STRATEGIC WORKFORCE PLANNING GUIDE IN UAE FEDERAL GOVERNMENT
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CHAPTER 1 – BACKGROUND INTRODUCTION

1. PURPOSE OF THE GUIDE

1.1 Intended Purpose, Coverage and Target Audience

This Manual will act as a Guide for the Federal entities who are implementing Strategic workforce planning. The manual is a step-by-step work instruction manual, which will guide the stakeholders through the process of implementation. The guide is elaborated in simple lucid language for clarity in ready and easy understanding. The manual follows the 5W1H principle of writing and hence the following elements will be covered while describing the activity to be performed:

- What is this activity?
- Who should do this activity?
- When should this activity be carried out?
- Why should this activity be followed?
- Where should the activity be recorded or placed?
- How should the activity be performed?

Each stage in the SWFP model is elaborated in the above fashion under every chapter. The guide is replete with the relevant formats, templates and toolkits for the execution stakeholders to implement them in limited elapsed time.

FAHR is the custodian of this Operating Guide. They own this guide and hence retain the rights to modify and maintain versions of this guide. The version(s) circulated by FAHR to the federal entities only will stand validity. Any amendments to this guide can be proposed by the federal entities to the FAHR who will retain the right to approve and modify accordingly as deemed fit. The guide will be made available in bilingual – English and Arabic.

1.2 Abbreviations and Symbols used

<table>
<thead>
<tr>
<th>Abbreviation /Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMADV methodology</td>
<td>Define Measure Analyze Design Verify</td>
</tr>
<tr>
<td>FAHR</td>
<td>Federal Authority for Government Human Resources</td>
</tr>
<tr>
<td>ICT</td>
<td>Information and Communication Technology</td>
</tr>
<tr>
<td>NRI</td>
<td>Networked Readiness Index</td>
</tr>
<tr>
<td>PDCA</td>
<td>Plan Do Check Act</td>
</tr>
<tr>
<td>SWF / SWFP</td>
<td>Strategic Workforce Planning</td>
</tr>
</tbody>
</table>
1.3 Exclusions & Limitations

- This document is limited to provide guidance to implementation of the SWFP model and cannot enforce successful implementation, which is the responsibility of the personnel involved.

As mentioned earlier, this is only a standard guideline and can be subject to minor amendments in course of implementation, to cater to the specific technicalities of the entity’s business.

2. TYPES OF WORKFORCE PLANNING

The strength of the workforce planning process and the plan depends on:

- Quality, coverage and intensity of parameters and information being captured for analysis and forecast
- Ability and accuracy to forecast and address requirements gaps for the most number of years ahead in the future

The illustration below depicts the 3 standard maturity levels of workforce planning based on the above parameters. The fourth maturity level is the ultimate level of workforce planning, which is explained separately.

The ensuing paragraphs provide elaboration on each of these levels.
This maturity level is the most simplest and rudimentary form of workforce planning. Also called Capacity Management, the planning is driven mostly by the finance department, who determines the annual budget for Human Resourcing. The HR department determines the requirements purely within the boundaries of this budget. They are mostly annual but can range from 1-2 year forecasts. Within the HR department, the planning is carried out chiefly by the line manager on an independent basis. The recruitment strategies or job allocation strategies are purely at the discretion of the line manager on a ‘need’ basis in response to immediate requirements of the technical or operation departments. The level of analysis conducted on resource trends, historic data analysis, etc. is very minimal or negligible at this level.

This level sees a fundamental shift of resource control from the finance function to the HR department. The responsibility remains with the HR function but the plan is regularly accessed and reviewed by the operations and business. The business and operation stakeholders also give importance to the workforce planning, thereby enforcing vision and objective strength to the workforce plan. Hence, the focus is not just on the budgets and financial factors, but also more on the workforce metrics affecting the planning activities. These metrics are gathered from various internal sources and some limited external sources. Internal sources are mainly past data of attrition, retirements, promotions, performance and existing competencies, job profile, work profile, etc. External sources refer to labour market, remuneration trends, availability of skills in the market, etc. Data is collected, analyzed with outcomes determined on various ‘what if’ scenarios. Gaps are determined and mitigation strategies are drawn. At this level of maturity, the strategies formulated focus on developing existing resources, retention methodologies and identifying recruitment venues. Predominantly, the workforce supply is built within the organization itself through promotions, retention schemes, incentives and the like. This methodology enables the organization to forecast and plan for longer period of 2-5 years. Moreover, at this level, long-term business strategies including critical going concern risks are not factored into workforce planning.
This maturity level sees business leaders and the HR function co-owning the workforce plan. To that extent, leaders and organization stakeholders play a major role in the development and maintenance of the workforce plan. The planning becomes a collective executive responsibility and not merely a line function in the HR department. The HR department, however, owns the Strategic workforce model appropriate for the company and the process of planning. It is an integral part of an organization’s overall business plan. The planning activity in itself involves various key activities focusing on workforce segmentation, analysis of critical jobs, forecasting labour demand and labour supply based on various factors especially for the critical jobs which play indispensable role in the overall business performance and running of the organization. Having forecasted the demand and supply, the planning exercise proceeds to determine the gaps and strategic goals and objectives are set jointly with the business and HR to mitigate the gaps in a bid to reach a level of readiness and facilitation of the right kind of resource during the forecasted period. Needless to say, this planning is carried out in the context of a very long period, ranging between 5-10 years. HR interventions or the mitigation plans focus on critical long-term investments in talent management, talent generation, infrastructure building, performance enhancement programs, global partnerships or arrangements and the like. In few models, business case is also built, replete with total cost of ownership and return on investment for each of these interventions.

In conclusion, the success of Strategic workforce planning lies in the effectiveness of following sub-processes viz.

- Workforce segmentation, understanding the workforce mobility,
- Aligning it with business strategy, drawing conclusions from analytics
- Designing the business response i.e. Human Capital policies & initiatives,
- Cohesive linking of all HR initiatives with business strategy
- Subsequent scenario planning, determining the impact of each part of the solution

**Enterprise Resource Planning – Sophisticated model of Strategic workforce planning**
This is the ultimate maturity level in workforce planning and is a sophisticated method of Strategic workforce planning. This level focuses on the enterprise or the business sector as a whole. It could be group of companies within a conglomerate or group of government bodies under a common nodal agency, etc. Some large Commonwealth agencies engage in this level of workforce planning, though it is nascent in most parts of the world. The strategy & design with respect to workforce planning is governed at a corporate level and optimized for each business entity. It involves establishing 'Center of Excellence' to facilitate and monitor the Strategic workforce planning processes as well as analytical activities, with organization-wide governance & integration of a suite of human capital solutions. This level demands engagement from top business leaders, head of the organization, all business heads, associated leadership alongside HR departments at corporate and entity level. This model enables planning for over ten year forecasts.

