can be entered, but the total of the **Percent of Benefit** must equal 100%.

**Percent of Benefit**

Enter the percentage of funds to be distributed to the dependent beneficiary should the payee die. The percentages that you enter must total 100.

---

**Note:** To terminate a payee from a provident fund program, add a row and change the status to *Inactive*.

**Note:** Additional Provident Fund reports, which are required to be submitted to the statutory bodies, are provided for year end processing.

See [Define Form 3A Data IND Page](#).

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Chapter 7

Enrolling Payees in Employee State Insurance

Understanding ESI

ESI is a Social Security plan that is designed to provide subsidized or free medical assistance to employees and their dependents during the course of their employment, or if an employee becomes unable to work due to specific circumstances. With Global Payroll for India, you can register payees under an ESI program and process the appropriate deductions during the normal payroll cycle.

With Global Payroll for India you can:

• Ensure that all of the payees are registered per the ESI Act and capture beneficiary information.
• Ensure that the deductions for contributions from payees are deducted from their pay each month.

Note: Enrolling payees in ESI is a manual process. The human resources department should ensure that the appropriate payees are enrolled in the ESI program.

Note: The PeopleSoft system delivers several queries that enable you to retrieve ESI information.

Related Links
Delivered Queries

Understanding ESI Reports

As part of the ESI process, you need to generate and submit certain reports, such as:

• A remittance statement report that includes details on mandatory ESI contributions that were deducted for the contribution period by both the employer and the employee.

• A new ESI registration report that identifies new payees who need to be issued identification numbers so that they can take advantage of the ESI benefits.

• A terminated employee report that identifies payees who have terminated employment and who are not eligible for ESI contributions due to the Act.

• A new report that gives details of each employee, including the insurance details and contribution made on a monthly basis.

Related Links
Defining Payee Reports
Understanding Delivered ESI Deductions

This section discusses:

- Delivered ESI deductions.
- Process lists and sections.
- Viewing delivered elements.

Delivered ESI Deductions

PeopleSoft delivers the following deductions to process ESI:

<table>
<thead>
<tr>
<th>Name/Description</th>
<th>Unit</th>
<th>Rate</th>
<th>Base</th>
<th>%</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESI</td>
<td>NA</td>
<td>NA</td>
<td>ESI GROSS WAGES</td>
<td>ESI VR PYE PCT</td>
<td>NA</td>
</tr>
<tr>
<td>Employee State Insurance (gc)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESI ER</td>
<td>NA</td>
<td>NA</td>
<td>ESI GROSS WAGES</td>
<td>ESI VR ER PCT</td>
<td>NA</td>
</tr>
<tr>
<td>Employee State Insurance Employer Contribution (gc)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In this table, the first column combines the name and description of the delivered deductions. A (gc) in the row indicates that the deduction has an associated generation control element. A (po) indicates a post-processing formula, and (pr) indicates a preprocessing formula. The other four columns indicate the deductions calculation rule (Amount, Base × %, and so on).

These deductions may need to be modified to meet particular business requirements:

- **ESI**

  The ESI deduction has a calculation rule of base multiplied by percentage and is used to calculate the employee's contribution to ESI; the base is the accumulator ESI GROSS WAGES and the percentage is determined by the numeric variable ESI VR PYE PCT. The generation control element ESI GC ENROLL determines when the system processes this deduction. The deduction is made during the contribution period. If any employee crosses the limit (od Rs.7,500/-) during the contribution period, he continues to pay for the whole period.

- **ESI ER**

  The ESI ER deduction has a calculation rule of base multiplied by percentage and is used to calculate the employer's contribution to ESI; the base is the accumulator ESI GROSS WAGES and the percentage is determined by the numeric variable ESI VR ER PCT. The generation control element ESI GC ENROLL determines when the system processes this deduction.
Process Lists and Sections

The ESI and ESI ER deductions are members of the ESI SE ALL process section.

The ESI SE ALL section is included in the IN PL PAY and IN PL PAY BON process lists.

Viewing Delivered Elements

PeopleSoft delivers a query that you can run to view the names of all delivered elements designed for India. Instructions for running the query are provided in *PeopleSoft Global Payroll*.

---

Enrolling Payees in an ESI Program

This section provides an overview of ESI program enrollment and discusses how to enroll payees in an ESI program.

Page Used to Enroll Payees in an ESI Program

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define ESI Data IND Page</td>
<td>GPIN_ESI_ENROLL</td>
<td>Enroll a payee in an ESI program.</td>
</tr>
</tbody>
</table>

Understanding ESI Program Enrollment

To enroll a payee in an ESI program:

1. Make sure that the ESI registration information is entered on the ESI Registration page.
   
   See ESI Registration *Page*.

2. Enroll the payee by using the Define ESI Data IND(employee state insurance enrollment) page.

   See Define ESI Data IND Page.

Define ESI Data IND Page

Use the Define ESI Data IND (define employee state insurance data IND) page (GPIN_ESI_ENROLL) to enroll a payee in an ESI program.

Navigation

Global Payroll & Absence Mgmt > Payee Data > Social Security/Insurance > Define ESI Data IND > Define ESI Data IND
Image: Define ESI Data IND page

This example illustrates the fields and controls on the Define ESI Data IND page. You can find definitions for the fields and controls later on this page.

**Effective Date**

The ESI effective date must be on or after the payee hire or rehire date. If the ESI effective date is before the hire date for the payee, the system issues an error message.

**Registration Number**

Enter the payee's ESI registration number when it is assigned by the authorities.

**Name of Hospital/Dispensary**

Enter the name of the medical facility providing the payee's ESI medical care.

**Registered**

This field is automatically populated when you run the NEW ESI ENROLLMENT report. When this field is selected, it indicates that an application for ESI registration has been submitted for the payee.

**Beneficiaries**

- **Dependent/Beneficiary ID**
  
  Select the ID for the appropriate dependent or beneficiary. When you select an ID, the name and relationship appear.

**Note:** To terminate a payee from ESI, add a row and change the status to *Inactive.*
Chapter 8

Processing Allowances

Understanding Allowances

Certain types of allowances are exempted from taxes, such as Leave Travel Allowance, Medical Allowance, Hill Area Council Allowance, and Border Area allowances. However, the most common are Leave Travel Allowances and Medical Allowances. Global Payroll for India enables you to set up leave allowances and medical allowances with the payee's option of special claims processing or claim reimbursement.

These allowances are paid based on a defined frequency: monthly, quarterly, half yearly, or annually. This is a company policy and no statutory obligations exist as to the periodicity of the payment. Rules governing the taxation of these allowances are guided by the Finance Act. Employees can be paid these allowances by producing bills (medical/travel bills) and have the allowance exempted from tax. If the employee does not want to use this facility, then the allowance is paid off as a monthly allowance, with the full amount being taxable.

Companies might provide payees certain types of allowances. Global Payroll for India enables you to set up leave travel allowances and medical allowances with the payee's option of special claims processing or waiving of the claim reimbursement and receiving a flat taxable amount for the fiscal period.

Note: Global Payroll for India also delivers earning elements for other allowances including dearness allowance, house rent allowance, lunch allowance, conveyance allowance, shift allowance, and special allowance.

Global Payroll for India delivers the following allowances:

**Leave Travel Allowance**

If the company provides leave travel allowance, you can pay a payee this allowance amount as part of his or her salary. If a payee is provided a leave travel allowance, he or she can waive having claims reimbursed or opt for nontaxable reimbursement of valid claims up to the Income Tax Act published limit each fiscal year. The payee submits the appropriate travel claim information, along with any required supporting documentation for the travel, and the claim is then processed during the normal payroll processing cycle. Leave travel allowance can be paid out monthly, quarterly, semiannually, or annually.

**Medical Allowance**

If the company provides medical allowance, you can pay a payee this allowance amount as part of his or her salary. If a payee is provided a medical allowance, he or she can waive having claims reimbursed or opt for nontaxable reimbursement of valid claims up to the Income Tax Act published limit each fiscal year. The payee submits the appropriate medical claim information, along with any required supporting documentation for the medical claim, and the claim is then processed during the
normal payroll processing cycle. Medical allowance can be paid out monthly, quarterly, semiannually, or annually.

With Global Payroll for India, you can:

- Define the leave travel allowance program, including who can be covered for reimbursements.
- Capture the leave travel allowance amount, per payee, for the fiscal year.
- Track claim details for payees' leave travel allowance and whether the minimum days of leave have been taken.
- Track the balance of leave travel allowance that is available for each payee.
- Define the medical allowance program, clearly defining the exemption amount that a payee can claim.
- Track medical allowance claim details of payees while ensuring that the claims in excess of the exemption limit are added to the taxable earnings of the payee.
- Track the medical allowance balance amount that is available to each payee.

**Note:** The PeopleSoft system delivers several queries that enable you to retrieve allowance information.

---

**Understanding Allowance Earnings**

This section discusses:

- Delivered allowance earnings.
- Viewing delivered elements.

**Delivered Allowance Earnings**

Global Payroll for India delivers the following earnings to process allowances:

<table>
<thead>
<tr>
<th>Earning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTA NON TAX</td>
<td>Use to calculate the nontaxable earning portion of the employee's leave travel allowance.</td>
</tr>
<tr>
<td>LTA TAX</td>
<td>Use to calculate the taxable earning portion of the employee's leave travel allowance.</td>
</tr>
<tr>
<td>LTA PAYOUT (Leave Travel Allowance Payout)</td>
<td>Use to calculate the employee's leave travel allowance payout.</td>
</tr>
<tr>
<td>LTA WAIVE (Leave Travel Allowance Waive)</td>
<td>Use to calculate the employee's waived leave travel allowance.</td>
</tr>
<tr>
<td>MA NON TAX</td>
<td>Use to calculate the nontaxable earning portion of the employee's medical allowance.</td>
</tr>
<tr>
<td>MA TAX</td>
<td>Use to calculate the taxable earning portion of the employee's medical allowance.</td>
</tr>
</tbody>
</table>
### Earning

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use to calculate the employee's medical allowance payout.</td>
</tr>
<tr>
<td>Use to calculate the employee's waived medical allowance.</td>
</tr>
</tbody>
</table>

#### Viewing Delivered Elements

PeopleSoft Global Payroll delivers a query that you can run to view the names of all delivered elements designed for India. Instructions for running the query are provided in *PeopleSoft Global Payroll*.

#### Processing Leave Travel Allowances

This section provides an overview of leave travel allowances.

#### Pages Used to Process Leave Travel Allowances

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define LTA Enrollment IND Page</td>
<td>GPIN_LTA_ENROLL</td>
<td>Enroll a payee for leave travel allowance.</td>
</tr>
<tr>
<td>Define LTA Enrollment IND Page</td>
<td>GPIN_LTA_CLAIMS</td>
<td>Enter details for a payee's leave travel allowance claim.</td>
</tr>
</tbody>
</table>

#### Understanding Leave Travel Allowances

To process leave travel allowance for a payee:

1. Define the payout frequency of leave travel allowance reimbursement as a variable.

   You can define how often the company reimburses leave travel allowance. You can decide to reimburse payee claims monthly, quarterly, semiannually, or annually. To define the reimbursement frequency, you define a variable at the pay entity level with an override option at the pay group and payee levels.

   The variable that you define for payout frequency is LT VR PAY CLAIMS. The delivered default is 0 (False) and you can change this at any level, if desired. The other option is 1 (True). If it is 1 (True), then the claims are processed in the payroll. If it is 0 (False), then the claims are not processed.

2. Enroll the payee for leave travel allowance.

   See *Define LTA Enrollment IND Page*.

3. If applicable, enter claim information for leave travel allowance.

   See *Define LTA Enrollment IND Page*. 
Define LTA Enrollment IND Page

Use the Define LTA Enrollment IND (define leave travel allowance enrollment) page (GPIN_LTA_ENROLL) to enroll a payee for leave travel allowance.

Navigation

Global Payroll & Absence Mgmt > Payee Data > Define LTA Enrollment IND > Define LTA Enrollment IND

Image: Define LTA Enrollment IND page

This example illustrates the fields and controls on the Define LTA Enrollment IND page. You can find definitions for the fields and controls later on this page.

### Define LTA Enrollment IND

**Naveen Patil**

<table>
<thead>
<tr>
<th>Person ID</th>
<th>KP0002</th>
</tr>
</thead>
</table>

#### Enrollment Information

**Coverage Election**
- Select Elect if the payee wants to submit claims for leave travel allowance during the year. Select Waive if the payee wants to waive the ability to submit claims for leave travel allowance during the year. If you select Waive, the allowance is still paid, but is fully taxable to the extent of the limit amount.

**Allowance Amount**
- Enter the allowance amount that the payee is entitled to for the year.

#### Dependent Information

**Dependent/Beneficiary ID**
- Select the identification number for the payee's dependents who are eligible for reimbursement of claims. The corresponding name and relationship appears.
Note: To terminate a payee from leave travel allowance, add a row and change the status to Inactive.

Define LTA Enrollment IND Page

Use the Define LTA Claims IND (define leave travel allowance claims) page (GPIN_LTA_CLAIMS) to enter details for a payee's leave travel allowance claim.

Navigation

Global Payroll & Absence Mgmt > Payee Data > Define LTA Claims IND > Define LTA Claims IND

Image: Define LTA Claims IND page

This example illustrates the fields and controls on the Define LTA Claims IND page. You can find definitions for the fields and controls later on this page.

Claim Details

Claim Number
Enter the claim number.

Claim Date
Enter the date on which the payee made the claim.

Claim Amount
Enter the amount of the claim.

Taxable
Select if the claim amount is taxable.

Reimbursed
Selected when payroll is run for the month and the claim is fully reimbursed.
Travel Information

Date From and Date To
Enter the date on which the travel began and the date on which it ended.

Origin
Enter the location where the employee's travel originated.

Destination
Enter the employee's travel destination.

Mode of Travel
Enter the mode of travel. This is for information only. Ensuring that the mode of travel adheres to applicable rules is a manual process.

Class of Travel
Enter the class of travel. This is for information only. Ensuring that the class of travel adheres to applicable rules is a manual process.

Note: You can use the delivered GPIN_LTA_REIMBURSED query to verify reimbursed claims.

Processing Medical Allowances

This section provides an overview of medical allowances.

Pages Used to Process Medical Allowances

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define MDA Enrollment IND Page</td>
<td>GPIN_MDA_ENROLL</td>
<td>Enroll a payee for medical allowance.</td>
</tr>
<tr>
<td>Define MDA Claims IND Page</td>
<td>GPIN_MDA_CLAIMS</td>
<td>Enter medical allowance claim information.</td>
</tr>
</tbody>
</table>

Understanding Medical Allowances

To process medical allowance for a payee:

1. Define medical allowance variables.

   You must define two variables. One variable defines how often you want to reimburse a payee's medical allowance claims. You can define this variable as monthly, quarterly, semiannually, or annually. A second variable defines the exempt amount, which is the amount specified for medical reimbursement that is exempt from tax.

   The variable that you define for reimbursement frequency is MA VR PAY CLAIMS. The delivered default is 1 (True) and you can change this at any level, if desired. The other option is 0 (False). If it is 1 (True), then the claims are processed in the payroll. If it is 0 (False), then the claims are not processed. The exempt from tax limit variable is MA VR LIMIT NTAX. If the limit changes, you can modify this variable to reflect the new limit.

2. Enroll the payee for medical allowance.
See Define MDA Enrollment IND Page.

3. If applicable, enter medical allowance claim information.

See Define MDA Claims IND Page.

**Define MDA Enrollment IND Page**

Use the Define MDA Enrollment IND (define medical allowance enrollment) page (GPIN_MDA_ENROLL) to enroll a payee for medical allowance.

**Navigation**

Global Payroll & Absence Mgmt > Payee Data > Define MDA Enrollment IND > Define MDA Enrollment IND

**Image: Define MDA Enrollment IND page**

This example illustrates the fields and controls on the Define MDA Enrollment IND page. You can find definitions for the fields and controls later on this page.

**Define MDA Enrollment IND**

Naveen Patil  
PersonID KP0002

**Medical Allowance Enrollment Information**

*Effective Date* 01/01/2002  
*Status* Active

- **Coverage Election**
  - Elect
  - Waive

*Allowance Amount* 2,000,000

**Dependent Information**

<table>
<thead>
<tr>
<th><em>Dependent/Beneficiary ID</em></th>
<th><em>Dependent/Beneficiary Name</em></th>
<th><em>Relationship to Employee</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Patil</td>
<td>Employee</td>
</tr>
</tbody>
</table>

**Medical Allowance Enrollment Information**

**Coverage Election**

Select Elect if the payee wants to submit claims for medical allowance during the year. Select Waive if the payee wants to waive the ability to submit claims for medical allowance during the year. If you select Waive, the payee is still eligible for the medical allowance, which is fully taxable.

**Allowance Amount**

Enter the allowance amount that the payee is entitled to for the year.
Dependent Information

Dependent/Beneficiary ID  
Select the identification number for the payee's dependents who are eligible for claim processing. The corresponding name and relationship appear.

Note: To terminate a payee from medical allowance, add a row and change the status to Inactive.

Define MDA Claims IND Page

Use the Define MDA Claims IND (define medical allowance claims) page (GPIN_MDA_CLAIMS) to enter medical allowance claim information.

Navigation

Global Payroll & Absence Mgmt > Payee Data > Define MDA Claims IND > Define MDA Claims IND

Image: Define MDA Claims IND page

This example illustrates the fields and controls on the Define MDA Claims IND page. You can find definitions for the fields and controls later on this page.

Claim Number  
Enter the claim number.

Claim Date  
Enter the date on which the payee made the claim.

Claim Amount  
Enter the amount of the claim.

Submitted for Reimbursement  
A writable array selects this check box automatically after you select the claim for processing.

Note: You can use the delivered GPIN_MA_CLAIMS_REIMBURSE query to verify reimbursed claims.
Chapter 9

Managing Loans and Advances

Understanding Loans and Advances

Many companies in India grant payees loans that are then deducted over a specified period of time from the payee's pay, at a specified interest rate or as an interest-free loan. Additionally, some companies advance a payee a specified amount against future pay and the advance is then deducted from his or her pay over a period of time. Global Payroll for India enables you to manage such loans and advances.

Note: Global Payroll for India supports the basic calculation of loan with balances; calculation with compound interest and reducing balances is not supported.

To set up and manage a loan or advance, you:

1. Assign the deduction to the payee.
2. Enter details of the loan or advance by using variables.
3. Manage loan or advance payment deductions as part of the normal payroll processing calculations.

Understanding Loan and Advance Deductions

This section discusses:

- Delivered loan and advance deductions.
- Viewing delivered elements.

Delivered Loan and Advance Deductions

Global Payroll for India delivers the following deductions to process loans and advances:

- **LOAN**
  
  Use the LOAN deduction to calculate and deduct loan repayment amounts from an employee's pay.

- **ADVANCE**
  
  Use the ADVANCE deduction to calculate and deduct advance repayment amounts from an employee's pay.

Viewing Delivered Elements

PeopleSoft Global Payroll delivers a query that you can run to view the names of all delivered elements designed for India. Instructions for running the query are provided in *PeopleSoft Global Payroll*. 
Entering Loan and Advance Information

This section discusses how to process a recurring loan and related activities.

Pages Used to Enter Loan and Advance Information

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element Assignment by Payee Page</td>
<td>GP_ED_PYE</td>
<td>Assign specific earning and deduction elements to a payee or disable earning and deduction elements for payees.</td>
</tr>
<tr>
<td>Increasing the Loan or Advance Balance</td>
<td>GP_PEA_SOVR_SEC</td>
<td>Override the value of a variable associated with a particular earning or deduction for a payee (also called a payee/element override). Supporting element overrides are provided to change loan date and reference number.</td>
</tr>
<tr>
<td>Supporting Elements Page</td>
<td>GP_PAYEE_SOVR</td>
<td>Override the value of a bracket, date, duration, formula, or variable element that's associated with a payee.</td>
</tr>
<tr>
<td>One Time (Positive Input) Page</td>
<td>GP_PI_MNL_ENRDED</td>
<td>Enter positive input for a single payee. (You select the pay group, calendar, and emplID to access this page.)</td>
</tr>
</tbody>
</table>

Related Links
"Element Assignment By Payee Page" (PeopleSoft HCM 9.2: Global Payroll)
"Supporting Elements Page" (PeopleSoft HCM 9.2: Global Payroll)

Element Assignment by Payee Page

To enter information for a recurring loan:

1. Access the Element Assignment by Payee page (Global Payroll & Absence Mgmt > Payee Data > Assign Earnings and Deductions > Element Assignment by Payee > Element Assignment by Payee) so that you can assign the loan deduction to the payee.
2. Click Add New Assignment.
3. Select the entry type of Deduction.
4. Select the element name of LOAN.
5. In the Begin Date field, enter the date on which the loan begins.
6. Click OK. This accesses the Element Detail page.
7. Enter INR in the Currency Code field.
8. In the Supporting Element Overrides group box, enter the element name of LA VR LN REF in the Variable Name field.

9. Enter the loan reference number in the Character Value field.

10. Insert a row.

11. Enter the element name of LA VR LN DATE in the Variable Name field and enter the begin date for this loan in the Date Value field.

12. Insert a row.

13. Select the element name of LA VR LN INSTALL in the Variable Name field and enter the amount of the loan to be deducted each payroll run in the Numeric Value field.


15. Select the element type of Variable.

16. Select the element name of LA VR LN TOTAL and enter the total value of the loan in the Numeric Value field.

17. Click OK.

**Entering a Recurring Advance**

To enter information for a recurring advance:

1. Access the Element Assignment by Payee page (Global Payroll & Absence Mgmt > Payee Data > Assign Earnings and Deductions > Element Assignment by Payee > Element Assignment by Payee) so that you can assign the loan deduction to the payee.

2. Click Add New Assignment.

3. Select the entry type of Deduction.

4. Select the element name of LOAN.

5. In the Begin Date field, enter the date on which the loan begins.

6. Click OK. This accesses the Element Detail page.

7. Enter INR in the Currency field.

8. In the Supporting Element Overrides group box, enter the element name of LA VR ADV REF in the Variable Name field.

9. Enter the advance reference number in the Character Value field.

10. Insert a row.

11. Enter the element name of LA VR ADV TYPE in the Variable Name field and enter the type of advance in the Character Value field.

12. Insert a row.
13. Enter the element name of \textit{LA VR ADV DATE} in the Variable Name field and enter the begin date for this advance in the Date Value field.


15. Select the element name of \textit{LA VR ADV INSTALL} in the Variable Name field and enter the amount of the advance to be deducted each payroll run in the Numeric Value field.

16. Insert a row.

17. Select the element type of \textit{Variable}.

18. Select the element name of \textit{LA VR ADV TOTAL} and enter the total value of the advance in the Numeric Value field.

19. Click OK.

\textbf{One Time (Positive Input) Page}

Use the One Time (Positive Input) page (GP_PI_MNL_ENRDED) to enter positive input for a single payee.

(You select the pay group, calendar, and emplID to access this page.)

\textbf{Navigation}

Global Payroll & Absence Mgmt > Payee Data > Assign Earnings and Deductions > One Time (Positive Input) > One Time (Positive Input)

\textbf{Increasing the Loan or Advance Balance}

When you need to increase a loan or advance balance, access the Element Assignment by Payee page (Global Payroll & Absence Mgmt > Payee Data > Assign Earnings and Deductions > Element Assignment by Payee > Element Assignment by Payee and click the Element Override) link. This accesses the Supporting Element Overrides page.

For loans, select the variable name \textit{LA VR LOAN ADJ} and enter the monetary value by which you want to increase the loan or advance balance.
Understanding Tax Computation Process Flow

This section discusses:

• Income tax process flow.
• Profession tax computation flow.

Note: To examine the specifics of the calculations, use the core PeopleSoft Global Payroll application to examine the tax-related elements and rules.

Income Tax Process Flow

To calculate payee income tax to be withheld, the system:

1. Calculates taxable earnings.

   Taxable earnings are the sum of all earnings that a payee has received for the tax period, including previous employment earnings, basic salary from current employment, house rent allowance, and perquisites.

2. Totals previous and current employer exemptions.

   Previous and current employer exemptions for the payee are totaled. These exemptions can be items such as house rent allowance, conveyance, or leave travel allowance.

3. Calculates gross salary.

   Gross salary is calculated as taxable earnings minus exemptions.

4. Calculates the standard deduction, based on the previously calculated gross salary. Profession tax is taken into consideration during this step.

5. Calculates salary income.

   Salary income is Taxable Earnings – Exemptions = Gross Salary – Standard Deduction = Salary Income.

6. Calculate other income.

   Income from other sources is income derived by the employee from sources such as business income and income from capital gains. The employee may choose to declare this income to the employer. Such income or loss is added or reduced from taxable income while taxes for the year are determined.

7. Calculate gross total income.
Gross total income is calculated by considering the total of all heads of incomes before allowing any deductions under chapter VIA.

8. Total chapter VIA deductions.

All chapter VIA deductions (such as medical insurance or self-education) that the payee claims are calculated. Each deduction has a statutory limit defined in variables.

9. Calculate total taxable income (net income).

Total taxable income (net income) is calculated as gross total income minus chapter VIA deductions. The tax liability of the assessee is determined based on this result. The rates of taxes applicable, and the rebates that are given, are all based on this amount. The applicability of the surcharge also depends on this result.

10. If employee has not furnished the Permanent Account Number (PAN), the deductor will deduct the tax which is higher of the following rates, namely:

a. At the rate specified in the relevant Provisions of this Act; or
b. At the rate or rates in force; or

11. Calculate tax liability.

The total taxable income (net income) is used to determine the applicable income tax rate. The income tax rates are stored in a bracket.

12. Apply rebates.

Rebates are reductions from the tax liability of an employee. Rebates are allowed for employees who make certain investments during the current year. They include premium on life insurance and investments made in certain government-supported bonds such as Infrastructure bonds, RBI Bonds, and National Savings Certificates. A certain percentage of the investment is allowed as a rebate. This percentage is usually determined by the annual finance bill proposed every year.

13. Calculate balance tax.

Net tax payable is calculated as the result of the tax liability minus the rebates.


Surcharge is an additional levy on the net taxes of an employee. When the net tax payable is determined, the surcharge is calculated. The amount calculated is added to the taxable income and considered for tax deduction. This is the last step in the tax computation process. The amount calculated is prorated and deducted on a monthly basis.

15. Calculate net tax liability.

The final tax liability is the result of the net tax payable plus the surcharge.

To determine the month's tax deduction for the payee, the balance tax of the employee is determined after reducing the tax deducted so far from the employee's tax liability for the year, and the balance determined. This is divided by the number of months left in the year and tax for the month determined. This is the amount that will reflect as TDS (tax deducted at source) month on month.

Profession Tax Computation Flow

The frequency with which you must deduct profession tax varies among states. The deduction frequencies for each state (monthly, quarterly, semiannually, or annually) are stored in variables, one variable for each state.

Rates and slabs that are applicable to each state are stored in brackets, one bracket for each state.

Each employee is linked to an establishment and the establishment is linked to a state. The rates that are applicable to each state are stored in a bracket.

Profession tax differs from state to state, and the deduction occurs based on the specified frequency. The amount deducted for profession taxes is considered for the calculation of the standard deduction as discussed in step 4 of the Income Tax process flow.

Note: Make sure that a payee's profession tax establishment is set up using the Establishment component (ESTABLISHMENT_DATA) in PeopleSoft HR because this information is vital to the proper calculation of a payee's profession tax deduction. This is the only source where an employee is linked to an establishment and an establishment to the state, therefore determining the correct deduction.

Related Links
Setting Up Establishment Information

Understanding Delivered Tax Elements

This section discusses:

- Delivered tax earnings.
- Delivered tax deductions.

Delivered Tax Earnings

While the elements in this section are defined as earnings, they are actually used to store specific information. "Previous" in the following table refers to previous employment, such as "Previous Employment Salary." The elements in this section do not function as typical earning elements.

Global Payroll for India delivers the following elements to process payee taxes:

<table>
<thead>
<tr>
<th>Earning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREV SAL</td>
<td>Previous salary.</td>
</tr>
<tr>
<td><strong>Earning</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>PREV PT</td>
<td>Previous profession tax.</td>
</tr>
<tr>
<td>PREV TDS</td>
<td>Previous tax deducted at source.</td>
</tr>
<tr>
<td>PREV HRA</td>
<td>Previous house rent allowance.</td>
</tr>
<tr>
<td>PREV LIC</td>
<td>Previous life insurance deduction.</td>
</tr>
<tr>
<td>PREV SAL HRA</td>
<td>Previous salary for house rent allowance.</td>
</tr>
<tr>
<td>PREV MED EXM</td>
<td>Previous medical exemption.</td>
</tr>
<tr>
<td>PREV LTA EXM</td>
<td>Previous leave travel allowance exemption.</td>
</tr>
<tr>
<td>PREV PF</td>
<td>Previous provident fund.</td>
</tr>
<tr>
<td>PREV EDU EXM</td>
<td>Previous child education exemption.</td>
</tr>
<tr>
<td>PREV HOS EXM</td>
<td>Previous child hostel exemption.</td>
</tr>
<tr>
<td>PREV HRA EXM</td>
<td>Previous house rent allowance exemption.</td>
</tr>
<tr>
<td>PREV CON EXM</td>
<td>Previous conveyance exemption.</td>
</tr>
<tr>
<td>RTO BASE SAL</td>
<td>Captures the salary changes due to retroactive processing of on the basic salary. This excludes the DA. This retroactive processing value is forwarded from the segment accumulator SEG AC BASE SAL.</td>
</tr>
<tr>
<td>RTO HRA EXM</td>
<td>Captures the changes due to retroactive processing on the on monthly HRA exemption (HRA EXMPT). This retroactive processing value is forwarded from the segment accumulator HRA AC EXM SEG.</td>
</tr>
<tr>
<td>CHILD EDU ALW</td>
<td>Child education allowance.</td>
</tr>
<tr>
<td>CHILD HOSTEL</td>
<td>Child hostel allowance.</td>
</tr>
<tr>
<td>CONVEY EXM</td>
<td>Conveyance exemption.</td>
</tr>
<tr>
<td>PEN FND 80CC</td>
<td>Pension fund 80CC.</td>
</tr>
<tr>
<td>MED INS 80D</td>
<td>Medical insurance premium 80D.</td>
</tr>
<tr>
<td>MED HND 80DD</td>
<td>Medical treatment (handicapped dependents) 80DD.</td>
</tr>
<tr>
<td>MED AIL80DDB</td>
<td>Medical treatment (special ailments) 80DDB.</td>
</tr>
<tr>
<td>EDU LOAN 80E</td>
<td>Education loan 80E.</td>
</tr>
<tr>
<td>DONAT 100PCT</td>
<td>Donations - 100 percent 80G.</td>
</tr>
<tr>
<td>DONAT 50PCT</td>
<td>Donations - 50 percent 80G.</td>
</tr>
</tbody>
</table>
## Earning

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent paid 80GG</td>
<td>Rent paid 80GG.</td>
</tr>
<tr>
<td>Donations - scientific research 80GGA.</td>
<td>Donations - scientific research 80GGA.</td>
</tr>
<tr>
<td>Interest on securities 80L.</td>
<td>Interest on securities 80L.</td>
</tr>
<tr>
<td>Permanent physical disability.</td>
<td>Permanent physical disability.</td>
</tr>
<tr>
<td>Life insurance corporation premium.</td>
<td>Life insurance corporation premium.</td>
</tr>
<tr>
<td>Deferred annuity.</td>
<td>Deferred annuity.</td>
</tr>
<tr>
<td>Public provident fund.</td>
<td>Public provident fund.</td>
</tr>
<tr>
<td>Post office cumulative term deposits.</td>
<td>Post office cumulative term deposits.</td>
</tr>
<tr>
<td>National Savings Scheme deposits.</td>
<td>National Savings Scheme deposits.</td>
</tr>
<tr>
<td>Principal loan repayment.</td>
<td>Principal loan repayment.</td>
</tr>
<tr>
<td>Mutual funds.</td>
<td>Mutual funds.</td>
</tr>
<tr>
<td>National Housing Board scheme.</td>
<td>National Housing Board scheme.</td>
</tr>
<tr>
<td>Tax rebate Section 88B.</td>
<td>Tax rebate Section 88B.</td>
</tr>
<tr>
<td>Tax rebate Section 88C.</td>
<td>Tax rebate Section 88C.</td>
</tr>
<tr>
<td>Tax rebate Section 89.</td>
<td>Tax rebate Section 89.</td>
</tr>
<tr>
<td>Infrastructure bonds.</td>
<td>Infrastructure bonds.</td>
</tr>
<tr>
<td>Life insurance corporation annuity.</td>
<td>Life insurance corporation annuity.</td>
</tr>
<tr>
<td>Unit-linked insurance plan.</td>
<td>Unit-linked insurance plan.</td>
</tr>
<tr>
<td>Car perquisite.</td>
<td>Car perquisite.</td>
</tr>
<tr>
<td>House perquisite.</td>
<td>House perquisite.</td>
</tr>
<tr>
<td>Standard deduction.</td>
<td>Standard deduction.</td>
</tr>
<tr>
<td>House rent allowance exemption.</td>
<td>House rent allowance exemption.</td>
</tr>
</tbody>
</table>

## Delivered Tax Deductions

Global Payroll for India delivers the following tax deductions:
### Setting Up Tax Information

This section includes a common elements section and provides information on how to set up tax deductions.

**Common Elements Used in this Section**

<table>
<thead>
<tr>
<th>Sequence number</th>
<th>Enter a sequence number to indicate the sequence of elements for the page.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry Type</td>
<td>Select the element's entry type.</td>
</tr>
<tr>
<td>Element Name</td>
<td>Select the element name. Only those elements with the entry type that you select in the Entry Type column appear as choices. The corresponding description appears when you select the element name.</td>
</tr>
<tr>
<td>Declaration Category</td>
<td>Select the respective item such as Section 80C deductions under Chapter VI A, Section 80CCC, or Other income to list the entry type and element name under the correct category on the Tax Savings Declarations IND self service page.</td>
</tr>
<tr>
<td>Tax Regime</td>
<td>Select an appropriate tax regime applicable for Earnings or Deductions.</td>
</tr>
<tr>
<td></td>
<td>Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• Old Regime: Earnings or Deductions are applicable for old tax regime.</td>
</tr>
<tr>
<td></td>
<td>• New Regime: Earnings or Deductions are applicable for new tax regime.</td>
</tr>
<tr>
<td></td>
<td>• Both: Earnings or Deductions are applicable for both old and new tax regimes.</td>
</tr>
</tbody>
</table>

The default value for the Tax Regime is “Old Regime”. This setup is used to enable the earnings/deductions for Employee Self Service “Tax Savings Declarations IND”.

**List in Self Service**

Payroll administrators have the option to list items or investments to display on the Tax Savings Declarations IND self service page. They also have the option to add or delete...
items when there is an introduction of a new deduction type or
an amendment to the existing deduction provisions.

**Self Service Label**

Enter a description of the element. The description will be
displayed on the Tax Savings Declarations IND self service
page.

### Pages Used to Set Up Tax Information

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tax Setup – Deductions Page</td>
<td>GPIN_TDS_DEDN</td>
<td>Set up information for deductions Under Chapter VI A. In addition you can enable self service functionality using this page.</td>
</tr>
<tr>
<td>Tax Setup – Exemptions Page</td>
<td>GPIN_TDS_EXEM</td>
<td>Set up tax exemptions.</td>
</tr>
<tr>
<td>Tax Setup – Other Income Page</td>
<td>GPIN_TDS_OTH</td>
<td>Set up other income information. In addition you can enable self service functionality using this page.</td>
</tr>
<tr>
<td>Tax Setup – Perquisites Page</td>
<td>GPIN_TDS_PERQ</td>
<td>Set up information for perquisites.</td>
</tr>
<tr>
<td>Tax Setup – Previous Employment</td>
<td>GPIN_TDS_PREV</td>
<td>Set up previous employment data. In addition you can enable self service functionality using this page.</td>
</tr>
</tbody>
</table>

**Note:** The PAN number need to be updated in the employees Personal Information Page. If the mandatory
filed of PAN information is not updated in the provided field, it triggers the tax calculation at a higher rate
as mentioned in the Act.

### Understanding Tax Information Setup and Maintenance

To enter tax-related data as part of the setup and ongoing data maintenance:

1. Enter the income and profession tax-related information pertaining to the establishment.
   
   See [Setting Up Establishment Information](#).

2. Define the setup for payee tax declarations and previous employment.
   
   You define the setup for each page in the Specify Tax Details IND component (GPIN_TDS_GEN).
   
   See [Tax Setup – Deductions Page](#).

3. Enter the declarations of a payee's general and house rent allowance tax information.
   
   See [Tax Setup – Exemptions Page](#).
   
   See [Tax Setup – Other Income Page](#).

4. Enter the payee's rebate, previous employment, deduction, exemption, other sources, and perquisites
tax information.
See Tax Setup – Perquisites Page.

**Note:** Oracle provides tax element updates when amendments are made to the legislated rules governing income tax by the Central Finance Bill. However, for changes in slabs or rates, you must change the existing values to the amended rates or slabs.

---

**Tax Setup – Deductions Page**

Use the Tax Setup – Deductions page (GPIN_TDS_DEDN) to set up information for deductions Under Chapter VI A.