**Organizations typically progress from being tactical level planners to operational workforce planners and evolve further into strategic solution providers; however, the achievement levels need not follow a sequential growth pattern. With the right strategic objectives and organization vision, organizations can directly work towards instilling a Strategic workforce planning culture and eventually planning at an Enterprise level.**

### 3. FUTURE OBJECTIVES OF WORKFORCE PLANNING IN FEDERAL ENTITIES

#### 3.1 Current State Assessment of workforce planning in Federal entities

The Human Resources Law, as enforced by the UAE Government, binds all the above entities. Currently, the Articles in Federal Law by Decree No. 11 of 2008 on Human Resources are abided by all the federal bodies. The Articles in the Second chapter of the Law, pertaining to Human Resource Planning is applicable to these bodies. The Articles in the law, amongst other features with respect to compensation, retrials, terminations, etc...mandates that each of the ministries should have a defined organization structure (Article 6) and a job budgeting process (Articles 7 to 9).
At present, all the federal entities are in compliance with the regulations of the Law. They have a stringent budgeting process, which is carried out annually. The budget envisages the headcount requirements against the job designations existing currently. This function is driven by the finance along with an executive from the HR support office in each of the ministries. With the new Bayanati system in place, however, the job designations are standardized under each of the ministries, in the system and the forecasted head count is also captured in the Bayanati.

The formalization of budget begins well in advance with the HR office in each ministry identifying the vacancies / requirements in the year before the previous year of the fiscal for which the budget is prepared. For example, HR team in each ministry starts preparing the draft of budget for fiscal year 2015 by end of 2013. Each ministry will submit the draft to Ministry of Finance (MOF) in the month of April, 2014 and after deliberations, the budget is finalized and approved in the month of November 2014. Budgets are approved on grade level basis across all offices and not allocated specifically to job titles or to specific department.

Hence, in effect, all the ministries are adopting the tactical level of workforce planning currently.

3.2  FAHR’s Vision on Workforce Planning

FAHR has been entrusted with the task of enhancing and enriching the quality of human resources amongst all the federal entities it covers, following the directives provided by the UAE Government through its Strategy document 2011-13. Accordingly, one of FAHR’s primary activities has been to establish a standardized workforce planning system across all these entities. After assimilating the current state of planning and comparing with the Vision of the UAE Government, it believes that the logical step to scale up in this area, apart from introducing new technology initiatives, performance systems and the like, is also to move from the current tactical planning practice to Strategic Workforce planning directly. FAHR believes that rather than progressing in a sequential mode and targeting operational workforce planning, it will channelize all its energies and efforts to set up all necessary technical infrastructures to work towards instilling Strategic workforce planning (SWFP) methodology. In this context, it has also conceptualized and designed a suitable SWFP model ideal for implementation in all the entities. It has adopted globally benchmarked SWFP model and customized it to suit the working culture in the government, capabilities involved and Emirati sensibilities. Later sections in this chapter provide a brief of the conceptualized model. The SWFP model will be implemented and maintained independently in each of the federal entities. Towards this extent, the methodologies followed in terms of data collections, analysis, recording and reporting, as part of the planning exercise will be conducted by each of the entities in their individual capacity under the guidance and governance of FAHR. The entities’ HR support offices will be owners of their respective planning construction.
The illustration below provides a visual depiction on the placement of the SWFP model envisaged by FAHR.

FAHR's ultimate goal, however, is to achieve Enterprise Resource Planning framework over a period of 3 years. Its dream is to establish a 'Centre of Excellence' which will enable the federal government

- Consolidate and optimize the talent requirement across ministry / authorities
- Ensure consistency in approach & execution of methodology
- Bring in better employee engagement and project value creation for all

Simply put, instead of each of the federal entities conducting and owning the planning exercise independently, it will be carried out centrally under a common HR umbrella for all the entities in combination, thereby bringing about effective standardization, considerable optimization of talents available amongst all entities and also, possible reduction in resource requirements itself. The central model will also provide ease of execution, consistency and unified control of HR functions. FAHR would play the role of a Nodal agency in maintaining this Centre of Excellence, as depicted in the illustration below.
3.3 Need and Priority for Strategic Workforce Planning in Federal bodies

Organizations sometimes face shortages of resources in critical jobs, while some struggle to assess the need and requirements in the future amidst a dynamically changing environment. This can be true in all industries including public service sector and governments. There are many factors reshaping today’s workforce dynamics like disruptive technological innovations, demographics shifts, political, social & economic challenges. Strategic Workforce planning allows sectors including governments to anticipate change rather than be surprised by the changing scenario and helps build a mechanism to address the workforce gaps.

Long-term success of government solely depends on its preparedness reflected through comprehensive strategic workforce planning as:

- Government needs are always changing due to uncertain / volatile environment
- Talent / skills shortages might hamper future competitiveness of federal entities
- Delicate process to deal with resource surplus / shortage
- Critical jobs requires time consuming skill development cycle

3.4 Perceived Benefits of SWFP in Federal entities

Some of the salient benefits of implementing a Strategic Workforce plan in federal government could be enumerated as under:

- Stronger workforce planning capabilities

The efforts to migrate from tactical planning methodology to strategic planning will bring about enhanced workforce planning capabilities within the UAE Government. The visibility of the forecasts is much longer and assured, backed with facts.
High rate of precise strategic decisions
Enables the entities to take decisions on mitigation strategies to bridge demand / supply gaps based on historical facts, survey data and such other analytical information. Element of intuition and hypotheses in these decisions, though cannot be eliminated, is very minimal.

Uniform standardized approach
Deployment of SWFP from FAHR to all the ministries will enable a structured approach across all the authorities, eventually enabling cross departmental re-allocations, common strategic decision and better comparative analysis.

Cost reduction
Common methodologies and techniques would get adopted to establish common strategic plans, a uniform approach to work, leading to optimization of efforts. This leads to considerable reduction in duplication of work, elimination of functioning in silos, thereby enabling considerable resource and cost savings.

Inter-departmental talent transfers
Visibility of talent concentrations in departments and facilitates transferring of qualified talent is enabled, to fill vacant positions in other ministries requiring similar talents. This ensures talent recognition and optimum utilization of such talents amongst all entities. Ministries and federal authorities can develop a coordinated and managed approach to address overstaffing situations.