**Navigation**

Setup HCM > Product Related > Global Payroll & Absence Mgmt > Taxes > Income Tax Details

IND > Deductions

**Image:** Tax Setup – Deductions page

This example illustrates the fields and controls on the Tax Setup – Deductions page. You can find definitions for the fields and controls later on this page.

**Note:** See field descriptions under the Common Elements heading at the beginning of this section.

---

**Tax Setup – Exemptions Page**

Use the Tax Setup – Exemptions page (GPIN_TDS_EXEM) to set up tax exemptions.

**Navigation**

Setup HCM > Product Related > Global Payroll & Absence Mgmt > Taxes > Income Tax Details

IND > Exemptions
Image: Tax Setup – Exemptions page

This example illustrates the fields and controls on the Tax Setup – Exemptions page. You can find definitions for the fields and controls later on this page.

Note: See field descriptions under the Common Elements heading at the beginning of this section.

Image: Tax Setup – Other Income page

This example illustrates the fields and controls on the Tax Setup – Other Income page. You can find definitions for the fields and controls later on this page.

Tax Setup – Other Income Page

Use the Tax Setup – Other Income page (GPIN_TDS_OTH) to set up other income information.

In addition you can enable self service functionality using this page.

Navigation

Setup HCM > Product Related > Global Payroll & Absence Mgmt > Taxes > Income Tax Details IND > Other Income

Note: See field descriptions under the Common Elements heading at the beginning of this section.
Tax Setup – Perquisites Page

Use the Tax Setup – Perquisites page (GPIN_TDS_PERQ) to set up information for perquisites.

Navigation

Setup HCM > Product Related > Global Payroll & Absence Mgmt > Taxes > Income Tax Details
IND > Perquisites

Image: Tax Setup – Perquisites page

This example illustrates the fields and controls on the Tax Setup – Perquisites page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Sequence Number</th>
<th>Entry Type</th>
<th>*Element Name</th>
<th>Description</th>
<th>*Tax Regime</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Earnings</td>
<td>PERQ CAR</td>
<td>Car Perquisite</td>
<td>Both</td>
</tr>
<tr>
<td>2</td>
<td>Earnings</td>
<td>PERQ HOUSE</td>
<td>Company House Perquisite</td>
<td>Both</td>
</tr>
<tr>
<td>3</td>
<td>Earnings</td>
<td>PROFIT LIEU</td>
<td>Profit in Lieu of Salary 17(3)</td>
<td>Both</td>
</tr>
<tr>
<td>4</td>
<td>Earnings</td>
<td>PERQ EMPL</td>
<td>Employer Perquisite</td>
<td>Both</td>
</tr>
<tr>
<td>5</td>
<td>Earnings</td>
<td>PERQ SWEEPER</td>
<td>Sweeper/Gardener etc Perq</td>
<td>Both</td>
</tr>
<tr>
<td>6</td>
<td>Earnings</td>
<td>PERQ AMENITY</td>
<td>Gas,Electricity,Water Perq</td>
<td>Both</td>
</tr>
</tbody>
</table>

Note: See field descriptions under the Common Elements heading at the beginning of this section.

Tax Setup – Previous Employment Page

Use the Tax Setup – Previous Employment page (GPIN_TDS_PREV) to set up previous employment data.

In addition you can enable self service functionality using this page.

Navigation

Setup HCM > Product Related > Global Payroll & Absence Mgmt > Taxes > Income Tax Details
IND > Previous Employment
Chapter 10 Withholding Taxes

Image: Tax Setup – Previous Employment Data page

This example illustrates the fields and controls on the Tax Setup – Previous Employment Data page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Income Tax Details INO</th>
</tr>
</thead>
</table>

This section provides information on how to enter the payee related information.

**Pages Used to Maintain Tax Information**

<table>
<thead>
<tr>
<th><strong>Page Name</strong></th>
<th><strong>Definition Name</strong></th>
<th><strong>Usage</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>General Information Page</td>
<td>GPIN_TDS_GEN</td>
<td>Enter the declaration of the payee's general tax information.</td>
</tr>
<tr>
<td>HRA Details Page</td>
<td>GPIN_TDS_HRA</td>
<td>Enter the declaration of the payee's house rent allowance information.</td>
</tr>
<tr>
<td>Deduction Page</td>
<td>GPIN_TDS_DEDN</td>
<td>Enter the payee's deductions under chapter VI A.</td>
</tr>
<tr>
<td>Other Income Page</td>
<td>GPIN_TDS_OTH</td>
<td>Enter the payee's other source of income.</td>
</tr>
<tr>
<td>Exemption Page</td>
<td>GPIN_TDS_EXEM</td>
<td>Enter the payee's tax exemption information.</td>
</tr>
<tr>
<td>Entering Perquisites Information</td>
<td>GPIN_TDS_PERQ</td>
<td>Enter the payee's perquisites details.</td>
</tr>
<tr>
<td>Previous Income Page</td>
<td>GPIN_TDS_PREV</td>
<td>Enter the payee's previous employment income information.</td>
</tr>
</tbody>
</table>

Note: See field descriptions under the Common Elements heading at the beginning of this section.
General Information Page

Use the General Information page (GPIN_TDS_GEN) to enter the declaration of the payee's general tax information.

Navigation

Global Payroll & Absence Mgmt > Payee Data > Taxes > Specify Tax Details > General Information

Image: General Information page

This example illustrates the fields and controls on the General Information page. You can find definitions for the fields and controls later on this page.

Number of Children

Enter the number of children for the payee.

Employee Information

Disabled

Select if the payee is disabled. In some states (for example, Lakshadweep and Madhya Pradesh), profession tax exemption applies to payees who are disabled. To apply an exemption to the profession tax calculation, select this check box. The Generation Control Formula (GC FM) looks for employees with disabilities and calculates exemption if the particular state has the rule of exemption.

Severe Disability

Select if the payee has a severe disability. In some states, profession tax exemption applies to payees who are severely disabled. To apply an exemption to the profession tax calculation, select this check box. The GC FM looks for
employees with severe disabilities and calculates exemption if the particular state has the rule of exemption.

**Senior Citizen**
Select if the payee is a senior citizen. In some states, profession tax exemption applies to payees who are senior citizens. To apply an exemption to the profession tax calculation, select this check box. The GC FM looks for senior citizen employees and calculates exemption if the particular state has the rule of exemption.

**Senior Citizen Parents**
Select if the payee’s parents are senior citizens.

**Dependent Information**

**Disabled Dependent**
Select if the payee has a disabled dependent.

**Severely Disabled Dependent**
Select if the payee has a severely disabled dependent.

**Senior Citizen Dependent**
Select if the payee has a dependent that is also a senior citizen.

**Profession Tax**

**Establishment ID**
Select the establishment ID that is related to the profession tax for the payee.

**Eligible for LWF** *(eligible for Labour Welfare Fund)*
Select to indicate that the payee is eligible for LWF deductions. This deduction can occur monthly, semiannually or annually depending on policies of each individual state. The deduction amount also varies from one state to another.

**State**
Enter the abbreviation of the state in which the payee resides.

**Income Tax**

**Classification Code**
Select the proper classification code for the payee.

**Resident Status**
Select Non-Resident or Resident.

---

**Note:** Professional Tax (PT) is a tax on employment, which is paid to state governments based on the employee’s region, their income slab, and other criteria. The employee’s disability and senior citizen status provides certain exemptions to the employee from PT. To calculate the exemptions correctly, the system looks at the check boxes on the Tax Detail pages. Additionally, the system uses the Generation Control Formula (GC FM) to retrieve these statuses and pass the information or values to the PT Exemption formula.

---

**HRA Details Page**
Use the HRA Details page *(GPIN_TDS_HRA)* to enter the declaration of the payee's house rent allowance information.
Navigation

Global Payroll & Absence Mgmt > Payee Data > Taxes > Maintain Tax Declarations IND > HRA Details

Image: HRA Details page

This example illustrates the fields and controls on the HRA Details page. You can find definitions for the fields and controls later on this page.

The HRA (House Rent Allowance) calculation accommodates the monthly HRA exemption.

Tax Regime

Tax regime associated with earnings/deductions.

Payroll Administrator can reset or change the Tax Regime once the payee has submitted through Self Service “Tax Savings Declaration IND” page.

Note: Payroll Administrator can reset or change the tax regime only when the Status is “Submitted”. If no tax declaration is submitted by the user, the TDS amount is calculated as zero. In this scenario, Administrator should provide the required value for tax regime through support element overrides TAX VR TAX REGIME at payee level.

Accommodation Type

Select what type of accommodation the employee currently uses: House Rent, Company Lease, or None. Select None if the payee is not eligible for HRA/CLA or if the payee resides in his own house.

Note: The drop-down list values displayed for Accommodation Type are not based on the selected Tax Regime.

Furnished

Select the company lease accommodation type: Furnished, Un-Furnished, or Not Applicable. This is used for calculation of perquisites. This column is to be updated only if the Accommodation type is Company Lease. The type decides the extent of taxation of perquisite.

Location

Select whether the payee resides in a metropolitan area, such as Bombay, Calcutta, Chennai, or Delhi, or a nonmetropolitan area.
Chapter 10 Withholding Taxes

Rent Approved
Enter the amount of rent that is paid by the employee using the code INR.

Verified
Select if the approved rent has been verified.

Date Verified
Displays the date the rent was verified.

Deduction Page
Use the Deduction page (GPIN_TDS_DEDN) to enter the payee's deductions under chapter VI A.

Navigation
Global Payroll & Absence Mgmt > Payee Data > Taxes > Maintain Tax Declarations IND > Deduction

Image: Deduction page
This example illustrates the fields and controls on the Deduction page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Description</th>
<th>Declared Amount</th>
<th>Approved Amount</th>
<th>Verified</th>
<th>Date Verified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal Fund MEDCC</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Insurance Premium RED</td>
<td>20000.00</td>
<td>20000.00</td>
<td>October 2012</td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Medical Treatment AddOn</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education Loan</td>
<td>30000.00</td>
<td>30000.00</td>
<td>October 2012</td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Donations - 50 Percent RED</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Donations - 50 Percent MED</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RENT EXP</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Donations: Sci Research</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interest on Securities DL</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description
Displays the type of deduction.

Declared Amount
Enter the amount declared by the payee for the deduction type.

Approved Amount
Enter the amount that the payee can claim for the deduction from their gross total income. The payroll administrator enters the approved amount once the declared investment passes the verification process.

Verified
If the declared investment has completed the verification process, the payroll administrator selects this check box and the
approved value is considered the final declaration for income tax computation.

**Date Verified**
Displays the date the amount was verified.

**CopyDeclared to Approved**
After completing the verification process, a payroll administrator can click this button to copy all the declared investments to the approved column all at once instead of entering data manually.

**Verify All**
Click to verify all amounts. The system selects the Verified check box for all fields that have entries in the Declared Amount fields.

**Verify None**
Click to remove all the check marks in the Verified fields.

**Other Income Page**
Use the Other Income page (GPIN_TDS_OTH) to enter the payee's other source of income.

**Navigation**
Global Payroll & Absence Mgmt > Payee Data > Taxes > Maintain Tax Declarations IND > Other Income

**Image: Other Income page**
This example illustrates the fields and controls on the Other Income page. You can find definitions for the fields and controls later on this page.

**Note:** See field descriptions in the previous section: Entering Deduction Information.
**Exemption Page**

Use the Exemption page (GPIN_TDS_EXEM) to enter the payee's tax exemption information.

**Navigation**

Global Payroll & Absence Mgmt > Payee Data > Taxes > Maintain Tax Declarations IND > Exemption

**Image: Exemption page**

This example illustrates the fields and controls on the Exemption page. You can find definitions for the fields and controls later on this page.

---

**Note:** See field descriptions in the Entering Deduction Information section.

**Entering Perquisites Information**

Access the Perquisites page (Global Payroll & Absence Mgmt, Payee Data, Taxes, Maintain Tax Declarations IND, Perquisites).
Image: Perquisites page

This example illustrates the fields and controls on the Perquisites page. You can find definitions for the fields and controls later on this page.

Note: See field descriptions in the Entering Deduction Information section.

Previous Income Page

Use the Previous Income page (GPIN_TDS_PREV) to enter the payee's previous employment income information.

Navigation

Global Payroll & Absence Mgmt > Payee Data > Taxes > Maintain Tax Declarations IND > Previous Income
Chapter 10 Withholding Taxes

Image: Previous Income page

This example illustrates the fields and controls on the Previous Income page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Description</th>
<th>Declared Amount</th>
<th>Approved Amount</th>
<th>Verified</th>
<th>Date Verified</th>
<th>Attached Receipts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous Salary</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Previous Profession Tax</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Previous House Rent Allowance</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Previous UC Deduction</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Previous Salary for HRA</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Previous Share Allowance</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Previous TDS Deduction</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Previous Provident Fund</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td>View Attached Receipts</td>
</tr>
<tr>
<td>Previous Education Exemption</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
<td></td>
<td>View Attached Receipts</td>
</tr>
</tbody>
</table>

Note: See field descriptions in the Entering Deduction Information section.

Enabling Self Service Functionality for Tax Declarations

Global Payroll for India calculates taxes for employees based on the applicable tax rules. As stated in the Indian Income Tax Act, employees are expected to declare their investments, which allows employers to accurately calculate taxes.

This section provides an overview on self service setup and maintenance for tax deductions.

Pages Used to Enable Self Service Functionality for Tax Declarations

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administering SSD Periods Page</td>
<td>GPIN_SSTD_ADMIN</td>
<td>Enable self service functionality for declaring tax saving investments.</td>
</tr>
<tr>
<td>Tax Savings Declarations Page</td>
<td>GPIN_SS_TD_SEC</td>
<td>Enter or verify an employee’s investment declarations, which allows employers to accurately calculate taxes.</td>
</tr>
<tr>
<td>Self Service Data Migration Page</td>
<td>INDGPIN_SS_DTCV</td>
<td>Migrate data from the older data structure to the newer data structure in the middle or the start of the financial year.</td>
</tr>
</tbody>
</table>
Understanding Self Service Setup and Maintenance for Tax Deductions

You have the option to use self service functionality or continue to use the existing Maintain Tax Declaration (MTD) functionality. If you decide to use self service functionality, the Payroll Administrator must use the Administer SSD Periods page to define the Self Service Tax Savings Declarations template.

Payroll administrators can use self service for the pay entity as a whole or for specified pay groups or payees.

The system enables payroll administrators to notify employees when the open period starts during which employees are allowed to declare tax saving investments through the Self Service Tax Declarations page and when the system is closed to new entries (freeze date).

The system then posts the selected tax declarations. Declared investments pass through the defined validation and verification process. The declarations are then considered for income tax computation during the respective pay period.

The payroll administrator then:

• Runs the pay process.

• Reviews pay results.

• Generates payslips and Income Tax Computation Statements (ITCS).

Employees access the self service page to verify their payslips and ITCS to ensure that their declarations and tax calculations were processed correctly. Depending on your internal policies, if the payroll administrator or employee finds discrepancies in the declarations that were processed, the data is corrected and processed accordingly in the same pay period or in a succeeding pay period.

In addition, employees have to provide a self-attested declaration to assure that the proofs and information submitted are true and fair. To facilitate this we have provided an option in the self-service page to generate a report called Tax Saving Investment Declaration Form. The report is generated using Oracle’s XML Publisher.

Administering SSD Periods Page

Use the Administer SSD Periods page (GPIN_SSTD_ADMIN) to enable self service functionality for declaring tax saving investments.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Taxes > Administer SSD Periods
This example illustrates the fields and controls on the Administer SSD Periods page. You can find definitions for the fields and controls later on this page.

**Current Tax Year**

Enter the current tax year for which you want to enable self-service tax declarations.

**Pay Entity**

Select the pay entity for which you want to enable self-service tax declarations.

**Enable Self Service**

Select this check box for the pay entity, pay group, and employees for whom you want to enable self-service tax declarations functionality.

**Open From and Open Till**

Enter the first and last day of the month from which you want to enable self-service tax declarations functionality for the pay entity, pay group, or employees.

**Note:** To span the open period across two consecutive months, enter a higher number in the Open From field. For example, if you want the open period to start on October 25th and end on November 5th, enter October in the Month field, 25 in the Open From field and 5 in the Open Till field.

**Freeze Date**

Enter the final date that you will allow employees to enter self-service tax declaration information through self-service. The freeze date is the year end cut-off date in which employees can edit information. After this date, access is ceased and employees
will have read-only access to the self service Tax Savings Declarations page.

**Notify**

Select this check box if you want to notify by email the payees associated with pay entity, pay group, or employee ID regarding the open period or freeze date.

**Open Period Notified on**

This field displays the date on which the pay entity, pay group, or employee was notified about the open period.

**Freeze Date Notified on**

This field displays the date on which the pay entity, pay group, or employee was notified about the freeze date.

**Pay Group**

Select the pay group for which you want to enable self service tax declarations.

**Empl ID (employee ID)**

Select the employee ID for which you want to enable self service tax declarations.

**Month**

Select the month for which you want to enable self service functionality.

**Notify about**

Select either *Freeze Date* or *Open Period*.

---

**Tax Savings Declarations Page**

Use the Tax Savings Declarations IND page (GPIN_SS_TD_SEC) to enter or verify an employee’s investment declarations, which allows employers to accurately calculate taxes.

**Navigation**

Self Service > Payroll and Compensation > Tax Savings Declarations IND > Tax Savings Declarations IND
Chapter 10 Withholding Taxes

Image: Tax Savings Declarations IND page (Old Tax Regime)

This example illustrates the fields and controls on the Tax Savings Declarations IND page for Old Regime. You can find definitions for the fields and controls later on this page.

Tax Savings Declarations IND

<table>
<thead>
<tr>
<th>Name</th>
<th>Tax Year</th>
<th>PAN No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amit Nayar</td>
<td>2021</td>
<td>444128474</td>
</tr>
</tbody>
</table>

Tax Regime: Old Regime

Finance Bill proposes to provide for an individual tax payers to apply lower tax rates as per a new tax regime. In case tax payer opts for the newer tax regime, certain exemptions, deductions and set-off of losses will not be considered while computing the taxable income. The option to exercise the tax regime will be made available only once every year. After you claim and submit the consent form, no changes can be made in the same fiscal year.

Select a chapter to make / edit investment declarations under:

- Chapter VI A - 80CCC
- Chapter VI A - 80 C
- Chapter VI A - Others
- Other Income
- Previous Employment
- HRA Details
- View/Add Receipts
- Show All Chapters

Save for Later  Save & Submit

Image: Tax Savings Declarations IND page (New Tax Regime)

This example illustrates the fields and controls on the Tax Savings Declarations IND page for New Regime. You can find definitions for the fields and controls later on this page.

Tax Savings Declarations IND

<table>
<thead>
<tr>
<th>Name</th>
<th>Tax Year</th>
<th>PAN No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amit Nayar</td>
<td>2021</td>
<td>444128474</td>
</tr>
</tbody>
</table>

Tax Regime: New Regime

Finance Bill proposes to provide for an individual tax payers to apply lower tax rates as per a new tax regime. In case tax payer opts for the newer tax regime, certain exemptions, deductions and set-off of losses will not be considered while computing the taxable income. The option to exercise the tax regime will be made available only once every year. After you claim and submit the consent form, no changes can be made in the same fiscal year.

Select a chapter to make / edit investment declarations under:

- Other Income
- Previous Employment
- Show All Chapters

Save for Later  Save & Submit
When an employee accesses the Tax Savings Declarations IND page, all the above topics are in collapse mode. Click the topic heading to display the group box associated with the heading or click Show All topics.

**Tax Regime**

Select the required tax regime, based on which tax will be calculated. The investment declarations under each chapter is displayed based on the selected tax regime. The list of investment declarations displayed for new and old tax regimes are illustrated in the above figures.

**Note:** To enable the respective earnings and deductions for the Tax Regime, administrator needs to make the necessary setup, if it needs to be available through Self Service.

**Save for Later**

Click this button to save the information that you enter on this page. This option enables an employee to save data on the page at any given time during the open period and to edit saved data for completion at a later date. Data saved on the page is not considered for income tax computation unless the employee submits the same information during the respective pay period.

**Save & Submit**

Click this button to post declaring tax saving investment data and other required information. The employee has to submit Tax Saving Investment Declaration form for income tax computation. Once an employee submits the information, they will not have write access to modify the data submitted unless it is enabled by the payroll administrator. After the freeze date, employees will not have write access to modify data. The data submitted is considered final for the tax year. Taxes are computed accordingly.

**Generate Report**

Once the declaration is submitted by the employee, the system enables a button at the bottom of the page to generate the Tax Saving Investment Declaration form. Clicking the button generates the Tax Saving Investment Declaration form, and opens it in a new page or tab. The report is generated using Oracle’s XML Publisher. If a declaration is not yet approved then only declared amounts are shown, approved amounts are left blank in the output.

In addition, employees have to give a self-attested declaration to indemnify the true and fair view of the proofs and information submitted. To facilitate this we have provided an option in the self-service page to generate a report named Tax Saving Investment Declaration Form. The report is generated using Oracle’s XML Publisher.

**Chapter VI A - 80CCC**

Click the Chapter VI A - 80CCC topic heading to display the following group box:
Image: Chapter VI A – 80CCC group box

This example illustrates the fields and controls on the Chapter VI A – 80CCC group box. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Description</th>
<th>Help</th>
<th>Declared Amount</th>
<th>Approved Amount</th>
<th>Verified</th>
<th>Receipt Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contribution to Pension Fund (80CCC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Help**

Click to display text which provides an awareness or educates an employee about the tax saving investments, eligibility criteria, and minimum and maximum amounts for deductions that are available for income tax provisions.

**Saved Amount**

This is an editable field where an employee declares the amount of their investment.

**Approved Amount**

This is an amount which an employee can claim as a deduction from his or her gross total income. This is a non-editable field and data comes from the Maintain Declaration page post payroll administrator’s verification process.

**Verified**

Using the in Maintain Tax Declaration pages, a payroll administrator declares the approved amount as verified. If the declared investment has completed the verification process, then this check box will have a tick and be considered as the final declaration for income tax computation.

**Upload**

Click this link to upload scanned copies of investments receipts.

This functionality:

- Mitigates the time consuming process when a payroll administrator has to wait until the employee receives hard copy of bills and receipts.
- Makes the verification process faster and simpler. However, the employer has to comply with the regulation for collecting and preserving the documents pertaining to the investments declared by the employees.

**Note:** Only JPG and PDF files are supported.

**Chapter VI A - 80C**

Click the Chapter VI A - 80C topic heading to display the following group box:
Image: Chapter VI A - 80C group box

This example illustrates the fields and controls on the Chapter VI A - 80C group box. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Description</th>
<th>Help</th>
<th>Declared Amount</th>
<th>Approved Amount</th>
<th>Verified</th>
<th>Receipt Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Life Insurance Premium 20% Policy (Jeevan Anand, ETC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Public Provident Fund (PPF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. National Savings Certificate (NSC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. National Savings Scheme, 1982 (NIS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Interest Accrued on National Savings Certificate (NSC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Housing Loan - Repayment of Principal Amount, Registration Fees, Stamp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duty</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Mutual Funds / Equity Linked Savings Scheme (ELSS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Fixed Deposit Scheme (Block Period of 5 Yrs)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Senior Citizen Savings scheme</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Life Insurance Sum Assured 10% Policy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: See the field descriptions in previous section.

Chapter VI A - Others

Click the Chapter VI A - Others topic heading to display the following group box:

Image: Chapter VI A - Others group box

This example illustrates the fields and controls on the Chapter VI A - Others group box. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Description</th>
<th>Help</th>
<th>Declared Amount</th>
<th>Approved Amount</th>
<th>Verified</th>
<th>Receipt Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Medical Insurance Premium (U/s 80D)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Medical Treatment for Handicapped (U/s 80D)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Medical Treatment for Certain Diseases(U/s 80DDB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Interest on Education Loan (U/s 80D)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Deduction in respect of rent paid U/s 80G9  (original Rent Receipt)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Permanent Physical Disability (U/s 80U)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Medical Insurance Parents 80D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Medical Preventive Health Checkup (U/s 80D)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Deduction for Interest Income (U/s 80TDA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Equity Savings Scheme (80CCD)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 10 Withholding Taxes

Note: See the field descriptions in the Chapter VI A - 80CCC section.

Other Income

Click the Other Income topic heading to display the following group box:

Image: Other Income group box

This example illustrates the fields and controls on the Other Income group box. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Description</th>
<th>Help</th>
<th>Declared Amount</th>
<th>Approved Amount</th>
<th>Verified</th>
<th>Receipt Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Income from House Property</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Loss from House Property</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Income from Capital Gain</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Income from Other Sources</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See the field descriptions in the Chapter VI A - 80CCC section.

Previous Employment Income

Click the Previous employment topic heading to display the following group box:

Image: Previous employment group box

This example illustrates the fields and controls on the Previous employment group box. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Description</th>
<th>Help</th>
<th>Declared Amount</th>
<th>Approved Amount</th>
<th>Verified</th>
<th>Receipt Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Previous Salary</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Previous Profession Tax</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Previous TDS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Previous House Rent Allowance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Previous LUC Deduction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 Previous Salary for HRA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 Previous Med Allow Exemption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Previous LTA Exemption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 Previous Provident Fund</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Previous Education Exemption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 Previous HRA Exemption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 Previous Conveyance Exemption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 Previous Child Hostel Exempt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Previous employment group box is displayed only when an employee is hired during the middle of the tax year, otherwise the group box will not be listed on the Tax Savings Declarations IND page.

Note: See the field descriptions in the Chapter VI A - 80CCC section.
HRA Details
Click the HRA Details topic heading to display the following group box:

Image: HRA Details group box
This example illustrates the fields and controls on the HRA Details group box. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Effective Date</th>
<th>The effective date on which employee started paying rent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>The metro or non-metro place where the employee resides.</td>
</tr>
<tr>
<td>Approved Rent</td>
<td>The amount of rent that an employee can actually claim.</td>
</tr>
<tr>
<td>Verified</td>
<td>See the field descriptions in the Chapter VI A - 80CCC section for an explanation.</td>
</tr>
<tr>
<td>Insert Row</td>
<td>In cases where the employee has multiple rents to declare or changes in rent paid data, they can use these buttons to add or delete rows.</td>
</tr>
<tr>
<td>Rent Paid</td>
<td>Actual rent paid by the employee.</td>
</tr>
</tbody>
</table>

View/Add Receipts
Click the View/Add Receipts topic heading to display the following group box:

Image: View/Add Receipts group box
This example illustrates the fields and controls on the View/Add Receipts group box. You can find definitions for the fields and controls later on this page.

Employees have the option to upload the receipts against their declarations in the respective group boxes. In addition, this group box provides employees with the option to upload or delete the uploaded files at once, if employees chooses to do so.

There is a prompt button in the tab. Clicking the button accesses a page listing all the investment declaration items. The Add Attachment and Delete Attachment buttons enable employees to add or delete the uploaded receipts.
Self Service Data Migration Page

Use the Self Service Data Migration page (INDGPIN_SS_DTCV) to migrate data from the older data structure to the newer data structure in the middle or the start of the financial year.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Taxes > Self-Service Data Migration IND

Image: Self Service Data Migration IND page

This example illustrates the fields and controls on the Self Service Data Migration IND page. You can find definitions for the fields and controls later on this page.

You can migrate information from the older data structure to the newer data structure in the middle or start of the financial year. The migration application engine (GPIN_SS_DTCV) performs the required data conversion and mapping to move data from the old table (Payee Override) to the new data structure. This run-control page is provided to execute the process that starts the application engine.

Use the selection criterion fields and filters to run the application engine for employees, pay-groups, or pay-entities.
**Withholding Taxes Chapter 10**

**Migrate Data**
Select this option to migrate data to the target tables.

**Delete Migrated Data**
Select this option to delete data from the target tables.

**Finalize as Saved**
When this option is selected, the data for the current year is still editable. The system makes the fields available for entry on the page, so the user can edit data using the self service page for the current year. Then the administrator is required to manually log in and verify data for each employee using the Maintain Tax Declarations IND page.

**Finalize as Submitted**
When this option is selected, the data for the current year is not editable and the fields on the page are unavailable for entry. Then the administrator user is required to manually log in and verify data for each employee using the Maintain Tax Declarations IND page.

**Finalize as Approved**
When this option is selected, the data is finalized so that no further action can be taken for the employees selected.

*Note:* Deleting migrated data will not be successful for finalized employees. The system displays an error message, which is generated by the Application Engine. The user is expected to perform the finalize process only once for each employee. An input box is provided to enter a date, which will be considered the end date for rows where end_dt is null in the payee override.

---

**Implementing Professional Tax Framework**

Global Payroll for India PeopleSoft supports on implementing the Professional Tax framework by setting up the legislative deduction according to the State Government slabs, while processing payroll.

**Pages Used to Implement Professional Tax Framework**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brackets Pages</td>
<td>GP_BRACKET3</td>
<td>Define the brackets for professional tax calculations. The brackets are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PT BR DD FREQUENCY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PT BR STATE RATES</td>
</tr>
<tr>
<td>Variables — Definition page</td>
<td>GP_VARIABLE</td>
<td>Helps to trigger the professional tax calculation using the new professional tax setup.</td>
</tr>
<tr>
<td>Professional Tax Details IND —</td>
<td>GPIN_PT_SETUP</td>
<td>Define the key elements to calculate the professional tax for each state.</td>
</tr>
<tr>
<td>Definition Page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Translate Values Page</td>
<td>PSXLATMAINT</td>
<td>to maintain translate values.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Professional Tax Details IND — Slabs Page</td>
<td>GPIN_PT_SETP_SLABS</td>
<td>Define the salary range for calculating professional tax along with any other additional tax.</td>
</tr>
<tr>
<td>Specify Tax Details IND Page</td>
<td>GPIN_TDS_GEN</td>
<td>Update the employee specific tax details. The PT VR ENABLE N PT variable is enabled to view the updated page.</td>
</tr>
<tr>
<td>Professional Tax Report IND Page</td>
<td>GPIN_PR_RC</td>
<td>To generate the professional tax report</td>
</tr>
</tbody>
</table>

**Brackets Pages**

Use Brackets Pages to define the brackets for professional tax calculations. There are two brackets:

- **PT BR DD FREQUENCY**
- **PT BR STATE RATES**

The PT BR DD FREQUENCY bracket stores the deduction frequency data for each state codes.

**Navigation**

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Elements > Supporting Elements > Brackets > Data.

**Image: Brackets — Data_Search Keys tab (PT BR DD FREQUENCY) Page**

This examples illustrate the fields and controls of the Search Keys tab in Brackets — Data page.

The fields represent the nine states which are supported by the system.

**AP** Andhra Pradesh
The PT BR STATE RATES stores the professional tax rates against the income slab for each state.

**Note:** The bracket PT BR DD Frequency supports Annual and Monthly PT (Professional Tax) deduction. For states Tamilnadu and Kerala, where the PT needs to deducted in semi annual basis, use separate formula PT FM SA D along with PT FM SA GC to calculate the month of PT deductions.

**Navigation**

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Elements > Supporting Elements > Brackets > Data.

**Image: Brackets — Data_Return Columns (PT BR DD FREQUENCY) Page**

This example illustrates the fields and controls of the Return Columns tab in Brackets — Data page.
Chapter 10 Withholding Taxes

Return Column  
PT BR DD FREQUENCY  
Represents the first alphabet of the state codes.

Return Column  
PT BR MONTH1  
Enter the variable that represents the first month in which the professional tax is getting deducted.

Return Column  
PT BR MONTH2  
Enter the variable that represents the second month in which the professional tax is getting deducted.

For example, if PT BR MONTH1 is 9 and PT BR MONTH2 is 3, then the first tax deduction happens in the September and the second deduction happens in March.

The PT BR STATE RATES stores the professional tax rates against the income slab (lower limit and upper limit) for each state.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Elements > Supporting Elements > Brackets > Data.

Image: Brackets — Data_Return Columns (PT BR STATE RATES) Page

This example illustrates the fields and controls of the Return Columns tab in Bracket — Data (PT BR STATE RATES) page

Variables — Definition page

Use Variables — Definition page (GP_VARIABLE) to trigger the professional tax calculation using the new professional tax setup.
Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt >Elements >Supporting Elements >Variables >Definition.

Image: Variables — Definition page

This example illustrates the fields and controls of the Variables — Definition page.

Effective Date

Enter the date from which the variable defined be effective.

**Note:** The professional tax calculations can be done even in the mid of the year. The switching will not be having any impact on the accumulators since the same accumulator is going to be maintained and the system will calculate the PT irrespective of the switch.

Professional Tax Details IND — Definition Page

Use Professional Tax Details IND — Definition Page (GPIN_PT_SETUP) to create the key elements to calculate the professional tax .

The Global Payroll for India supports professional tax for nine states. There are certain details required to calculate professional tax such as deduction frequency, income range and exemption category for those nine states.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt >Taxes >Professional Tax Details IND >Definition.
Image: Professional Tax Details IND — Definition Page

This example illustrates the fields and controls of the Professional Tax Details IND — Definition Page

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Date</td>
<td>Specify date from which the tax details becomes effective. When there is a change in the tax slabs or any new exemption, add a new effective dated row.</td>
</tr>
<tr>
<td>Search Key</td>
<td>Refers to different type of employees, classification within employee group which is in turn used in defining the professional tax slabs for each type of employees. For example, in Maharashtra professional tax rates for male and female employees are different. Use the search key to configure such classifications.</td>
</tr>
<tr>
<td>Element Name</td>
<td>Corresponds to the respective Search key defined. For each category (combination of Search key and Element Name), you can define different gross wages or tax rates as applicable.</td>
</tr>
<tr>
<td>Calculation Period</td>
<td>Define the frequency of employee’s income based on which the professional tax is calculated. This varies between states and can be Monthly, Quarterly, Half-yearly and Yearly.</td>
</tr>
<tr>
<td>Deduction Frequency</td>
<td>Define the frequency with which the system deducts the professional tax from employee’s salary. Varies between states and can be Monthly, Quarterly, Half-yearly and Yearly.</td>
</tr>
<tr>
<td>Category</td>
<td>Configure the exemption category and percentage of exemption in the new set-up page.</td>
</tr>
</tbody>
</table>
Note: Deduction Period is applicable when the deduction frequency is not Monthly. When the deduction frequency is half-yearly the deduction period grid enables to select the months in which the professional tax deduction has to be done from the employee. The number of rows in the grid must match with the deduction frequency selected except for monthly selection.

Translate Values Page

Navigation

Use Translate Values Page (PSXLATMAINT) to add a new value under the exemption category and to maintain the translate values.

PeopleTools > Utilities > Administration > Translate Values.

Image: Translate Values Page

This example illustrates the fields and controls of the Translate Values Page.

Professional Tax Details IND — Slabs Page

Navigation

Use Professional Tax Details IND — Definition Page (GPIN_PT_SETP_SLABS) to define the salary range for calculating professional tax along with any other additional tax.

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Taxes > Professional Tax Details IND > Slabs.
Chapter 10 Withholding Taxes

Image: Professional Tax Details IND — Slabs Page

This example illustrates the fields and controls of the Professional Tax Details IND — Slabs Page.

PT Slabs defines the state specific professional tax.

**Gross wages/ Salary**
Defines upper limit of Income slab for the respective search keys. The amount is in sync with the calculation period in definition tab. If Income frequency is yearly, gross salary must be an annual income.

**Amount Payable**
Amount of Professional tax to be deducted for the corresponding income range.

**Additional PT**
Corresponds to any additional professional tax to be deducted for the respective gross salary range.

*Note:* The Additional Professional Tax grid is different from the Additional PT link under PT Slabs grid. Some states have additional deduction of professional tax in any specific month, then you can select the month on which the Additional PT has to be deducted and the applicable amount. This deduction happens only for such category of employee in that specific month irrespective of income ranges.

Specify Tax Details IND Page

Use Specify Tax Details IND page (GPIN_TDS_GEN) to update the employee specific tax details.

Global Payroll & Absence Mgmt >Payee Data >Taxes >Specify Tax Details IND.
Image: Specify Tax Details IND Page

This example illustrates the fields and controls of the Specify Tax Details IND page.

**Note:** By adding a new row for an existing employee, you can add the Exemption filed under the Professional Tax grid. The effective date and the related data are populated according to the variable defined for each state.

**District**
Define the district code accordingly, if needed.

**Category**
Displays the exemption category updated in the definition page for the respective state or district selected for the employee.

**Percentage**
Specify the percentage of deduction. This varies between each category of exemption.

**Priority**
Select to define which is the priority for the exemption among selected categories. For an employee having more than one exemption category, this check box is applicable where percentage of exemption differs between each category of exemption.

**Note:** The exemption percentage can override the percentage mentioned in the PT definition page based on the employee’s eligibility.
**Professional Tax Report IND Page**

Use Professional Tax Report IND page (GPIN_PR_RC) to generate reports for professional tax.

Global Payroll & Absence Mgmt >Taxes >Professional Tax Report IND.

**Image: Professional Tax Report IND Page**

This example illustrates the fields and controls of the Professional Tax Report IND page.
Understanding the Banking Process for India

The following list briefly summarizes the direct deposit banking procedure that you use for net payments to payees in India:

1. Set up bank accounts and schedule disbursements.
2. Run payroll.
4. Run the Banking for India Structured Query Report (SQR) process (GPINBK01), which automatically generates the EFT file and SQR.

Subsequent sections provide more details about these steps.