Enhance shared resources and opportunities concept
By creating a common platform of information sharing amongst the ministries, it enables a greater sense of collaboration and oneness in the HR function. Coordinated planning and action becomes feasible and easier, especially relating to staffing management during transition situations.

SPOC – Single Point of Contact
The model provides a single common desk for all government employees or outside talents to contact, seeking job information or any kind of career support. Young generation and potential leaders who are attracted towards joining the federal workforce would be encouraged and felt convenient to communicate through a single face representing all federal ministries, while, existing federal staff will find this as a easy mean to obtain guidance and support when in transition due to re-organization or technology driven change.
4. SWFP – PROPOSED MODEL FOR FEDERAL MINISTRIES

The SWFP steps clearly identify areas of concern and help in developing targeted action plans to overcome those barriers to success. The broad steps that are usually associated with the SWFP strategic processes are as under:

<table>
<thead>
<tr>
<th>Step</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Business Objective Assessment</td>
<td>Develop a mission and vision, specific goals and measurable objectives, and relevant priorities that enable the organization to achieve a desired future state.</td>
</tr>
<tr>
<td>2. Current Workforce Analysis</td>
<td>Review and assess various aspects of the current workforce, including position requirements, demographic makeup, funding, end-strength, full-time equivalent levels (FTEs), competencies, attrition rates, vacancies, and organizational climate. Determine trends and impacts based on current and historical data.</td>
</tr>
<tr>
<td>3. Future Requirements Analysis</td>
<td>Assess the future or desired end-state in the same workforce terms as Step 2. Additional factors are also considered that may impact the future workforce such as projected attrition, anticipated retirements, changes in structure, changes in mission, new technology, organizational realignment, and/or new competency requirements.</td>
</tr>
<tr>
<td>4. Gap Analysis</td>
<td>Analyze quantitative and qualitative differences between Step 2 and Step 3 to identify and prioritize differences, or “gaps” based on mission and strategic priorities.</td>
</tr>
<tr>
<td>5. Workforce Action Planning</td>
<td>Develop plans that outline the strategies that will be employed to close each critical gap. Plans should contain detailed information on action steps required to complete the strategies, roles and responsibilities, and milestones.</td>
</tr>
<tr>
<td>6. Execute and Monitor</td>
<td>Implement the Workforce Action Plan and monitor progress. Review and adjust the plan as required.</td>
</tr>
</tbody>
</table>

All SWFP models adopt the PDCA approach – Plan Do Check Act. The PDCA approach is cyclic in nature and is under constant evolution and assessment. It is an iterative four-step management method used in business for the control and continuous improvement of processes and products. The same approach is also adopted for the governance and sustenance of the SWFP.

4.1 Proposed Strategic Workforce Planning Model for Federal entities

FAHR, keeping true to its ambitious objectives and vision, has embarked on the journey to implement Strategic workforce planning methodology in all the federal bodies covered under it. After considerable analysis, thought, awareness and consideration of the federal sensibilities and environment, they have conceptualized a working SWFP model, convenient and appropriate for implementation in these Federal
entities. The ensuing sections provide a glimpse of the model and its step concepts. Every step will be elaborated in detail in subsequent individual chapters in this manual.

FAHR uses a structured approach of SWFP for long-term success, using the 6σDMADV methodology – Define, Measure, Analyze, Design and Verify. The SWFP processes have been mapped to each of these benchmarks as under:

The salient features of the above process are:

- The model will be co-owned by federal entity leadership and FAHR. Details of the stakeholders are provided in subsequent sections in this chapter.
- Crux of the processes is enquiry and not just number crunching
- It involves considerable factual data to be gathered and churned, involving series of interviews, workshops, follow-up activities, benchmarking, statistical analysis, financial evaluations, etc.
- Simple methods & templates with common language leads to efficient usage and enables replication of the results throughout the organization.

**DEFINE**

The strategic intent of the federal entity will be formulated at this stage. Federal entity leadership collaboration with HR office is must for strategic workforce planning. Detailed documentation will be developed determining the key stakeholders of the business, registering the formal and informal structures, key Priorities / Focus areas and the critical capabilities recognized by the leadership.
Decoding the stakeholders DNA will ensure the success & sustainability of strategic workforce planning.

Once the stakeholders have been determined and placed, the strategic objectives of the entity along with the scope and coverage under which the model is going to be processed will be determined. This is called Baseline Modeling. It involves developing an understanding of the ministry’s vision / mission, federal strategic programs, key projects / services impacting workforce requirements, goals / KPIs, operational value chain, emerging standards, the external environment and the like. The baseline information identifies the program alignment with government priorities, vital capabilities and stakeholder focus areas.

This phase will not be complete until the base lined scope and objective has been shared, communicated and understood through a Top-Down approach to all the relevant stakeholders; be it from leadership, execution or governance. Shared understanding between project team and business leadership need to be developed regarding:

- employee roles, competencies, accountabilities, performance expectations
- development opportunities across the enterprise
- how work is or should be accomplished

Overall program scope, general guidelines and inclusive framework is agreed in this step, which enables next phases to function effectively.

**MEASURE**

Federal entities need to measure how the workforce is currently structured and job groups are aligned with its strategy. This is carried out by building a Job Architecture per entity and establishing the Workforce segmentation of existing taskforce. Understanding criticality of each job roles & job family is very important.

Criticality of Job roles or groups is determined under these three parameters:

a) Business Criticality: Job is assessed based on its level of contribution to business / overall entity level objectives and visibility to the stakeholders.

b) Resourcing Constraints: Job is assessed based on characteristic features of resources such as availability, attractiveness, skill level, etc.

c) Long term value: Job is assessed based on the potential life of the job. It determines the fate and existence of the job in the future following various environmental factors affecting it.

Workforce analytics develops a detail blueprint for a federal talent structure to support execution of the government entity’s strategy and is carried out based on various factors such as:

- Demographics (age, gender, location etc.),
Knowledge, competency, skills,
Line of operations (sector / division / department / section),
Span of control, Shape of pyramid,
Staffing ratio (support vis-à-vis operations staff),
Productivity levels, service years etc.

Detailed operating instructions of developing the Job Architecture and determining the Workforce Segmentation are explained in separate chapters of this manual.

ANALYSE
The analytic stage covers three sub processes – Demand analysis, Supply analysis and Gap Analysis.
Demand Simulation techniques are used to articulate the future needs of resources – not just in headcount numbers but also in terms of competencies and capabilities. This is estimated over a period of ten years based on the strategic intent already defined in the Define phase. Resource projection on yearly basis is simulated by:
- Identifying the business drivers for workforce demand with relevant degree of correlation
- Considering available industry trends / benchmarks statistics
- Factoring the innovation breakthroughs and technological impact
- Studying productivity levels and performance trends
- Calculating impact of anticipated growth and new business models
Simulation techniques range from estimation based on experience to documented what-if scenarios.
Supply forecasting is done to determine job wise talents available and forecasted over the period of ten years. The estimates would be both on supplies available internally across the federal entities and also in the external labour market. To that extent, supply is estimated manifolds such as:
- Internal talent mobility due to promotion, retirement, sickness, resignation etc…
- External market dynamics like school / university program, population statistics, economic factors, recruitment benchmarks
- Emerging competitive environment, Local vis-à-vis Global and Direct vis-à-vis Indirect
- Retention statistics, Employer Brand

For both demand and supply estimates, quality of the forecasts is directly proportional to the intensity of data assimilated and analyzed during this exercise.
The comparative analysis between the demand and supply forecasts throws up gaps or imbalances in the demand / supply ratio with respect to:
- Job levels, Skills / Capabilities, Location / Departments
- Potential risks posed by talent surplus or deficit
Gap analysis showcases the health of government in steady state condition based on foreseeable strategy.

- **DESIGN**

  Design phase is a crucial phase to determine various strategies for mitigating the gaps. These strategies are long ranging and designed to bridge the gaps of all the ten-year imbalances. Time plan for execution is also determined depending on the status of the gaps over the years forecasted. This is a key differentiator step of Strategic Workforce Planning because asset management on Human Capital side is extremely complex & volatile. These strategies or HR interventions, as it may be called, can broadly vary between four areas:
  - increasing talent supply,
  - reducing demand dependency,
  - enhancing internal capability or
  - inducing structural changes

  The second challenge in this phase is about prioritizing the strategies for execution. Multiple factors play in prioritization of strategies like criticality of the business objective, criticality of the jobs, which the strategy intends to fulfill, the investments, costs and efforts involved in implementing the strategy and the proposed return on investment. It becomes imminent then, that every HR intervention is backed by a suitable Business Case representation, depicting the pros and cons, the value adds the implementation brings, the potential risks involved with the likelihood of occurrence of such risks, the financial implications and cost-benefit analysis. In essence, every HR initiative emerging out of Strategic workforce planning process need to be critically evaluated based on:
  - Investment requirement
  - Time scale – Needs vis-à-vis Delivery
  - Risks compliance, Compliance
  - Feasibility, Pre-requisites
  - Envisaged value addition

- **VERIFY**

  Verification mechanism occurs in two parts:
  - Verification and validation of the status and progress of the HR initiatives being implemented
  - Monitoring of the Strategic workforce model itself and determining whether the standards and policies are being adopted uniformly across all the federal entities

Strategic workforce planning need to be reviewed every year and all input factors, assumptions should be restated. Standard auditing / monitoring mechanism need to be in place to minimize the gap between planning & execution. Periodic reporting is required on the progress of workforce segmentation, job
architecture and impact of HR solution emerged from this process. The overall governance of the model needs to be carried out not only within the federal entities but also from FAHR overseeing the standard compliance.

➢ **CONTROL**
This stage is designed on a long-term vision of establishing a ‘Center of Excellence’ model for workforce planning. As explained in earlier sections in this chapter, the workforce planning activity is visualized to be under a single umbrella, managed and controlled through a single entity eventually. As of today and until implementation of the SWFP model, FAHR will be the custodian of the standard model only, while the management of the plan and records will be the responsibility of the individual federal entities. On attainment of certain level of experience, maturity and sufficient data building, FAHR will eventually work to consolidation of the implemented plans into a single common Federal workforce plan, for which FAHR will become the custodian. The unified Strategic workforce planning exercise will cover all the entities under FAHR.

5. **SWFP STAKEHOLDERS**

Success of any project or exercise depends on the strength of the personnel who drive it and the clarity in each stakeholder’s roles and responsibilities. Strategic workforce planning can be a successful exercise only if it has a robust people structure at necessary levels that will work in co-ordination and direction of the leadership. In this case, the stakeholders of the SWFP model proposed by FAHR can be classified under the following three categories:

- SWFP Leadership
- SWFP Governance
- SWFP Execution

➢ **LEADERSHIP**
The Governing rulers -the Prime Minister Office and Ministry of Cabinet Affairs form part of the driving leadership force of this model with the Chairman and Director General of FAHR. These Senior Leaders provide commitment to the SWP process and crucial guidance in the development of the overall strategic direction of the organization. They own the SWP model and the vision behind this project. They will officially release the SWP methodology and mandate the implementation within targeted timelines. They may also direct the order of implementation amongst the federal ministries based on critical need and importance over a 2-3 year time span.
GOVERNANCE

FAHR: Model adoption Review
Typically comprising of senior representatives, domain experts and trainers in FAHR, they will provide expertise and drive the SWP process amongst the federal entities. They will be intermediate communication link between the Core Executive committee and the Leadership for implementation updates. They will be responsible for Change Management and ensure the activities are carried out toward the Vision of the Leadership. Towards this, they will impart training and handhold the executive committee of the federal entities and will also be recipients of the end results on execution of every stage in the SWP methodology. FAHR will be responsible for uploading the reports and forecasts into Bayanati. Prior to upload they will review the filled model to assess compliance with the methodology and submit a recommendatory note to the Project Manager for any rectifications or suggestions of improvement. FAHR is the custodian of this Operating guide and will also be responsible to ensure the standards are maintained and managed uniformly across the entities. They are directly accountable for establishing and monitoring the overall progress of the SWP process.

Ministry of Finance: Model Enforcement & Compliance
Ministry of Finance (MOF) is the ultimate beneficiary of the SWP methodology as the annual financial budgets including HR functions (recruitments, new initiatives, etc.) are submitted by individual ministry to them for approval and fund allocation. MOF will play an indirect role in enforcing implementation of SWP in the ministries by verifying and ensuring the HR proposal submitted for workforce related budgets have been arrived at, on implementation of and justification of the figures through the SWP methodology only.