Understanding Banking Setup

To set up banking, you must use core PeopleSoft Global Payroll pages. The setup involves:

• Setting up basic bank information using the Bank Table page.
• Setting up bank branch information using the Branch Table page.
• Setting up source bank account information using the Source Bank Accounts page.
• Linking the source bank ID to a pay entity using the Source Bank Link page.
• Entering bank account information for payees using the Bank Account Information page.

See "Understanding Banking" (PeopleSoft HCM 9.2: Global Payroll).

Generating EFT Files and Reports

This section provides an overview of EFT file and report generation and discusses how to prepare the EFT flat file.
Page Used to Generate EFT Files and Reports

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Payment Prep Process IND Page</td>
<td>GPIN_PAYMENT</td>
<td>Prepare the EFT flat file.</td>
</tr>
</tbody>
</table>

Understanding EFT File and Report Generation

The EFT process prepares the EFT flat file that you transmit to the appropriate bank and launches the SQR program that prints the banking report.

**Note:** The EFT flat file and SQR banking report are delivered with a configuration to satisfy the banking needs for customers using the Industrial Credit and Investment Corporation of India (ICICI) financial institution. If the company uses a financial institution other than ICICI, you must modify the delivered process to meet the company's needs. You can use the delivered ICICI configuration as a guide when developing the EFT and reporting process.

Process Flow

**Image: Payroll EFT and report process flow for India**

This diagram illustrates the payroll EFT and report generation process flow for India:

1. **Finalize Payroll**
2. Core Global Payroll Banking process Populates GP_PAYMENT and GP_PMT_PREP
3. Global Payroll for India SQR report (GPINBK01)
4. EFT flat output file
5. Printed report of the final payment

**Process Explanation**

The following steps correspond to the numbers in the preceding diagram:

1. Process and finalize payroll in the Global Payroll core application.
2. Run the Global Payroll Banking Process.
   
   This process populates the GP_PAYMENT output record.

**Note:** Select the Finalize check box on the Payment Preparation page when you run the Global Payroll Banking Process. If you do not, no data will be available for the next step.
3. Run the Banking for India process.

This process selects all rows in GP_PAYMENT that have a status of finalized for the specified calendar group ID, run type name, and source bank ID.

The process populates the following records, which form the header, transaction, and trailer of both the EFT file and the printed report:

- **GPIN_BANK_RNCTL**: This record stores the run control information such as calendar run ID, operator ID, and run control ID.
- **GP_PAYMENT**: This record stores information about the payment details for each payee.
- **PYE_BANKACCT**: This record contains payee bank account information for use with direct deposit, and so on.
- **PERSON_NAME**: This record stores details about the name of each payee.
- **SRC_BANK**: This record contains information about the source bank.
- **BANK_EC_TBL**: Main bank table containing bank name and address.
- **BANK_BRANCH_TBL**: Bank branch ID and address information.
- **GP_NET_DIST**: Net distribution top (EMPLID, EMPL_RCD) level.
- **GP_NET_DIST_DTL**: Net distribution effective date and account level.

You can run this process as many times as you want. The Banking for India process consolidates the data from the records into one EFT file that you send to the source bank. The naming convention is SRC_BANK_ID.DAT. The SQR program prints the banking report in the standard character set using data from the same records as the EFT file. The number of records is equal to the number of source banks.

**Related Links**
"Understanding Banking" (PeopleSoft HCM 9.2: Global Payroll)

**Run Payment Prep Process IND Page**

Use the Run Payment Prep Process IND Page (GPIN_PAYMENT) to prepare the EFT flat file.

**Navigation**

Global Payroll & Absence Mgmt > Payment Processing > Run Payment Prep Process IND > Run Payment Prep Process IND
This example illustrates the fields and controls on the Run Payment Prep Process IND. You can find definitions for the fields and controls later on this page.

**Calendar Group ID**
Select the calendar group ID that is associated with the pay run for which you want to process banking.

Click the Run button to run the GPINBK01 process request. PeopleSoft Process Scheduler runs the Banking for India process at user-defined intervals.

**Related Links**
"Running the Banking Process" (PeopleSoft HCM 9.2: Global Payroll)
Understanding Payslips for India

The Payslip feature enables you to create and control payslips so that they display the data that you want and in the format that you want. You can override templates at lower levels, so you do not have to create multiple templates to cover every payslip scenario that you might encounter.

Regulations require that days worked be printed on payslips to ensure compliance with the Factories Act and Employee State Insurance (ESI). An additional tab for defining this information is available when you create payslip templates.

The PeopleSoft system delivers a query that you can run to view the names of all delivered elements designed for India.

Creating Payslip Templates and Payslip Messages

To create payslip templates and payslip messages, use the Templates IND (GPIN_PSLP_SETUP) and Messages IND (GPIN_PSLP_MSG) components.

This section provides an overview of payslip templates.

Pages Used to Create Payslip Templates and Messages

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payslip Setup Page</td>
<td>GPIN_PSLP</td>
<td>Set up delivery and print exclusion options, column headings (labels), and column contents (rows of accumulators).</td>
</tr>
<tr>
<td>Earnings and Deductions Page</td>
<td>GPIN_PSLP1</td>
<td>Create sections of earnings and deductions, select from three description options, and set the element components that the payslip is to display.</td>
</tr>
<tr>
<td>Absence Details Page</td>
<td>GPIN_PSLP2</td>
<td>Select the absence elements that the system uses to extract an absence balance to display on the payslip.</td>
</tr>
<tr>
<td>Working Days Setup Page</td>
<td>GPIN_WORKDAYS</td>
<td>Set the element components for the number of scheduled working days and the number of actual days worked that the payslip displays.</td>
</tr>
</tbody>
</table>
### Payroll Setup Page

Use the Payroll Setup page (GPIN_PSLP) to set up delivery and print exclusion options, column headings (labels), and column contents (rows of accumulators).

#### Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Payslips > Templates IND > Payroll Setup
Image: Payslip Setup page

This example illustrates the fields and controls on the Payslip Setup page. You can find definitions for the fields and controls later on this page.

### Payslip ID

You can attach a single template, by its ID, to multiple pay groups. You can attach multiple templates to a pay group. Each template is used in conjunction with a particular run type.

### Exclude Printing

Select either Department or Location to exclude departments or locations from the payslip print run. The corresponding link becomes active, so you can select from the department or location lists.

You can override the exclusion on the Process Payslip page before you run the print program.

**Note:** If you choose to enter a particular pay entity as the print option on the Process Payslip page and you have excluded a location that falls under that pay entity, it is not printed.

### Delivery Option

Select an address type to receive printed payslips. You can select Department or Location to mail the payslip to an internal address, or you can select Home Address or Mail Address to send it to an external address as recorded on the payee's personal data record.

You can override the selection made here on the Payslip Payee Override page, which is effective-dated; therefore, you can override the delivery option for a period of time if necessary.

See **Overriding Payslip Delivery Options**.

### Column 1 to Column 6

Enter the labels that you want to appear across the page on the printed payslip as the column headings for the accumulators.
Accumulators 1 to 3

**Sequence**

Enter a sequence number to set the order in which the accumulators appear. They appear in ascending order with the lowest number first.

**Description**

Enter a description of each accumulator row.

**Accumulator 1, Accumulator 2, and Accumulator 3**

Select the accumulators that you want displayed for the corresponding column.

For example, suppose you enter a description for sequences 1 and 2 as *Current* and *YTD*. If you also want to display quarter-to-date accumulated amounts, create a new row, give the new row the description *QTD*, and then select the accumulators that correlate to the column headings.

Accumulators 4 to 6

**Accumulator 4, Accumulator 5, and Accumulator 6**

Select the accumulators that you want displayed for the corresponding column. No Sequence or Description fields exist because the same sequence number and description applies to all six accumulators in the row.

Printed Payslip Example

**Image: Columns and rows on the payslip in the Pay Summary region**

This diagram shows how column numbers, sequences, and accumulator numbers work together on the printed payslip:

<table>
<thead>
<tr>
<th>Column 1 Label</th>
<th>Column 2 Label</th>
<th>Column 3 Label</th>
<th>Continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seq 1 Description</td>
<td>Accum 1, Seq 1</td>
<td>Accum 2, Seq 1</td>
<td>Accum 3, Seq 1</td>
</tr>
<tr>
<td>Seq 2 Description</td>
<td>Accum 1, Seq 2</td>
<td>Accum 2, Seq 2</td>
<td>Accum 3, Seq 2</td>
</tr>
<tr>
<td>Seq 3 Description</td>
<td>Accum 1, Seq 3</td>
<td>Accum 2, Seq 3</td>
<td>Accum 3, Seq 3</td>
</tr>
<tr>
<td>Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Earnings and Deductions Page

Use the Earnings and Deduction page (GPIN_PSLP1) to create sections of earnings and deductions, select from three description options, and set the element components that the payslip is to display.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Payslips > Templates IND > Earnings and Deduction
Image: Earnings and Deduction page

This example illustrates the fields and controls on the Earnings and Deduction page. You can find definitions for the fields and controls later on this page.

Section Setup

Description

Descriptions appear as section headings in the payslip region under the heading Payment Details.

Element Details

Year To Date Units and Display YTD Amount (Display Year to Date Amount)

Select these check boxes if you want the year-to-date units and amounts for each element to appear in the Payment Details region under the heading Year to Date Values.

Element Components

Description Type

Select one of three descriptions to appear for each earning or deduction row in the Payment Details region of the payslip. Values are:

Custom: A text box appears for you to enter a description.
**Print Unit, Print Rate, Print Base, and Print Percentage**

Select the components of the element's calculation rule that you want to show for each earning or deduction in the sections.

You can select only the components in the element's calculation rule. For example, for an earning with a calculation rule of Unit Rate, only the Print Unit and Print Rate check boxes are available for selection.

**Note:** Amount always appears; therefore, it is not an option here.

---

**Absence Details Page**

Use the Absence Details page (GPIN_PSLP2) to select the absence elements that the system uses to extract an absence balance to display on the payslip.

**Navigation**

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Payslips > Templates IND > Absence Details

Absence Details page (Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Payslips > Templates IND > Absence Details).

**Image: Absence Details page**

This example illustrates the fields and controls on the Absence Details page. You can find definitions for the fields and controls later on this page.

---

**Description Type**

Select one of three descriptions to appear for each row in the Absence Details region of the payslip. Values are:

- **Custom:** A text box appears for you to enter a description.
- **Description:** The element's description as entered on the element's name page in its component.
Element Name: The element's name from its name page in its component. It also appears on the Elements Details tab.

Working Days Setup Page

Use the Working Days Setup page (GPIN_WORKDAYS) to set the element components for the number of scheduled working days and the number of actual days worked that the payslip displays.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Payslips > Templates IND > Working Days Setup

Image: Working Days Setup page

This example illustrates the fields and controls on the Working Days Setup page. You can find definitions for the fields and controls later on this page.

Entry Type

Define a row with an entry type of \textit{Count} and a row with an entry type of \textit{Formula}.

Day Type

For the row with an entry type of \textit{Count}, define a day type of Working Days. For the row with an entry type of \textit{Formula}, define a day type of Days Worked.

Element Name

For the row with a day type of Working Days, select the \textit{GP WORK DAY COUNT} element. For the row with a day type of Days Worked, select the \textit{LOP FM DAYS} element.
Messages IND Page

Image: Messages IND page

This example illustrates the fields and controls on the Messages IND page. You can find definitions for the fields and controls later on this page.

Message Number

This is the message ID that the system uses to get the right message for the right payees. Arrays, formulas, and variables combine to get the right message.

Message Level

Select from the following values:

- **All**: All payees identified in the calendar group.
- **Group Build**: All payees included in a group that you build by using the Group Build feature in PeopleSoft HR. You can also access the group build pages through the Set Up HCM > Common Definitions > Group Build navigation. If you select this option, enter a group in the Group ID field.
- **Group List**: All payees in a list that you build by using the Global Payroll Group List feature. If you select this value, enter a group in the Group List ID field.

Message

Enter the text of the message to appear on selected payslips.

Related Links

"Creating Group Lists" (PeopleSoft HCM 9.2: Global Payroll)
"Creating Group Lists" (PeopleSoft HCM 9.2: Global Payroll)
"Understanding Group Build" (PeopleSoft HCM 9.2: Application Fundamentals)

Attaching Payslip Templates to Pay Groups

This section provides an overview of payslip template attachments and discusses how to attach payslip templates to pay groups.
Page Used to Attach Payslip Templates to Pay Groups

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link to Pay Group IND Page</td>
<td>GPIN_PYGRP_EXT</td>
<td>Use to attach a payslip template to a pay group.</td>
</tr>
</tbody>
</table>

Understanding Payslip Template Attachments

Attach a payslip template to a pay group by using the Link to Pay Group IND page. A pay group can have multiple payslip templates attached at any one time and a single template can be attached to multiple pay groups. Each payslip template is used in conjunction with a particular run type.

Link to Pay Group IND Page

Use the Link to Pay Group IND page (GPIN_PYGRP_EXT) to use to attach a payslip template to a pay group.

Navigation

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Payslips > Link to Pay Group IND > Link to Pay Group IND

Image: Link to Pay Group IND page

This example illustrates the fields and controls on the Link to Pay Group IND page. You can find definitions for the fields and controls later on this page.

Regular Run Type

Select the run type. Define run types on the Run Types page.

Pay Frequency

Select the pay frequency. Define pay frequencies on the Frequency Table page.

Payslip ID

Select the payslip ID for the payslip templates that you want to link to the pay group. Define payslip IDs on the Template Setup & Accumulators page.
Overriding Payslip Delivery Options

The default delivery option for all payslips is the internal or external address that you selected when you defined the payslip template. You can set an effective-dated override of that default at the payee level to redirect the payslips to a different delivery option.

Page Used to Override Payslip Delivery Options

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payslip Delivery Option IND Page</td>
<td>GPIN_PSLP_PYE</td>
<td>Select an effective-dated delivery option for an individual payee that is different from the default on the payslip template.</td>
</tr>
</tbody>
</table>

Payslip Delivery Option IND Page

Use Payslip Delivery IND Page (GPIN_PSLP_PYE) for selecting an effective-dated delivery option for an individual payee that is different from the default on the payslip template.

Navigation

Global Payroll & Absence Mgmt > Payee Data > Payslips > Payslip Delivery Option IND > Payslip Delivery Option IND

Creating and Printing Payslips

You print payslips by calendar group ID. You can restrict the payslips printed from the pay run that is associated with the calendar group ID. The template that you defined controls the layout of the printed payslip.

This section discusses how to create and print payslips.

Page Used to Create and Print Payslips

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Print Payslips IND Creating and Printing Payslips IND Page</td>
<td>GPIN_PSLP_RC</td>
<td>Lists payee details of period earnings, taxes, and other deductions, and of leave balances and payment distributions.</td>
</tr>
</tbody>
</table>
Creating and Printing Payslips IND Page

Use the Create/Print Payslips IND page (GPIN_PSLP_RC) to lists payee details of period earnings, taxes, and other deductions, and of leave balances and payment distributions.

Navigation

Global Payroll & Absence Mgmt > Payslips > Create/Print Payslips IND > Create/Print Payslips IND

Image: Create/Print Payslips IND page

This example illustrates the fields and controls on the Create/Print Payslips IND page. You can find definitions for the fields and controls later on this page.

Payslip Generation Details

Calendar Group ID

Select the calendar group ID for which you want to print payslips. If you do not use one of the links to further refine the payslip print selection, payslips print for the entire set of employees who are represented by the calendar group ID.

You can further refine the payslip print selection by clicking one of the links. Each link accesses a page on which you can select one or more pay entities, pay groups, departments, locations, or payees to include in the payslip print run. If you do use one of the links to further refine the payslip print selection, payslips print only for those pay entities, pay groups, departments, locations, or payees that are selected.

Sort Key 1

You can set up to three sort keys from the following options: Department, Location, Not Applicable, or Pay Entity. If you select Not Applicable, the program prints the payslips by employee ID.
Description of Processes in Payslip Job

The Payslip page launches a job (GPINPYSL) containing two processes in sequence:

1. The Structured Query Report (SQR) GPINPS01 prints the payslip report and provides self-service related information for ePay if ePay is licensed.

2. The GP_EPAY Application Engine process uses the payslip report and self-service related information provided by the prior processes in this job to create self-service payslips for each payee. If ePay is not licensed, this process reports that ePay has not been licensed and finishes successfully.

Related Links
"Setting Up View Payslip" (PeopleSoft HCM 9.2: ePay)
Chapter 13

Managing Year End Processing

Understanding Year End Processing

Certain legislation requires the annual processing and reporting of relevant payroll data. Global Payroll for India enables you to define the year end report parameters and generate the following reporting forms:

- Form 3A.
- Form 5.
- Form 6.
- Form 7.
- Form 12BA.
- Form 16.
- Form 24.
- Form 24Q e-filing.

Year end processing with Global Payroll for India requires that you:

1. Define the data values of the reporting form.
2. Run the report.

Note: Form 24 and Form 16 are year end reports that are produced by a unique combination of PAN (permanent account number) and TAN (tax deduction account number) numbers. For a single pay entity, several combinations of PAN/TAN might exist, each being generated separately.

Understanding Form 24Q e-Filing Requirements

Per the provisions of the Income Tax Act, 1961, specific entities making payments to deductees for salaries and certain services are required to deduct or collect taxes on these payments at the source (TDS – Tax Deducted at Source / TCS – Tax Collected at Source). The taxes can be deposited at any designated branch of an authorized bank.

In an effort to automate the collection and processing of TDS/TCS tax returns and to provide guidance about who must file electronically, the Income Tax Department has issued notifications Electronic Filing of Returns of Tax Deducted at Source Scheme, 2003 and Electronic Filing of Returns of Tax Collected at Source Scheme, 2005. According to these provisions:

- Beginning June 1, 2003, corporate deductors must file TDS forms electronically, and beginning fiscal year 2004–2005, TCS forms must be filed electronically.
• Starting fiscal year 2004–2005 and thereafter, government deductors must file all their returns electronically (e-TDS/e-TCS).

• Deductors, other than corporate or government, can file either electronic or physical returns.

The National Securities Depository Ltd. (NSDL) is authorized to act as intermediary and receive the e-TDS/e-TCS returns on behalf of the Income Tax Department through TIN-Facilitation Centers established by the NSDL or directly uploaded to the NSDL through their website.