EXECUTION

Core Executive Committee:
Following guidance from FAHR, a Core executive Committee will be formed in each of the federal entities. It will comprise of members from a multi-disciplined background and offices within the entity such as specialists or analysts from Human Resource office, senior representative from particular business / technical office, finance and budget analysts from Finance & Accounts and other executives as deemed fit. The suggested Core Executive Committee members would be:

- Head of Strategy Offices
- Head of Ministry specific Operations Offices
- Head of Support Services
  - Finance
  - HR
  - Admin
  - IT
The Heads of the respective offices can choose to nominate executives within their departments to become part of the Executive committee in addition or in their place. However, the responsibility of successful implementation will vest with the Head of the above offices only.

The Core Executive Committee will implement the project, carry out the activities as guided through this manual and seek training FAHR. They will frequently meet to discuss, analyze and mobilize the day-to-day operations of the SWP process. They will provide routine and constant information flow to FAHR on completion of every progressive stage of implementation. Activities under the responsibility of the Core Executive Committee and work instructions are detailed out in the subsequent chapters of this Guide.

Core Executive Committee functions will be spearheaded by a Project Manager.

**Project Manager:**

The Project Manager will be nominated within the ministry, who will administer the workings of the committee and be the communications manager for the whole SWP process. The roles and responsibilities of the Project Manager is detailed in each stage of implementation in the subsequent chapters. Based on the responsibilities to be discharged by the Project Manager, typical skill profile expected is as under:

- **a)** Thorough understanding of the SWP methodology
- **b)** Good communication and writing skills
- **c)** Documentation management capabilities
- **d)** Project management skills
- **e)** Functional knowledge of operations in all departments within the ministry
- **f)** Interfacing with departments within the ministry
- **g)** Interfacing with FAHR
- **h)** Functional knowledge of operating excel software / toolkit

Ideally, the Project Manager would be an employee with considerable years of experience in the ministry (minimum 5-8 years). It is preferable for the Project Manager to be nominated from the Operations departments of the ministry or from the HR office.
WHAT IS STRATEGIC INTENT STAGE?

This is crucial a stage in SWP, which will set the entire exercise into motion. It is the trigger point or as we call in our framework, the baseline on which the entire plan will be built. The focus here is the Federal Entity’s business and operational strategic objectives and more importantly, the Vision towards the sustenance, survival and thriving of the entity itself. These objectives are the baseline parameters on which the workforce needs and forecasts are determined. Every strategic objective of the entity is then translated from the perspective of Human resource department, into HR needs.

In essence, this Stage is the process of determination of the Entity’s Strategic Direction over the course of next 10 years. The exit takeaway at the end of this stage will be:

- Entity Human Capital Management (HCM) Plan in line with the Business plans of the entity
- SWP Scope & Coverage document for the entity

STAGE DEFINITION: Develop a mission and vision, specific goals and measurable objectives, and relevant priorities that enable the organization to achieve a desired future state.

2. ACTIVITY OVERVIEW AND PERSON (S) RESPONSIBLE

The entire process of Strategic Objective determination can be classified under the following major categories:

- Source Data Assimilation
- Brainstorming and Formalization of Business Plan / Human Capital Management Goal Plan / SWFP Scope
- Review by FAHR
- Communication and Roll Out

The flow of the above categories can be aptly illustrated as under:
3. ACTIVITY WORK INSTRUCTION

3.1 Source Data Assimilation
A. Category Description
This category refers to the process of data preparation. It provides an indicator on the types and expanse of data, which is required or needs to be facilitated to the Core Executive committee for formalization their Business Plans and corresponding Human Capital Management strategies. It also guides on plausible sources from where the data can be gathered and compiled for the benefit of the Core executive committee.

3.2 Formalization of Business Plans / HCM goals / SWFP Scope
A. Category Description
This category narrates the process and outcome of strategizing by the Core Executive Committee. It refers to methodology to be adopted and the record keeping of these brainstorming sessions. The outcome of the brainstorming is compiled and after further iterations, a formal Business Plan (BP) and the converged Human Capital development and management (HCM) road map is finalized along with the scope and coverage of the SWFP exercise.

3.3 Review by FAHR
A. Category Description
This category refers to the communication process in course of obtaining review comments from FAHR.

3.4 Communication and Roll Out
A. Category Definition / Description
This category narrates the Communication Management in projecting the Senior Management commitment of the SWFP exercise, amongst the employees in the Federal Entity.
## 5.1 PESTEL Scenario

<table>
<thead>
<tr>
<th>POLITICAL ISSUES</th>
<th>ENVIRONMENTAL ISSUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changing trend of governmental laws</td>
<td>Inflation rate</td>
</tr>
<tr>
<td>Development rate of ministries during early five years</td>
<td>Investment rate (internal &amp; foreign)</td>
</tr>
<tr>
<td>Development rate regional and international political issues</td>
<td>Savings rate</td>
</tr>
<tr>
<td>Change in responsibility matrices of government bodies</td>
<td>Employment rate</td>
</tr>
<tr>
<td>Political-shift rate in relevant industries</td>
<td>GDP</td>
</tr>
<tr>
<td></td>
<td>Economical growth rate</td>
</tr>
<tr>
<td></td>
<td>Status of industrial, agricultural, and service sectors in the economy</td>
</tr>
<tr>
<td></td>
<td>Development trend of import and export</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SOCIAL ISSUES</th>
<th>TECHNOLOGY ISSUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social security situation</td>
<td>Set up trend of technological organization</td>
</tr>
<tr>
<td>Health service situation</td>
<td>Inventions &amp; innovations rate</td>
</tr>
<tr>
<td>Work culture (governmental work, private work, self-employer)</td>
<td>Legislation on technology</td>
</tr>
<tr>
<td>Workforce immigration</td>
<td>Mechanization trend in the country</td>
</tr>
<tr>
<td>Income distribution</td>
<td>Mechanization trend of the relevant industry:</td>
</tr>
<tr>
<td>Social affairs structures in the country (Labor Ministry, Social Security Organization, Well-being Organization, Interior Ministry, Education Ministry)</td>
<td>- IT</td>
</tr>
<tr>
<td></td>
<td>- Nanotechnology</td>
</tr>
<tr>
<td></td>
<td>- Non Conventional Energy</td>
</tr>
<tr>
<td></td>
<td>- Green Technology</td>
</tr>
<tr>
<td></td>
<td>- Biotechnology</td>
</tr>
<tr>
<td></td>
<td>Quantum</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ECONOMICAL ISSUES</th>
<th>LEGAL ISSUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased awareness and expectations</td>
<td>Service obligations</td>
</tr>
<tr>
<td>Local markets</td>
<td>Employment legislation</td>
</tr>
<tr>
<td>Stricter controls</td>
<td>Environmental legislation</td>
</tr>
<tr>
<td>Pressure groups</td>
<td>UAE Government directives</td>
</tr>
</tbody>
</table>
# 5.2 Guideline Checklist for Brainstorming

## ENTITY WORKFORCE STRATEGIC INTENT CHECKLIST

<table>
<thead>
<tr>
<th>YEAR FROM:</th>
<th>YEAR TO:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Federal Entity</td>
<td></td>
</tr>
<tr>
<td>Core Executive CommitteeMember Name</td>
<td></td>
</tr>
<tr>
<td>Member Designation</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td></td>
</tr>
</tbody>
</table>

## KEY GUIDELINE QUESTIONS

1. What are the key mission objectives and strategies of the Ministry, which you perceive will affect Human Resource Management within the Ministry?