Form 24Q Tax Data Files

The following table lists the tax data files generated by Global Payroll for India for Form 24Q and electronic delivery to the NSDL:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annexure1.csv</td>
<td>Line item breakdown of the TDS detail, by employee. Includes only column numbers 313 to 326.</td>
</tr>
<tr>
<td>Annexure2.csv</td>
<td>Continuation of the breakdown of the TDS detail, by employee. Includes column numbers 327 to 352.</td>
</tr>
<tr>
<td>Annexure3.csv</td>
<td>Continuation of the breakdown of the TDS detail, by employee. Includes column numbers 353 to 368.</td>
</tr>
<tr>
<td>Form24Q.txt</td>
<td>ASCII text file of the tax data for Form 24Q.</td>
</tr>
<tr>
<td>GPINQT01_&lt;process_instance&gt;.PDF</td>
<td>Generated tax form 24Q in PDF format. The system populates the form field entries from information provided in the tax form setup, and from Global Payroll employee tables. Print the form for signature.</td>
</tr>
<tr>
<td>GPINQT01_&lt;process_instance&gt;.out</td>
<td>This file is blank if the process runs successfully. It has content only when an error occurred in the process or it is expected to read a message.</td>
</tr>
<tr>
<td>SQR_GPINQT01_&lt;process_instance&gt;.log</td>
<td>System log of the tax report generation process. Not required for submission.</td>
</tr>
</tbody>
</table>

Defining Year End Reports

This section discusses different Form data.
## Pages Used to Define Year End Reports

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create ECR File IND Page</td>
<td>GPIN_ECR_RC</td>
<td>Create Electronic Chellan Cum Return (ECR) text file. This file is a consolidated return for all the monthly and yearly returns.</td>
</tr>
<tr>
<td>Define Form 3A Data IND Page</td>
<td>GPIN_YE_F3A</td>
<td>Define the report for the annual statement of individual payees detailing provident fund contributions and other information during the currency period.</td>
</tr>
<tr>
<td>Define Form 5 Data IND Page</td>
<td>GPIN_YE_F5</td>
<td>Define the report containing details of contributions and remittances to the profession tax authorities for the financial year.</td>
</tr>
<tr>
<td>Define ESI Form 5 Data Page</td>
<td>GPIN_YE_F6</td>
<td>Define the report for consolidated detailing of contributions and other information for the currency period to the employee state insurance authorities.</td>
</tr>
<tr>
<td>Defining Form 12BA Reports</td>
<td>GPIN_YE_F12BA</td>
<td>Define the report submitted to the statutory authorities containing details of perquisites that are provided by the employer to the employees and their valuation and tax status.</td>
</tr>
<tr>
<td>Form 24 and Form 16 Reports Page</td>
<td>GPIN_YE_F24_F16</td>
<td>Define the report for:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The annual return for income tax that is submitted regarding salaries paid to all the payees during the preceding financial year.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The annual statement that contains details of the remuneration paid and tax deducted and remitted during the previous year by an employer.</td>
</tr>
<tr>
<td>Define Form 24Q Data IND Page</td>
<td>GPIN_QT_F24Q_DTL</td>
<td>Define tax receipt data for Form 24Q quarterly return and statement.</td>
</tr>
</tbody>
</table>

## Create ECR File IND Page

Use the Create ECR File IND Page (GPIN_YE_F3A) to create Electronic Chellan Cum Return (ECR) text file.

**Navigation**

Global Payroll & Absence Mgmt > Authority Correspondence > Create ECR File IND
Image: Create ECR File IND page

This example illustrates the controls and definitions of Create ECR File IND page.

**Calender Group**
Select the calendar group ID that is associated with the pay run for which the ECR file needs to be created.

**Establishment Code**
Select the Establishment code for which you need to create the ECR file.

**Generation Mode**
Required flag for running the process in lead ECR data mode in generate ECR file mode.

**ECR File Name**
Mandatory field to generate ECR file mode.

---

**Note:** The employees, who are covered under The Employee’s Provident Funds and Miscellaneous Provisions Act, 1952, are required to register their establishment on EPFO (Employee Provident Fund Organization) website for filing Electronic Chellan Cum Return (ECR). This return is a consolidated return for all the monthly and yearly returns (Form 5/10/12A, 3A and 6A) which the employees used to file earlier separately.

---

**Define Form 3A Data IND Page**

Use the Define Form 3A Data IND page (GPIN_YE_F3A) to define the report for the annual statement of individual payees detailing provident fund contributions and other information during the currency period.

**Navigation**

Global Payroll & Absence Mgmt > Year-End Processing > Define Form 3A Data IND > Define Form 3A Data IND
### Define Form 3A Data IND Page

This example illustrates the fields and controls on the Define Form 3A Data IND page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Claim Date</td>
<td>Enter the date of the availing advance.</td>
</tr>
<tr>
<td>Amount</td>
<td>Enter the amount of the advance amount taken.</td>
</tr>
<tr>
<td>Days</td>
<td>Enter the number of days of noncontribution service.</td>
</tr>
</tbody>
</table>

### Define Form 5 Data IND Page

Use the Define Form 5 Data IND page (GPIN_YE_F5) to define the report containing details of contributions and remittances to the profession tax authorities for the financial year.

**Navigation**

Global Payroll & Absence Mgmt > Year-End Processing > Define Form 5 Data IND > Define Form 5 Data IND
This example illustrates the fields and controls on the Define Form 5 Data IND page. You can find definitions for the fields and controls later on this page.

**Total Tax Payable for the Year**
Enter the total tax payable for the year.

**Tax Paid**
Enter the tax paid for the year.

**Balance Tax Payable**
Enter the tax balance that still needs to be paid for the year.

**Tax Paid Under Challan**
Enter tax paid under challan.

**Challan Date**
Enter the challan date.

**Month**
Select the month for which taxes are deducted and remitted.

**Tax Deducted**
Enter the amount of tax deducted.

**Tax Paid**
Enter the tax paid for the specific month.

**Balance Tax**
Enter the tax balance.

**Check No (check number)**
Enter the number of the check used to pay the tax.

**Check Date**
Enter the date of the check used to pay the tax.

### Define ESI Form 5 Data Page

Use the Define ESI Form 5 Data page (GPIN_YE_F6) to define the report for consolidated detailing of contributions and other information for the currency period to the employee state insurance authorities.
Navigation

Global Payroll & Absence Mgmt > Year-End Processing > Define ESI Form 5 Data > Define ESI Form 5 Data

Image: Define ESI Form 5 Data page

This example illustrates the fields and controls on the Define ESI Form 5 Data page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Challan Date</th>
<th>Amount</th>
<th>Challan Date</th>
<th>Amount</th>
<th>Challan Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>04/30/2004</td>
<td>1000.00</td>
<td>05/31/2004</td>
<td>1000.00</td>
<td>06/30/2004</td>
<td>1000.00</td>
</tr>
<tr>
<td>07/31/2004</td>
<td>1000.00</td>
<td>08/31/2004</td>
<td>1000.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Challan Date
Enter the date on which the challan was submitted.

Amount
Enter the amount paid.

Defining Form 12BA Reports

Use the Define Form 12BA Data IND page (GPIN_YE_F12BA) to define the report submitted to the statutory authorities containing details of perquisites that are provided by the employer to the employees and their valuation and tax status.

Navigation

Global Payroll & Absence Mgmt > Year-End Processing > Define Form 12BA Data IND > Define Form 12BA Data IND
Image: Define Form 12BA Data IND page

This example illustrates the fields and controls on the Define Form 12BA Data IND page. You can find definitions for the fields and controls later on this page.

### Define Form 12BA Data IND

<table>
<thead>
<tr>
<th>Perquisites</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>1-5 of 16</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Amount Declared</td>
<td>Amount Paid by the Employee</td>
<td>Taxable Amount</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Car Perquisite</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Company House Perquisite</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Profit in Lieu of Salary (3)</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Employer Perquisite</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Sweeper/Gardener etc Perq</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Gas/Electricity/Water Perq</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Period ID**

Enter the period ID for the period on which you want to report.

**Amount Paid by the Employee**

Enter the amount to be paid by the employee.

**Taxable Amount**

Displays the amount of the perquisite that is taxable.

### Form 24 and Form 16 Reports Page

Use the Form 24 and Form 16 page (GPIN_YE_F24_F16) to .

### Navigation

Global Payroll & Absence Mgmt > Year-End Processing > Define Form 24 and 16 Data IND > Form 24 and Form 16
Image: Form 24 and Form 16 page

This example illustrates the fields and controls on the Form 24 and Form 16 page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Period ID</th>
<th>Amount Deducted</th>
<th>Check DD</th>
<th>Provisional Receipt No</th>
<th>Voucher Date</th>
<th>Bank ID</th>
<th>Short Description</th>
<th>Bank Branch ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10000</td>
<td>423</td>
<td></td>
<td></td>
<td>IICICI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>10000</td>
<td>424</td>
<td></td>
<td>04/30/2020</td>
<td>IICICI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>10000</td>
<td>425</td>
<td></td>
<td>05/30/2020</td>
<td>IICICI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>10000</td>
<td>426</td>
<td></td>
<td>06/30/2020</td>
<td>IICICI</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Period ID**
Enter the period ID for the period on which you want to report.

**Amount Deducted**
Enter the remittance amount.

**Voucher Number** and **Voucher Date**
Enter the remittance voucher number and date.

**Bank ID** and **Bank Branch ID**
Select the bank ID and bank branch ID for the bank branch from which the monthly remittance was transferred to the central government account. The description appears after you select a bank ID and bank branch.

**Define Form 24Q Data IND Page**
Use the Acknowledgement Details page (GPIN_QT_F24Q_DTL) to define tax receipt data for Form 24Q quarterly return and statement.

**Navigation**
Global Payroll & Absence Mgmt > Authority Correspondence > Define Form 24Q Data IND > Define Form 24Q Data IND.
Define Form 24Q Data IND Page

This example illustrates the fields and controls on the Define Form 24Q Data IND page. You can find definitions for the fields and controls later on this page.

Serial Nbr (sequence number) Enter a sequence number for each line item in the report.

Period ID Select the period ID. The begin date and end date appear as soon as you select the period ID. A period ID is created for each reporting period, such as monthly or annual. If the reporting is monthly, create a period ID for every month for reporting purposes.

Select Tax Deduction u/s 197 Details in the Section tab.

Define Form 24Q Data IND Page

The screenshot illustrates the Define Form 24Q Data IND Page that shows the employee tax deduction details under section 197.

The Employee Tax Deduction Details u/s 197 lists all the employees’ PAN details for the selected establishment. For employees not having PAN and the field for the PAN is not updated, the PAN field is pre-populated with value PANAPPLIED and tax deduction at higher Rate. The Admin user has to enter the tax deduction details of employees for each and every period defined in Define Form24Q Data IND
The tax deduction details and Define Form24Q Data IND pages need to be saved for the changes to take effect in Form24Q - Annexure I file.

### Displaying Form 16 Part A and B in Self Service

Global Payroll for India supports display of Form 16 (Part A and B) with digital signature in the Employee Self Service Portal.

### Pages Used to Set Up Digital Signature

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL Maintenance (Target URL ID) Page</td>
<td>URL_TABLE</td>
<td>Specify the URL path where the GP India specific Form16 B reports for each employee is generated.</td>
</tr>
<tr>
<td>URL Maintenance (Source URL ID) Page</td>
<td>URL_TABLE</td>
<td>Specify the URL path where the Self Service Reporting Framework looks for the specific report.</td>
</tr>
<tr>
<td>Create Year End Processing Page</td>
<td>PMN_PRCSLIST</td>
<td>Supports the generation of Form 16 (Part B and 12B)</td>
</tr>
<tr>
<td>Enable Self Service Report Page</td>
<td>HCSC_SS_RPT_CNTL</td>
<td>Enables the new report ID GPINF16F in Self-Service framework for viewing the reports from the given source URL.</td>
</tr>
</tbody>
</table>

### URL Maintenance (Target URL ID) Page

Use the URL Maintenance (Target URL ID) (URL_TABLE) page to specify the URL path where the GP India specific Form16 B reports for each employee is generated.

**Navigation**

People Tools > Utilities > Administration > URLs
Image: URL Maintenance (Target URL ID) Page

This example illustrates the fields and controls on the URL Maintenance (Target URL ID) page.

<table>
<thead>
<tr>
<th>URL ID</th>
<th>GPIN_FORM16_BIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>GP IND URL ID for form16</td>
</tr>
<tr>
<td>*URL ID:</td>
<td>RECORD://GPIN_SS_ATTACHMENT</td>
</tr>
<tr>
<td>Comments</td>
<td>GP India URL ID to store form16 report generated using raw xml data</td>
</tr>
</tbody>
</table>

URL Maintenance (Source URL ID) Page

Use the URL Maintenance (Source URL ID) (URL_TABLE) page to specify the URL path where the Self Service Reporting Framework looks for the specific report.

Navigation

People Tools > Utilities > Administration > URLs
Image: URL Maintenance (Source URL ID) page

This example illustrates the fields and controls on the URL Maintenance (Source URL ID) page.

**URL ID**
Specify the URL path where the Self Service Reporting Framework looks for the specific report.

**Comments**
Enter the description.

---

**Create Year End Processing Page**

Use the Create Year End Processing (PMN_PRCSLIST) page to support the generation of Form 16 (Part B and 12B).

**Navigation**

Global Payroll & Absence Mgmt > Year-End Processing > Create Year End Reports IND
Image: Create Year End Processing page

This example illustrates the fields and controls on the Create Year End Processing page.

| GPINF16X | Generates Form 16 (part B) and 12B Data. |
| GPINF16R | Generates Form 16B (part B), 12B data along with Individual Form16 (part B) .pdf reports are each employee with the specified naming convention in the Target URL ID. |

The name convention of the Form 16 .pdf is `<PAN>_<ESTABID>_<ASSESSMENT YEAR>.pdf`. The assessment year is represented in the format of XX-XX (For example, 14-15)

**Note:** Form 16 (Part A) has to be downloaded from the traces portal by the payroll administrator.

**Note:** Payroll administrator has to sign the .pdf documents (digitally outside the system using the USB token) before loading it to the FTP path (Source URL ID) to display in the self-service portal.

Enable Self Service Report Page

Use the Enable Self Service Report(HCSC_SS_RPT_CNTL) page to enable New Report ID GPINF16F in Self-Service framework for viewing the reports from the given source URL.

**Navigation**

Set Up HCM >Common Definitions >Self-Service Report Framework > Enable Self-Service Reports
Image: Enable Self Service Report page

This example illustrates the fields and controls on the Enable Self Service Report page.

To know more about enabling self service reports, see "Enable Self-Service Reports Page" (PeopleSoft HCM 9.2: Application Fundamentals)

**Digital Signature**
Check to enable digital signature.

**Password Protect**
Check to enable password protection in the forms.

---

**Generating Year End Reports**

This section discusses how to generate year end reports.

**Pages Used to Generate Year End Reports**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create Year End Reports IND Page</td>
<td>GPIN_PR_RC</td>
<td>Use to generate forms 3A, 5, 6, 12BA, 16, and 24.</td>
</tr>
</tbody>
</table>
### Create Year End Reports IND Page

Use the Create Year End Reports IND page (GPIN_PR_RC) to use to generate forms 3A, 5, 6, 12BA, 16, and 24.

**Navigation**

Global Payroll & Absence Mgmt > Year-End Processing > Create Year End Reports IND > Create Year End Reports IND

**Image: Create Year End Reports IND page**

This example illustrates the fields and controls on the Create Year End Reports IND page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th><strong>Report Name</strong></th>
<th><strong>Period ID</strong></th>
<th><strong>Payee Sort Option</strong></th>
</tr>
</thead>
</table>
| Select the report name. Define report names on the Report Setup page. | Select the appropriate period ID. The begin date and end date appear as soon as you select the period ID. | Select a sort order for the report. Options are:  
  - *Employee ID, Employee Rcd Nbr*: Employee ID, employee record number.  
  - *Name, Employee Rcd Nbr*: Name, employee record number.  
  
**Note:** This field is available only when you select the following reports: Form 16, Form 3A, and Form 6A.
Establishment ID

Select an establishment ID only if you are running the Form 5 report.

Print ESI Form 6 Page

Use the Print ESI Form 6 IND page (GPIN_FORM7_RC) to use to generate form 6 half-year report of consolidated employer and employee insurance contributions.

Navigation

Global Payroll & Absence Mgmt > Authority Correspondence > Print ESI Form 6 IND > Print ESI Form 6

Image: Print ESI Form 6 IND page

This example illustrates the fields and controls on the Print ESI Form 6 IND page. You can find definitions for the fields and controls later on this page.

![Print ESI Form 6 IND page](image)

**Year**

Enter the fiscal year of the report period.

**Contribution Period**

Select the six-month period covering the social insurance contributions.

**ESI Challan Number**

Enter the challan numbers with which the social insurance payments were made.

Print Form 24Q IND Page

Use the Print Form 24Q IND page (GPIN_24Q_RC) to use to generate Form 24Q and related tax files for electronic submission.
Navigation

Global Payroll & Absence Mgmt > Authority Correspondence > Print Form 24Q IND > Print Form 24Q IND

Image: Print Form 24Q IND page

This example illustrates the fields and controls on the Print Form 24Q IND page. You can find definitions for the fields and controls later on this page.

**Print Form 24Q IND**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payee Sort Option</td>
<td>Select a method to display employee information. Available options are Employee ID, Employee Rcd Nbr (employee record number) and Name, Employee Rcd Nbr.</td>
</tr>
<tr>
<td>Report Filed for Quarter</td>
<td>Select the Report Filed for Quarter check box if the answer to the question listed in the column 1 (e) of the Form 24Q is Yes. The question listed in the column 1 (e) is this: Has any statement been filed earlier for this quarter (Yes/No)?</td>
</tr>
<tr>
<td>Provisional Receipt Nbr.</td>
<td>Enter the provisional receipt number that is available in Form 24Q, column 1 (f), if the answer to the column 1 (e) question is Yes. (provisional receipt number)</td>
</tr>
</tbody>
</table>
Understanding Payee Data Reporting

For certain payroll business processes, you need to generate reports to comply with legislative reporting requirements, verify data, or convey payroll information within your organization. Legislated reports are required for processes such as employee state insurance (ESI), provident fund, medical allowance, leave travel allowance, and year end processing. Global Payroll for India provides setup and run control reporting pages to address your reporting needs.

To create payee reports:

1. Define report fields.
2. Define break levels to control how data is sorted for the report.
3. Define the report format.
4. Map Global Payroll elements to the defined report fields.
5. Launch the report run control.

Global Payroll for India provides delivered functionality for the following payee reports:

- Newly enrolled payees.
- Terminated payees.
- New hires.
- Profession tax.
- ESI remittance.
- Provident fund remittance.
- Leave travel allowance and medical allowance taxable amounts.

Related Links

Global Payroll for India Reports: A to Z
Generating Year End Reports
Defining Payee Reports

To define payee reports, use the Payee Report Fields IND (GPIN_PR_FLD_TABLE), Payee Report Break Levels IND (GPIN_PR_BRK_LVL), Payee Report Setup IND (GPIN_PR_SETUP), and Payee Report Element Map IND (GPIN_PR_EMAP) components.

This section provides an overview of element mapping.