2. What do you foresee are the challenges, which the Ministry is going to face?

3. Do you foresee any change or diversification in the services of the Ministry itself? Is any sectoral changes envisaged?

4. Considering the current organization structure, do you foresee any structural changes necessary to accomplish the objectives? By when do you perceive the changes are likely to occur?

5. Do you perceive any technology impact in the existing workforce and future workforce requirements? Will there also be a shift in the capability and skill profile expectations?

6. What does the general public – nationals and expats expect from the Ministry? Does it impact the future set up of the ministry’s workforce?

7. What are the federal legislations and rules, which would impact your organization structure and the workforce?

8. Do you foresee any impact on your Ministry due to any cultural or social environment change in the future? Will it change your workforce needs?

9. What is the status of current infrastructure and assets within the entity? What do you foresee will be
the additional / modified infrastructure needs for Human Resource management in the future?

10. How is the current work environment within the Ministry? How does the current workforce contribute to the working atmosphere in the Ministry? Do you, and if so, what will be changes in the expectations of the workforce towards the Ministry and how will it affective the working atmosphere?

11. Are there any potential risks you foresee considering the impact of all the above changes in the workforce? If yes, what is the likelihood of these risks occurring? Risks could be related to Financial risks, Reputation risks, Sustainability risks, Legal risks,

<table>
<thead>
<tr>
<th>CONCLUDING QUESTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. According to you, what should be the HR initiative and strategies to be undertaken? What would be your goal plan?</td>
</tr>
<tr>
<td>2. What would be the order of priorities of your suggested goal plan? What are the timelines within which you perceive the goals to be accomplished?</td>
</tr>
<tr>
<td>3. Considering the above what do you think would be workforce planning objectives? What do you think should be scope to be covered and by when?</td>
</tr>
<tr>
<td>4. Can you prioritize these objectives?</td>
</tr>
</tbody>
</table>
### 5.3 SWFP Scope and Project plan

<table>
<thead>
<tr>
<th>Headings</th>
<th>Key points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name of project</strong></td>
<td>A unique name that describes the project accurately and succinctly (e.g. Workforce Planning for Ministry of Energy, SWFP for Ministry of Economy, etc.).</td>
</tr>
<tr>
<td><strong>Owner / Target Audience</strong></td>
<td>Who owns the project? Who is the key stakeholder for the business area to which the workforce-planning project applies? (E.g. Chairman, Director-General of the Line Ministry, UAE Government, etc.)</td>
</tr>
<tr>
<td><strong>Responsibility</strong></td>
<td>This should be one person (e.g. the Project Manager), name and position specified.</td>
</tr>
<tr>
<td><strong>Project team</strong></td>
<td>Specify the names and positions of all members of:</td>
</tr>
<tr>
<td></td>
<td>➢ Core Executive Committee</td>
</tr>
<tr>
<td><strong>Reporting</strong></td>
<td>Specify the names and positions to whom the Project Manager will report to outside the Ministry for governance of the SWFP framework:</td>
</tr>
<tr>
<td></td>
<td>➢ Person name in FAHR</td>
</tr>
<tr>
<td><strong>Timeline</strong></td>
<td>When will the project begin? When is it scheduled to finish (and be integrated into business as usual)? What are the timeframes associated with key components of the project (and their linkages to key timeframes associated with business and financial planning, etc.)?</td>
</tr>
<tr>
<td><strong>Objective</strong></td>
<td>What is the outcome from this workforce-planning project?</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>What will the output of the project be? (E.g. Environmental Division (Ministry of Environment and Water) Workforce Plan 2014–2023)</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
<td>For what organisational level is the workforce plan being developed? (E.g. sector, division, departments, sections, etc.) Will the workforce plan cover all workforce segments or critical job roles only? What are the main inclusions and exclusions of the project? (E.g. due to data constraints a workforce profile will be excluded)</td>
</tr>
<tr>
<td><strong>Milestones</strong></td>
<td>What significant milestones can be used to track the progress of workforce planning? (E.g. completion of a particular component of the workforce planning project by a specified date)</td>
</tr>
</tbody>
</table>
CHAPTER 3: FORMALIZATION OF JOB ARCHITECTURE

1.WHAT IS JOB ARCHITECTURE?

Job Architecture (JA) is a model of defining an entity’s organization structure, replete with designation, roles and skills to enable to organization to ‘measure and manage’ the structure and the existing workforce effectively. It explores and articulates all the activities that are undertaken by an organization, through a flexible yet structured model. It acts as a powerful tool to determine the gaps between demands and existing set up and can be used as a driver to determine number of HR programs and initiatives. It is also used as a measurable objective and tool to trigger monitoring and assessing the results of these initiates and strategies. The need for clarity and structure is inherent and is not a requirement solely for Strategic workforce planning. It builds as a base for assessing the criticality of the jobs and talents required and constantly updating the same in line with the HR strategies.

In essence, this Stage is the process of building a measurable and managing tool to determine the organization structure’s skills, talents and job criticality. The exit takeaway at the end of this stage will be:

- Job Architecture model
- Guideline framework to conduct Critical Job Analysis (CJA) and Skill Quadrant Rating (SQR)

**STAGE DEFINITION: Develop a standard model of Job architecture along with formalization of the Job Family and Job band within the organization. To also analyze existing jobs for their criticality based on the standardized assessment parameters.**
2.1 Plotting of Job Family and Job Band

This category refers to the process of allocating the job family and band for each job designate. This allocation and grouping exercise enables the Human Resource office to determine job family wise or job band wise concentrations and generally, the shape of the organization structure. This one-time exercise shall be under the execution responsibility of the HR department in the respective entity but will be reviewed by the Core Executive Committee.

2.2 Critical Job Analysis – Plotting, Scoring and Ranking

Following the plotting exercise, the Core Executive Committee is responsible in filling in the questionnaire and rating the criticality of the job on each parameter. This one-time exercise shall be collectively carried out by the Core executive committee and the rating shall be unanimous backed by enough justification. Though this activity shall be carried out for all the job titles – core technical, strategic areas and the support offices, the final ratings for the jobs under support offices will be reviewed and confirmed by FAHR.

The ratings for the jobs in the support offices will be rationalized across all the federal ministries on a common platform by FAHR. The rationale behind this model is that designations amongst all the support offices, which are functioning independently in each federal entity today, the job profile and criticality parameters will be the same. Hence, to bring about standardization and uniformity, CJA for these offices will be carried out by FAHR. Eventually, this exercise will also enable bringing about a common Support office for all Federal entities itself.

2.3 Skill Quadrant Rating and Reports Generation

A. Category Description

Having determined the criticality levels per job title on the three parameters of long-term value, business value and resource constraints, this category rates the job based on the skills expected to successfully execute the job. The required skills are rated against the value the skills bring to the ministry and the level of uniqueness of the skill in itself. While skill uniqueness rating shall be auto generated based on the job criticality score, the Core Executive committee shall determine the rating of Skill value for the job titles reporting to them. The specifications and methodology of rating are provided in Section 4.2 of this Chapter for reference.

2.4 Review and upload

A. Category Description
The final scores and ranks shall be reviewed and confirmed by DG of the Federal entity along with the HR Head. DG of the entity along with the HR head shall approve post review of the EWS and WSA. They shall be uploaded into Bayanati along with skill quadrant ratings and reports circulated to the management following the approval.

2.5 Annual Maintenance

A. Category Description

This category explains the practice of periodic assessment of the current state and updation onto the JA, CJA and Skill Quadrant based on changes to the workforce and job architecture of the entity.

REFERENCES AND FORMATS

4.1 Critical Job Analysis – Yardstick brief

The criticality level of every Job Name / title in the Federal Entity will be identified on the combined results of the below three fundamental parameters:

1. Business Criticality
2. Resourcing Constraint
3. Long Term Value

Each parameter is assessed and rated as High, Medium or Low based on individual scaling of 3 questions under each of the above 3 parameters. The questions are designed to enable determination of criticality on grounds of various yardsticks enumerated below:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Criticality factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Criticality</td>
<td>This parameter evaluates the job based on its level of contribution to business / overall entity level objectives and visibility to the stakeholders</td>
</tr>
<tr>
<td></td>
<td>➢ Mission Critical / Mandatory: Job is mandatory for the entity by virtue of any statutory, regulatory law and also necessary for achieving the UAE Government's vision, mission and strategic goals</td>
</tr>
<tr>
<td></td>
<td>➢ Essential: Job is not mandatory by law or has a direct relation the Vision of the UAE Government, but is needed by the entity to implement and achieve entity level objectives, initiatives and provides operational support.</td>
</tr>
<tr>
<td></td>
<td>➢ Miscellaneous: Job is routine in nature and involves day-to-day interaction with ground staff</td>
</tr>
<tr>
<td>Resourcing Constraints</td>
<td>This parameter evaluates the criticality of the job based on characteristic features of resources that will be required to fill the job. The factors used to determined this are:</td>
</tr>
<tr>
<td></td>
<td>➢ Availability: Quantity of resources available to fill the job. Availability can</td>
</tr>
</tbody>
</table>
Parameter | Criticality factors
---|---
 | be from internal, external within UAE or overseas labour market sources, as the case may be
 | Attractiveness: Resources may be available to fill the job, however, major dependency lies on the job’s overall package and level of motivation for the resource to take up the job. Also ability of the job to retain the resource
 | Skill level: Resources may be available to fill the job, however, major dependency lies on appropriate skills, experience and talents being in place. The ease or feasibility of acquiring skills or transferring talents between resources also plays a role in determining the criticality under this category

Long Term Value | This parameter evaluates the potential life of the job in itself. It determines the fate and existence of the job in the future following various environmental factors affecting it. The factors used to determine this are:

 | Advantage: Long-term existence of the job is dependent on the importance of the job and the inherent character of the profile determining its importance. Nature of the work is either technical or conceptual demanding the need globally and hence is placed at a better advantage than other jobs.
 | Insulated: Long term existence of the job is dependent on the level of customization and uniqueness of the job profile itself in relation to the entity’s business. Factors of price and technology immunity also determine criticality on grounds of job insulation.
 | Vulnerable: Long term existence of the job is dependent of vulnerabilities associated with impact of environmental changes, like technology inventions, automation of routines operations, globalization, etc. on the job, thereby making it redundant

Each of the three questions under every parameter above has also been assigned percentage weights, sum total of which is 100% per parameter. The questions are standardized across all Federal entities as part of the CJA model. They are tabulated below along with its corresponding weights:

<table>
<thead>
<tr>
<th>SR.N O.</th>
<th>QUESTIONS</th>
<th>WEIGHTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>How crucial is the job in meeting the strategic objectives outlined in the strategic plan and how does it impact the effectiveness of the vision of Federal Govt. entity?</td>
<td>35</td>
</tr>
<tr>
<td>2</td>
<td>How important is the job for Federal Govt. entity's day to-day core activities and for</td>
<td>35</td>
</tr>
</tbody>
</table>
The scale legend used for answering each of these questions is as below:

<table>
<thead>
<tr>
<th>Rating</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>1</td>
</tr>
<tr>
<td>Medium</td>
<td>2</td>
</tr>
<tr>
<td>High</td>
<td>3</td>
</tr>
</tbody>
</table>

On answering the above questions with the scale provided, for every job name, the criticality scoring percentage per parameter will be automatically computed on the Weighted Average method which is the SUMPRODUCT of the rating and the question weightages. The Overall criticality score percentage is computed on STANDARD AVERAGE method on the three-parameter scores. The job names are then ranked based on the Overall Criticality Score.