Pages Used to Define Payee Reports

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payee Report Fields IND Page</td>
<td>GPIN_PR_FIELDS</td>
<td>Define the individual payee data items as report fields that will appear in a report.</td>
</tr>
<tr>
<td>Payee Report Break Levels IND Page</td>
<td>GPIN_PR_BRK_LVL</td>
<td>Define the break levels for a report. You can select any system element or variable that resolves to a character value. Select only elements that are resolved for a payee. Otherwise, the report will not break properly.</td>
</tr>
<tr>
<td>Payee Report Setup IND Page</td>
<td>GPIN_PR_SETUP</td>
<td>Define the report format. Identify the break levels and report fields valid for the report.</td>
</tr>
<tr>
<td>Payee Report Element Map IND Page</td>
<td>GPIN_PR_ELEM_MAP</td>
<td>Map Global Payroll elements to report fields.</td>
</tr>
</tbody>
</table>

Understanding Element Mapping

After you define valid report fields and a report setup (format), you must map Global Payroll elements to the report fields. The mapping of elements enables you to specify multiple elements that make up a report field. For example, if a salary field is to be printed on a report and several elements must be added together in order to print this field on a report, you can select the Global Payroll elements that make up this field.

The Entry Type field prevents an element of the wrong type from being selected, based on the variable type. For example, a report field that has been defined as a field type of character, allows only Global Payroll elements that resolve to character values to be selected.

The following table specifies the types of Global Payroll elements that can be mapped to a report field, based on the field type defined:
<table>
<thead>
<tr>
<th>Field Type</th>
<th>Types of Elements Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric</td>
<td>Auto Assigned</td>
</tr>
<tr>
<td></td>
<td>Accumulator</td>
</tr>
<tr>
<td></td>
<td>Segment Accumulator</td>
</tr>
<tr>
<td></td>
<td>Bracket – Numeric</td>
</tr>
<tr>
<td></td>
<td>Deduction</td>
</tr>
<tr>
<td></td>
<td>Earning</td>
</tr>
<tr>
<td></td>
<td>Formula – Monetary and Decimal</td>
</tr>
<tr>
<td></td>
<td>System Element – Numeric</td>
</tr>
<tr>
<td></td>
<td>Variable – Numeric</td>
</tr>
<tr>
<td>Character</td>
<td>Bracket – Character</td>
</tr>
<tr>
<td></td>
<td>Formula – Character</td>
</tr>
<tr>
<td></td>
<td>System Element – Character</td>
</tr>
<tr>
<td></td>
<td>Variable – Character</td>
</tr>
<tr>
<td>Date</td>
<td>Calendar Date</td>
</tr>
<tr>
<td></td>
<td>Bracket – Date</td>
</tr>
<tr>
<td></td>
<td>Date</td>
</tr>
<tr>
<td></td>
<td>Formula – Date</td>
</tr>
<tr>
<td></td>
<td>System Element – Date</td>
</tr>
<tr>
<td></td>
<td>Variable – Date</td>
</tr>
</tbody>
</table>

**Payee Report Fields IND Page**

Use the Payee Report Fields IND page (GPIN_PR_FIELDS) to define the individual payee data items as report fields that will appear in a report.

**Navigation**

Set Up HCM > Product Related > Global Payroll & Absence Mgmt > Reports > Payee Report Fields IND > Payee Report Fields IND
Creating Payee Reports Chapter 14

Image: Payee Report Fields IND page

This example illustrates the fields and controls on the Payee Report Fields IND page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Short Description</th>
<th>Field Type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Name</td>
<td>Displays a unique field identifier for a report. Maximum of 15 characters.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Enter the description of the report field that is printed on a report.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Description</td>
<td>Enter a brief description of the report field. If left blank, this field displays the first 10 characters of the Description field.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field Type</td>
<td>Defines the format of the data for the field. Select Numeric, Character, or Date.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment</td>
<td>Additional information about the field.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Payee Report Break Levels IND Page

Use the Payee Report Break Levels IND page (GPIN_PR_BRK_LVL_S) to define the break levels for a report.

You can select any system element or variable that resolves to a character value. Select only elements that are resolved for a payee. Otherwise, the report will not break properly.

Navigation

This example illustrates the fields and controls on the Payee Report Break Levels IND page. You can find definitions for the fields and controls later on this page.

**Payee Report Break Levels IND**

Break Level 01  
Date Type CD  
Element  
Entry Type System Element - Character  
Element Name ESTABID  
Source and Use  
Record (Table) Name JOB  
Field Name ESTABID  
Prompt View Name ESTAB_TBL  
Element Name  

**Break Level**  
A number that identifies the break level code.

**Date Type CD**  
Values are *System Data* (for PeopleSoft-delivered break level) and *Customer Data* (for all other break levels).

**Element**

**Entry Type**  
Select the entry type of the element that you're associating with the break level. Values are *System Element - Character* and *Variable - Character*.

**Element Name**  
Select the system element or variable that you're associating with the break level. For example, if you define pay groups at the break level, select the GP PAYGROUP element.

---

**Note**: Any element that you select must be resolved and stored.

**Source and Use**

If you select a system element, information that is contained on the Source and Use page of GP_PIN appears in this group box.

**Payee Report Setup IND Page**

Use the Payee Report Setup IND page (GPIN_PR_SETUP) to define the report format.

Identify the break levels and report fields valid for the report.
Navigation


Image: Payee Report Setup IND page

This example illustrates the fields and controls on the Payee Report Setup IND page. You can find definitions for the fields and controls later on this page.

Payee Report Setup IND

Report ID: Displays the name of the Structured Query Report (SQR) that you are defining.

Description: Enter a description of the SQR.

Report Break Levels

Break Level 1, Break Level 2, and Break Level 3: Select the first, second, and third break levels for the report.

Fields

Field Name: Select a report field (defined on the Payee Report Fields page) to be used in the report. The corresponding description and field type appear when you select a report field.

Payee Report Element Map IND Page

Use the Payee Report Element Map IND page (GPIN_PR_ELEM_MAP) to map Global Payroll elements to report fields.

Navigation

Image: Payee Report Element Map IND page

This example illustrates the fields and controls on the Payee Report Element Map IND page. You can find definitions for the fields and controls later on this page.

<table>
<thead>
<tr>
<th>Report ID</th>
<th>Displays the name of the SQR that you are mapping.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report Field</td>
<td></td>
</tr>
<tr>
<td>Field Name</td>
<td>Displays the report field that has been defined on the Report Setup page.</td>
</tr>
<tr>
<td>Field Type</td>
<td>Displays the format of the report field as defined on the Payee Report Fields page.</td>
</tr>
</tbody>
</table>

### Elements

| Entry Type | Select the type of element to be mapped to the report field. This changes depending on the field type. |
| Element Name | Enter the name of the element to be mapped to the report field. The corresponding description appears when you select an element name. |
| Add/Subtract | Select whether the element adds or subtracts from the total on the report. |
| Last Processed Value | Select for the tax calculation to consider the last processed value for reporting purposes. |

This field was introduced for Form 24Q.

### Generating Payee Reports

This section provides an overview of the report generation process.
Pages Used to Generate Payee Reports

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enroll and Term Reports IND Page</td>
<td>GPIN_PR_GPINPY01</td>
<td>Generate enrollment and termination reports.</td>
</tr>
<tr>
<td>ESI Remittance Statement IND Page</td>
<td>GPIN_PR_RC</td>
<td>Generate ESI remittance statement reports.</td>
</tr>
<tr>
<td>PF Remittance Statement IND Page</td>
<td>GPIN_PR_RC</td>
<td>Generate provident fund remittance statement reports.</td>
</tr>
<tr>
<td>Print LWF Report Page</td>
<td>GPIN_FORMLWF_RC</td>
<td>Run LWF form A.</td>
</tr>
</tbody>
</table>

Understanding the Report Generation Process

When you run the payee report process, an Application Engine payee report extract process runs first. The extract process retrieves the run control and determines which report to run. The appropriate report setup is also retrieved along with the break levels and element mapping that is associated with the report. So the process runs in this order:

1. The payee report extract process (Application Engine) gathers information about the report.
2. SQR runs the actual report.

Related Links

- Understanding Provident Funds
- Understanding ESI
- Maintaining Tax Declarations
- Processing Leave Travel Allowances
- Processing Medical Allowances

Enroll and Term Reports IND Page

Use the Enroll and Term Reports IND page (GPIN_PR_GPINPY01) to generate enrollment and termination reports.

Navigation

Global Payroll & Absence Mgmt > Absence and Payroll Processing > Reports > Enroll and Term Reports IND > Enroll and Term Reports IND
Chapter 14 Creating Payee Reports

Image: Enroll and Term Reports IND page

This example illustrates the fields and controls on the Enroll and Term Reports IND page. You can find definitions for the fields and controls later on this page.

### Enroll and Term Reports IND

<table>
<thead>
<tr>
<th>Run Control ID</th>
<th>Report Manager</th>
<th>Process Monitor</th>
<th>Run</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>English</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Report Parameters**

- **Period ID**
  - Select the period ID that identifies the pay period to be used for the report. When you enter a value in this field, the associated begin date and end date appear.

- **Report Type**
  - Select whether to generate a new enrollment or termination report.

- **Report**
  - Select whether to generate an ESI or provident fund report.

### ESI Remittance Statement IND Page

Use the ESI Remittance Statement IND (employee state insurance remittance statement IND) page (GPIN_PR_RC) to generate ESI remittance statement reports.

**Navigation**

Global Payroll & Absence Mgmt > Absence and Payroll Processing > Reports > ESI Remittance Statement IND > ESI Remittance Statement IND

Image: ESI Remittance Statement IND page

This example illustrates the fields and controls on the ESI Remittance Statement IND page. You can find definitions for the fields and controls later on this page.

### ESI Remittance Statement IND

<table>
<thead>
<tr>
<th>Run Control ID</th>
<th>Report Manager</th>
<th>Process Monitor</th>
<th>Run</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>English</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Report Parameters**

- **Period ID**
  - DEM01

- **Begin Date**
  - 01/01/2006

- **End Date**
  - 01/31/2006

**Tax Amount Detail**

<table>
<thead>
<tr>
<th>Emp ID</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0012</td>
<td>Susan Jones</td>
</tr>
</tbody>
</table>

"Copyright © 1988, 2021, Oracle and/or its affiliates."
Period ID

Select the period ID that identifies the pay period to be used for the report. When you enter a value in this field, the associated begin date and end date appear.

PF Remittance Statement IND Page

Use the PF Remittance Statement IND (provident fund remittance statement IND) page (GPIN_PR_RC) to generate provident fund remittance statement reports.

Navigation

Global Payroll & Absence Mgmt > Absence and Payroll Processing > Reports > PF Remittance Statement IND > PF Remittance Statement IND

Image: PF Remittance Statement IND page (1 of 2)

This example illustrates the fields and controls on the PF Remittance Statement IND page (1 of 2). You can find definitions for the fields and controls later on this page.

Image: PF Remittance Statement IND page (2 of 2)

This example illustrates the fields and controls on the PF Remittance Statement IND page (2 of 2). You can find definitions for the fields and controls later on this page.

Period ID

Select the period ID that identifies the pay period to be used for the report. When you enter a value in this field, the associated begin date and end date appear.

Payee Sort Option

Select a sort order for the report. Options are:

- Employee ID, Employee Rcd Nbr: Employee ID, employee record number.
Print LWF Report Page

Use the Print LWF Report (print labour welfare fund report) page (GPIN_FORMLWF_RC) to run LWF form A.

Navigation

Global Payroll & Absence Mgmt > Authority Correspondence > Print LWF Report > Print LWF Report

Image: Print LWF Report page

This example illustrates the fields and controls on the Print LWF Report page. You can find definitions for the fields and controls later on this page.

This report prints the contribution made by the employer and employee toward LWF.

Running Form 7

See Print ESI Form 6 Page.
Chapter 15

Accumulators

Understanding Accumulators

Many accumulator elements have been created as integral parts of the Global Payroll for India functionality. Knowing the delivered accumulators and how they are used will enhance your ability to implement Global Payroll for India.

Use the Accumulators page in the core PeopleSoft Global Payroll application to see the members of each accumulator and other accumulator configuration details.

Related Links
"Understanding Accumulators" (PeopleSoft HCM 9.2: Global Payroll)

Delivered Accumulators

The accumulators listed in the following table are delivered with Global Payroll for India:

<table>
<thead>
<tr>
<th>Accumulator</th>
<th>Description</th>
<th>Related Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE SALARY YTDA</td>
<td>Base Salary Earning – Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>BASE SALARY FYDA</td>
<td>Base Salary Earning – Fiscal Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>BASE HOURLY YTDA</td>
<td>Basic Hourly Earning – Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>BASE HOURLY YTDU</td>
<td>Basic Hourly Earning – Calendar Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>BASE HOURLY FYDA</td>
<td>Basic Hourly Earning – Fiscal Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>BASE HOURLY FYDU</td>
<td>Basic Hourly Earning – Fiscal Calendar Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>DEAR ALLOW YTDA</td>
<td>Dearness Allowance Earning – Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>DEAR ALLOW FYDA</td>
<td>Dearness Allowance Earning – Fiscal Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>Accumulator</td>
<td>Description</td>
<td>Related Functionality</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ER AC BASIC PAY</td>
<td>Basic Pay Earning (Base + Dearness Allowance)</td>
<td>Stores the basic pay components (base salary/hourly and dearness allowance). This accumulator is used for the calculation of other allowances.</td>
</tr>
<tr>
<td>HRA AC EXM FYTDA</td>
<td>Year-to-date accumulator to hold HRA AC EXM SEG + RTO HRA EXM. This is calculated at the end of the calculation.</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA AC EXM SEG</td>
<td>segment accumulator to hold the monthly HRA exemption HRA FM EXMPT.</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA AC SAL FMTDA</td>
<td>MTD accumulator to hold the value of HRA FM SAL SEG (Segment salary for HRA) minus RTO BASE SAL</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA PTDA</td>
<td>House Rent Allowance – Calendar Period to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA_FMTDA</td>
<td>MTD accumulator to hold the value of HRA</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA FPDA</td>
<td>House Rent Allowance – Fiscal Calendar Period to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA MTDA</td>
<td>House Rent Allowance – Calendar Month to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA FMDA</td>
<td>House Rent Allowance – Fiscal Calendar Month to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA QTDA</td>
<td>House Rent Allowance – Calendar Quarter to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA FQDA</td>
<td>House Rent Allowance – Fiscal Calendar Quarter to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA YTDA</td>
<td>House Rent Allowance – Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>HRA FYDA</td>
<td>House Rent Allowance – Fiscal Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>ER AC BASE PLUS</td>
<td>Basic Pay plus other Allowance</td>
<td>Stores additional earnings that make up basic pay. Delivered basic pay earnings are basic salary, basic hourly, and dearness allowance. This accumulator is customer-maintained.</td>
</tr>
<tr>
<td>ESI ARR</td>
<td>Employee State Insurance Arrears</td>
<td>Total of add to arrears less payback amount for employee ESI.</td>
</tr>
<tr>
<td>ESI ER ARR</td>
<td>Employee State Insurance Employer Contribution Arrears</td>
<td>Total of add to arrears less payback amount for employer ESI.</td>
</tr>
<tr>
<td>Accumulator</td>
<td>Description</td>
<td>Related Functionality</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ESI GROSS WAGES</td>
<td>Employee State Insurance Gross Wages</td>
<td>Total of base salary, HRA, DA, and so on.</td>
</tr>
<tr>
<td>PF GROSS WAGES</td>
<td>Provident Fund Gross Wages</td>
<td>Total of base salary and DA.</td>
</tr>
<tr>
<td>PF ARR</td>
<td>Provident Fund Arrears</td>
<td>Total of add to arrears less payback amount for employee PF.</td>
</tr>
<tr>
<td>PF ER ARR</td>
<td>Provident Fund Employer Contribution Arrears</td>
<td>Total of add to arrears less payback amount for employer PF.</td>
</tr>
<tr>
<td>PF ER PEN ARR</td>
<td>Provident Fund Pension Employer Contribution Arrears</td>
<td>Total of add to arrears less payback amount for employer PF.</td>
</tr>
<tr>
<td>PF ER ADMIN ARR</td>
<td>Provident Fund Employer Administration Charge Arrears</td>
<td>Total of add to arrears less payback amount for employer PF Admin Charge.</td>
</tr>
<tr>
<td>PF ER EDLI ARR</td>
<td>Provident Fund Employer EDLI Arrears</td>
<td>Total of add to arrears less payback amount for employer PF EDLI.</td>
</tr>
<tr>
<td>PF ER EDLIA ARR</td>
<td>Provident Fund Employer EDLI Administration Charge Arrears</td>
<td>Total of add to arrears less payback amount for employer PF EDLI Admin Charge.</td>
</tr>
<tr>
<td>PF VOL ARR</td>
<td>Provident Fund Voluntary Contribution Arrears</td>
<td>Total of Add to Arrears less payback amount for PF Voluntary Contribution.</td>
</tr>
<tr>
<td>SEG AC BASE SAL</td>
<td>Segment Accumulator to hold the Base Salary and their retro values.</td>
<td></td>
</tr>
<tr>
<td>TDS TAXABLE EARN</td>
<td>Taxable Earnings</td>
<td>Total of previous employment and current earnings.</td>
</tr>
<tr>
<td>TDS TOTAL EXEMPT</td>
<td>Total Exemptions</td>
<td>Total of previous employment and current exemptions such as house rent allowance, conveyance allowance, leave travel allowance, medical allowance, and so on.</td>
</tr>
<tr>
<td>TDS GROSS SALARY</td>
<td>Gross Salary</td>
<td>Taxable earnings less total exemptions.</td>
</tr>
<tr>
<td>TDS TOTAL DEDUCT</td>
<td>Total Deductions</td>
<td>TDC Total Deduct only accumulates the standard deduction for the employee for the year and the Profession tax paid by the employee. This also includes the Profession tax paid from a previous employer. Standard deductions for a previous employer are not included.</td>
</tr>
<tr>
<td>TDS SALARY INCOME</td>
<td>Salary Income</td>
<td>The amount chargeable under the Head of Income Salaries for the purposes of tax.</td>
</tr>
<tr>
<td>TDS OTHER INCOME</td>
<td>Other Income</td>
<td>Total of other income such as capital gains, losses, and so on.</td>
</tr>
<tr>
<td><strong>Accumulator</strong></td>
<td><strong>Description</strong></td>
<td><strong>Related Functionality</strong></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TDS CHAPTER VIA A</td>
<td>Chapter VIA Deductions</td>
<td>Total of Chapter VIA deductions.</td>
</tr>
<tr>
<td>TDS TOT TAX INCOME</td>
<td>Total Taxable Income</td>
<td>Total income used to determine basic tax liability of the employee. Derived by gross total income less total Chapter VIA deductions.</td>
</tr>
<tr>
<td>TDS GROSS TOT INC</td>
<td>Gross Total Income</td>
<td>The sum of all sources of income before considering Chapter VIA deductions.</td>
</tr>
<tr>
<td>TDS REBATE NONINF</td>
<td>Noninfrastructure Rebates</td>
<td>Total noninfrastructure rebates.</td>
</tr>
<tr>
<td>TDS REBATE INFR</td>
<td>Infrastructure Rebates</td>
<td>Total infrastructure rebates.</td>
</tr>
<tr>
<td>TDS TOT REBATES 88</td>
<td>Total Rebates 88</td>
<td>Total noninfrastructure rebates, infrastructure rebates, and other rebates.</td>
</tr>
<tr>
<td>TDS NET TAX PAYBL</td>
<td>Net Tax Payable</td>
<td>Net tax liability less Rebates 88.</td>
</tr>
<tr>
<td>TDS TOT TAX CREDIT</td>
<td>Total Tax Credit</td>
<td>Total of all rebates and other credits.</td>
</tr>
<tr>
<td>PERQUISITES</td>
<td>Value of Benefit Given in Kind</td>
<td>Total perquisites for the current period. If additional perquisites are added, this accumulator must be updated.</td>
</tr>
<tr>
<td>TDS HRA RECD</td>
<td>House Rent Allowance Received</td>
<td>The amount of previous employment and current house rent allowance amount received in the fiscal period.</td>
</tr>
<tr>
<td>SAL FOR HRA</td>
<td>Salary for House Rent Allowance</td>
<td>The salary for which house rent allowance is determined.</td>
</tr>
<tr>
<td>TDS NET TAX LIAB</td>
<td>Net Tax Liability</td>
<td>The calculated tax deducted at source liability for the fiscal year.</td>
</tr>
<tr>
<td>TDS TAX PAYABLE</td>
<td>Tax Payable</td>
<td>The net tax liability for tax deducted at source less any previous tax deducted at source deducted.</td>
</tr>
<tr>
<td>TDS TAX BALANCE</td>
<td>Balance Tax to Deduct</td>
<td>The calculated balance of tax payable for the year, which is the tax payable less the current month's deductions.</td>
</tr>
<tr>
<td>TDS SPOT TAX WAGES</td>
<td>Spot taxed Earnings Segment Accumulator</td>
<td></td>
</tr>
<tr>
<td>TDS ARR</td>
<td>Arrears</td>
<td>Total of add to arrears less payback amount for TD.</td>
</tr>
<tr>
<td>PT GROSS WAGES</td>
<td>Profession Tax – Gross Wages</td>
<td>Stores profession-tax gross wages.</td>
</tr>
<tr>
<td>Accumulator</td>
<td>Description</td>
<td>Related Functionality</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AB PRIV LV ENT</td>
<td>Absence – Privilege Leave Entitlement</td>
<td>Stores privilege leave entitlement for use in reporting and calculations of leave.</td>
</tr>
<tr>
<td>AB PRIV LV ADJ</td>
<td>Absence – Privilege Leave Adjustments</td>
<td>Stores privilege leave adjustment for use in reporting and calculations of leave.</td>
</tr>
<tr>
<td>AB CASUAL LV BAL</td>
<td>Absence – Casual Leave Balance</td>
<td>Stores casual leave balance for use in reporting and calculations of leave.</td>
</tr>
<tr>
<td>AB CASUAL LV ENT</td>
<td>Absence – Casual Leave Entitlement</td>
<td>Stores casual leave entitlement for use in reporting and calculations of leave.</td>
</tr>
<tr>
<td>AB CASUAL LV ADJ</td>
<td>Absence – Casual Leave Adjustments</td>
<td>Stores casual leave adjustment for use in reporting and calculations of leave.</td>
</tr>
<tr>
<td>AB SICK LV ENT</td>
<td>Absence – Sick Leave Entitlement</td>
<td>Stores sick leave entitlement for use in reporting and calculations of leave.</td>
</tr>
<tr>
<td>AB SICK LV ADJ</td>
<td>Absence – Sick Leave Adjustments</td>
<td>Stores sick leave adjustment for use in reporting and calculations of leave.</td>
</tr>
<tr>
<td>LOSS OF PAY CYTDA</td>
<td>Loss of Pay – Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LOSS OF PAY CYTDU</td>
<td>Loss of Pay – Calendar Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LOSS OF PAY FYTDA</td>
<td>Loss of Pay – Fiscal Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LOSS OF PAY FYTDU</td>
<td>Loss of Pay – Fiscal Calendar Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LOAN ARR</td>
<td>Generic Loans – Arrears</td>
<td>Total of add to arrears less payback amount for Generic Loans.</td>
</tr>
<tr>
<td>ADVANCE ARR</td>
<td>Generic Advances – Arrears</td>
<td>Total of add to arrears less payback amount for Advances.</td>
</tr>
<tr>
<td>LA AC LOAN PAY</td>
<td>Generic Loan Payments</td>
<td>Loan pay accumulator.</td>
</tr>
<tr>
<td>LA AC ADV PAY</td>
<td>Generic Advances Payments</td>
<td>Advance pay accumulator.</td>
</tr>
<tr>
<td>BASE SALARY YTDF</td>
<td>Base Salary – Fiscal Calendar Year to Date</td>
<td>Calculated base salary for the current fiscal year used in the calculation of tax deducted at source.</td>
</tr>
<tr>
<td>MA AC ALLOW AMT</td>
<td>Medical Allowance – Fiscal Calendar Year to Date Amounts Paid</td>
<td>Used in determining the medical allowance claims amount to be reimbursed.</td>
</tr>
<tr>
<td>Accumulator</td>
<td>Description</td>
<td>Related Functionality</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LTA NON TAX YTDA</td>
<td>Leave Travel Allowance − Calendar Year to Date Non-Taxable Earning</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LTA NON TAX FYDA</td>
<td>Leave Travel Allowance − Fiscal Calendar Year to Date Non-Taxable Earning</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
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<td>Leave Travel Allowance − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
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<tr>
<td>LTA TAX FYDA</td>
<td>Leave Travel Allowance − Fiscal Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LTA PAYOUT YTDA</td>
<td>Leave Travel Allowance Payouts − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LTA PAYOUT FYDA</td>
<td>Leave Travel Allowance Payouts − Fiscal Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LTA WAIVE YTDA</td>
<td>Leave Travel Allowance Waived Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LTA WAIVE FYDA</td>
<td>Leave Travel Allowance Waived Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>MA NON TAX YTDA</td>
<td>Medical Allowance Non-Taxable Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>MA NON TAX FYDA</td>
<td>Medical Allowance Non-Taxable Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>MA TAX YTDA</td>
<td>Medical Allowance Taxable Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>MA TAX FYDA</td>
<td>Medical Allowance Taxable Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>MA PAYOUT YTDA</td>
<td>Medical Allowance Payouts − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
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<td>Medical Allowance Payouts − Fiscal Year to Date (Amounts)</td>
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</tr>
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<td>MA WAIVE YTDA</td>
<td>Medical Allowance Waived Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>MA WAIVE FYDA</td>
<td>Medical Allowance Waived Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>RENT CYTDA</td>
<td>Rent Allowance Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>RENT FYTDA</td>
<td>Rent Allowance Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>Accumulator</td>
<td>Description</td>
<td>Related Functionality</td>
</tr>
<tr>
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<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LUNCH ALLOW CYTDA</td>
<td>Lunch Allowance Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>LUNCH ALLOW FYTDA</td>
<td>Lunch Allowance Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>CONVEY ALLOW CYTDA</td>
<td>Conveyance Allowance Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>CONVEY ALLOW FYTDA</td>
<td>Conveyance Allowance Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>OVERTIME 1.5 CYTDA</td>
<td>Overtime (Time and a Half) Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>OVERTIME 1.5 CYTDU</td>
<td>Overtime (Time and a Half) Earning − Calendar Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>OVERTIME 1.5 FYTDA</td>
<td>Overtime (Time and a Half) Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
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<td>OVERTIME 1.5 FYTDU</td>
<td>Overtime (Time and a Half) Earning − Fiscal Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>OVERTIME 2.0 CYTDA</td>
<td>Overtime (Double Time) Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>OVERTIME 2.0 CYTDU</td>
<td>Overtime (Double Time) Earning − Calendar Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>OVERTIME 2.0 FYTDA</td>
<td>Overtime (Double Time) Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>OVERTIME 2.0 FYTDU</td>
<td>Overtime (Double Time) Earning − Fiscal Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>BONUS CYTDA</td>
<td>Bonus Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>BONUS FYTDA</td>
<td>Bonus Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SPEC ALLOW CYTDA</td>
<td>Special Allowance Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SPEC ALLOW FYTDA</td>
<td>Special Allowance Earning − Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SHIFT PCT CYTDA</td>
<td>Shift Allowance Percentage Earning − Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SHIFT PCT CYTDU</td>
<td>Shift Allowance Percentage Earning − Calendar Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td><strong>Accumulator</strong></td>
<td><strong>Description</strong></td>
<td><strong>Related Functionality</strong></td>
</tr>
<tr>
<td>-----------------------</td>
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</tr>
<tr>
<td>SHIFT PCT FYTDA</td>
<td>Shift Allowance Percentage Earning – Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SHIFT PCT FYTDU</td>
<td>Shift Allowance Percentage Earning – Fiscal Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SHIFT AMT CYTDA</td>
<td>Shift Allowance Fixed Amount Earning – Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SHIFT AMT FYTDA</td>
<td>Shift Allowance Fixed Amount Earning – Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SHIFT HRLY CYTDA</td>
<td>Shift Allowance Hourly Earning – Calendar Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SHIFT HRLY CYTDU</td>
<td>Shift Allowance Hourly Earning – Calendar Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SHIFT HRLY FYTDA</td>
<td>Shift Allowance Hourly Earning – Fiscal Year to Date (Amounts)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>SHIFT HRLY FYTDU</td>
<td>Shift Allowance Hourly Earning – Fiscal Year to Date (Units)</td>
<td>You can print the accumulated value on the payslip and other reports.</td>
</tr>
<tr>
<td>ER AC BASE PY CUST</td>
<td>Customer Basic Pay Earning</td>
<td>Stores additional earnings that make up basic pay that have been defined by the customer.</td>
</tr>
<tr>
<td>ER AC BONUS PAY</td>
<td>Customer Basic Pay plus Other Earnings</td>
<td>Used to determine earnings upon which bonus pay calculations are based. The customer can add additional earnings into the ER AC BONUS CUST accumulator for use in the calculation.</td>
</tr>
<tr>
<td>ER AC BONUS CUST</td>
<td>Customer Bonus Pay</td>
<td>Stores additional earnings that make up bonus pay that have been defined by the customer.</td>
</tr>
<tr>
<td>IN AC GROSS</td>
<td>Gross Wages</td>
<td>Sum of all gross wages paid to an employee. Used on payslips and other reports.</td>
</tr>
<tr>
<td>IN AC NET</td>
<td>Net Pay for Banking Purposes</td>
<td>Net pay used for transmitting data to the bank.</td>
</tr>
<tr>
<td>PT ARR</td>
<td>Profession Tax Arrears</td>
<td>Total of add to arrears less payback amount for profession tax.</td>
</tr>
<tr>
<td>TDS REBATE OTH</td>
<td>Total Other Rebates</td>
<td>Total other rebates.</td>
</tr>
<tr>
<td>ESI GROSS WAGES FYTD</td>
<td>ESI Gross Wages Fiscal Year to Date</td>
<td>Total of accumulator ESI gross wages.</td>
</tr>
<tr>
<td>PF GROSS WAGES FYTD</td>
<td>PF Gross Wages Fiscal Year to Date</td>
<td>Total of accumulator PF gross wages.</td>
</tr>
<tr>
<td>PT GROSS FYTD</td>
<td>PT Gross Wages Fiscal Year to Date</td>
<td>Total of accumulator PT gross wages.</td>
</tr>
<tr>
<td><strong>Accumulator</strong></td>
<td><strong>Description</strong></td>
<td><strong>Related Functionality</strong></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------</td>
<td>----------------------------------------------------------------</td>
</tr>
<tr>
<td>PT GROSS SEMI ANNL</td>
<td>PT Gross Wages for the Semi Annual period</td>
<td>Total of accumulator PT gross wages.</td>
</tr>
<tr>
<td>TDS PROJECT WAGES</td>
<td>Projected Wages for the Fiscal Year for TDS</td>
<td>Stores the projected wages for the fiscal year for TDS purposes.</td>
</tr>
<tr>
<td>TDS NON PROJ WAGES</td>
<td>One Time Wages (not to be projected)</td>
<td>Stores the wages that should not be projected when calculating TDS. The customer can add additional earnings that are for one-time payments (nonregular payments).</td>
</tr>
</tbody>
</table>
# Global Payroll for India Reports

## Global Payroll for India Reports: A to Z

This table lists the Global Payroll for India reports, sorted by report ID.

For more information about running these reports, refer to:

- The corresponding topic in this product documentation.
- *PeopleTools: Process Scheduler*
- *PeopleTools: BI Publisher for PeopleSoft*
- *PeopleTools: SQR Language Reference for PeopleSoft.*

For samples of these reports, see the [Report Samples](#) that are published with this online documentation.

## Global Payroll for India Reports

<table>
<thead>
<tr>
<th>Report ID and Report Name</th>
<th>Description</th>
<th>Navigation</th>
<th>Run Control Page</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPINPY01</td>
<td>NEW ESI ENROLLMENT (new employee state insurance enrollment)</td>
<td>Generates a list of employees enrolled in employee state insurance (ESI).</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Absence and Payroll Processing &gt; Reports &gt; Enroll and Term Reports IND &gt; Enroll and Term Reports IND</td>
</tr>
<tr>
<td>GPINPY01</td>
<td>List Of Employees Terminated From ESI (list of employees terminated from employee state insurance)</td>
<td>Generates a list of employees terminated from ESI.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Absence and Payroll Processing &gt; Reports &gt; Enroll and Term Reports IND &gt; Enroll and Term Reports IND</td>
</tr>
<tr>
<td>GPINPY01</td>
<td>NEW PF ENROLLMENT (new provident fund enrollment)</td>
<td>Generates a list of employees enrolled in provident funds.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Absence and Payroll Processing &gt; Reports &gt; Enroll and Term Reports IND &gt; Enroll and Term Reports IND</td>
</tr>
<tr>
<td>Report ID and Report Name</td>
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<td>Navigation</td>
<td>Run Control Page</td>
</tr>
<tr>
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</tr>
<tr>
<td>GPINPY01</td>
<td>Generates a list of employees terminated from provident funds.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Absence and Payroll Processing &gt; Reports &gt; Enroll and Term Reports IND &gt; Enroll and Term Reports IND</td>
<td>GPIN_PR_GPINPY01</td>
</tr>
<tr>
<td>GPINRM01</td>
<td>Generates ESI remittance statement reports.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Absence and Payroll Processing &gt; Reports &gt; ESI Remittance Statement IND &gt; ESI Remittance Statement IND</td>
<td>GPIN_PR_RC</td>
</tr>
<tr>
<td>GPINRM02</td>
<td>Generates provident fund remittance statement reports.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Absence and Payroll Processing &gt; Reports &gt; PF Remittance Statement IND &gt; PF Remittance Statement IND</td>
<td>GPIN_PR_RC</td>
</tr>
<tr>
<td>GPINTX</td>
<td>Calculates and reports on medical allowance taxable amounts.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Taxes &gt; Allowance Taxable Amounts IND &gt; Allowance Taxable Amounts IND</td>
<td>GPIN_PR_GPINTX01</td>
</tr>
<tr>
<td>GPINTX</td>
<td>Calculates and reports on leave travel allowance taxable amounts.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Taxes &gt; Allowance Taxable Amounts IND &gt; Allowance Taxable Amounts IND</td>
<td>GPIN_PR_GPINTX01</td>
</tr>
<tr>
<td>GPINYE1</td>
<td>Generates details of all payments made to the employees, and the deductions and remittances made by the employer on behalf of the employee for the preceding financial year.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Year-End Processing &gt; Create Year End Reports IND &gt; Create Year End Reports IND</td>
<td>GPIN_PR_RC</td>
</tr>
<tr>
<td>GPINQT1</td>
<td>Generates details of all payments made to employees, and TDS deductions and remittances made by the employer on behalf of the employee for the preceding quarter. Generates TDS tax data files for electronic submission.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Authority Correspondence &gt; Print Form 24Q IND &gt; Print Form 24Q IND</td>
<td>GPIN_24Q_RC</td>
</tr>
<tr>
<td>Report ID and Report Name</td>
<td>Description</td>
<td>Navigation</td>
<td>Run Control Page</td>
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</tr>
<tr>
<td>GPINYE2</td>
<td>Generates Form 16 income tax data at the end of the year or upon employee termination. Generates required annual statements of remuneration paid to the employee and the taxes deducted from the employee and remitted to the tax authorities for the preceding financial year. One statement per employee is generated.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Year-End Processing &gt; Create Year End Reports IND &gt; Create Year End Reports IND</td>
<td>GPIN_PR_RC</td>
</tr>
<tr>
<td>GPINYE3</td>
<td>Generates Form 12BA for every employee who has been paid taxable perquisites or profits in lieu of salary. Accompanies Form 16, Form 24, or both.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Year-End Processing &gt; Create Year End Reports IND &gt; Create Year End Reports IND</td>
<td>GPIN_PR_RC</td>
</tr>
<tr>
<td>GPINYE4</td>
<td>Generates Form 3A to provide details of employee provident fund contributions for the previous year. Accompanies Form 6A.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Year-End Processing &gt; Create Year End Reports IND &gt; Create Year End Reports IND</td>
<td>GPIN_PR_RC</td>
</tr>
<tr>
<td>GPINYE5</td>
<td>Generates Form 6A to provide details of employee provident fund contributions for the previous year. Accompanies Form 3A.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Year-End Processing &gt; Create Year End Reports IND &gt; Create Year End Reports IND</td>
<td>GPIN_PR_RC</td>
</tr>
<tr>
<td>GPINYE06</td>
<td>Generates Form 6 biannually to report employer contributions to the Employee State Insurance Corporation.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Year-End Processing &gt; Create Year End Reports IND &gt; Create Year End Reports IND</td>
<td>GPIN_PR_RC</td>
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<tr>
<td>GPINYE7</td>
<td>Generates Form 5 to report details of contributions and remittances of professional tax.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Year-End Processing &gt; Create Year End Reports IND &gt; Create Year End Reports IND</td>
<td>GPIN_PR_RC</td>
</tr>
<tr>
<td>GPINPY02</td>
<td>Generates Form 6 to provide half-year reporting of consolidated employer and employee insurance contributions, by month.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Authority Correspondence &gt; Print ESI Form 6 IND &gt; Print ESI Form 6 IND</td>
<td>GPIN_FORM7_RC</td>
</tr>
<tr>
<td>GPINPY03</td>
<td>Generates LWF registration information.</td>
<td>Global Payroll &amp; Absence Mgmt &gt; Authority Correspondence &gt; Print LWF Report &gt; Print LWF Report</td>
<td>GPIN_FORMLWF_RC</td>
</tr>
</tbody>
</table>