The job criticality based on the Overall Criticality Score is as under:

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Criticality level</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above 80%</td>
<td>Mandatory or Mission Critical</td>
<td>High</td>
</tr>
<tr>
<td>50% to 80%</td>
<td>Essential</td>
<td>Medium 1</td>
</tr>
<tr>
<td>20% to 49%</td>
<td>Elemental</td>
<td>Medium 2</td>
</tr>
<tr>
<td>Below 20%</td>
<td>Miscellaneous</td>
<td>Low</td>
</tr>
</tbody>
</table>

4.2 Skill Quadrant Rating Mechanism

The roles in the organization are classified under four quadrants mapped to skill value and
Valuable skills are those skills that improve the efficiency and effectiveness of the organization, exploit market opportunities to its benefit and counteracts potential threats. Value is determined through measures like sales revenue, profitability, cost optimization, reputation, brand value, etc.

Unique skills are those, which are unique and specific to the organization. They are the organizations' USPs and not found from the market directly. They need to be retained, mentored and developed internally. Organizations need to invest their time and money in education, personality development and training to nurture and retain such skills.
CHAPTER 4: FORMALIZATION OF Workforce segmentation

1. WHAT IS WORKFORCE SEGMENTATION?

Workforce Segmentation (WS) is the process of categorizing human capital within an entity under predefined categories or features, which are expected by the entity amongst its workforce. Simply put, it means breaking down the current and forecasted workforce requirements under characteristics of the job, which determine the profile of the job. WS is a methodology to enable effective Human Capital management by optimization of current workforce and also identification of the workforce gaps against the future profile requirements.

Two most common misconceptions prevalent in organizations are that:

- a) Personnel at the leadership level or top management are the only people who are most critical for the organization
- b) ‘One size fits all’ approach of the organization structure when dealing with multiple target customers or multiple ventures at lengthy time periods
- c) Segmentation of workforce at salary levels / grade levels are adequate.

Organizations need to realize that though a stable top management is critical for smooth running of their businesses, there are other key jobs and their profiles which are critical not only for the sustainability of the organization itself but also act as unique selling points (USPs) amongst its peers. They may, in essence, play a proportionate role in the revenue growth of the business also. A set workforce with uniform or stagnant skill sets will not stand the test of time. Organizations need to recognize this and acknowledge that there are segments, which have skills, knowledge, experience, location and such other characters, which are unique to every expected job delivery, and that some of them cannot be easily replaced with any other profile. Some of them also impact the value chain of the organization over long term.

Similarly, segmentation based on salary hierarchies is deficient in that they do not enable attraction, engagement and retention strategies. Furthermore, salary levels don’t indicate true relativities between roles and their linkage to the business strategy, and their impact on business outcomes.

Hence determination of the workforce segments and differentiating the criticalities in each will provide a holistic view of the ‘Kind’ of Human Resources needed and currently existing, thereby
providing opportunity to the organization to focus on methods of mitigating the talent gaps for the immediate and long term future.

In essence, this Stage is the process of building a measurable and managing tool to determine the organization workforce skills and profile for talent management. The exit takeaway at the end of this stage will be:

- Desired Entity Workforce Segmentation tool (DEWS) to be applied on what the federal ministry currently desires to be structured factoring its current ongoing objectives
- Current Entity Workforce Segmentation tool (CEWS) to be applied to the current workforce in each of the federal ministries
- Workforce Segmentation Assessment (WSA) : key pivots and graphs for current state analysis and determination of immediate gaps to be addressed.

**STAGE DEFINITION:** Develop a standard model of Workforce Segmentation containing the parameters to be assessed in a job profile. To also map the profile of the existing workforce against on the standardized parameters and determine the gaps.

**2. ACTIVITY OVERVIEW AND PERSON (S) RESPONSIBLE**

FAHR has prescribed a Workforce Segmentation methodology adopting suitable best practices and has compiled a standard excel toolkit model – EWS, to be utilized in all the federal entities. Considering the current state of maturity levels in the federal entities, it has designed and formalized the data capture and retention format of the desired workforce architecture at a strategic level and the capture of the existing workforce segmentation at any given point of time. It has adopted the global practice of Skill Quadrant rating method as explained in the earlier chapter and has associated the rating against the existing workforce in the ministry as part of current workforce assessment. Certain primary assessment reports are populated automatically in the model with diagrammatic representations for statistical analysis. They help in determining dashboard views of the desired workforce compositions on various key parameters as against views of the current workforce compositions, thereby enabling immediate placement of the gaps and issues to be addressed. The tool is user friendly to be adopted and used with option of very minimal non-standardized text. The parameters to be filled in are central to all the entities, while the values can be standardized for each federal entity.

Accordingly, the entire process life cycle of constructing and maintaining the Workforce segmentation exercise can be categorized as under:
- Compilation of Desired Entity Workforce Segmentation (DEWS)
  - Master Sheet for Data
  - Desired key elements per job title demographics, academic qualifications, technical skills and behavioral competencies
- Compilation of Current Entity Workforce Segmentation Analysis (CEWS)
  - Existing Workforce demographics
  - Current workforce Skill Quadrant Rating
- Workforce Segmentation Analysis (WSA)
- Review and Upload into Bayanati System
- Annual Maintenance

All the above activities will be carried out under the overall responsibility of the Core Executive Committee. FAHR will be involved in the overall review of the progress in all the federal entities and will play a supporting role by validating compliance of the methodology followed for implementation, on a test check basis, as in case needed, at the time of upload into Bayanati.

The flow of the above activities can be aptly illustrated as under:
3. ACTIVITY WORK INSTRUCTION

3.1 Compilation of Desired Entity Workforce Segmentation (DEWS)
This category refers to the first stage in building strategic workforce segments in the entity. This stage focuses on formalizing what the entity as a whole desires or expects to bring about amongst its workforce in terms of its traits, skills, competencies and values. It can be ideally called the ‘Intended workforce’ for an entity, needed to achieve its operational and strategic goals. As the outcome is a pre-defined skill architecture stamped for the entity, it shall be compiled by the HR department, under supervision and review by the Head of HR. The overall activity from the point of view of the tool updation shall be monitored by the Project Manager, who shall also be responsible for maintaining the Master Data Sheet and the protected data in the DEWS sheet. The details of the fields and the source from which the information need to be gathered are provided in Section 5.1 of this Chapter. The Excel software watch-outs and instructions provided in the tool shall be strictly adhered to.

3.2 Compilation of Current Entity Workforce Segmentation (CEWS)
Following the master building exercise, the current operating workforce shall be dissected and its features recorded in the format provided in the CEWS sheet. The HR Office along with the Project Manager can carry out this process stage with access to internal data of the resources currently employed. The current operating workforce shall be dissected and its features recorded from the sources depicted under Section 5.1.2. One of the pre-requisite for this stage is the accessibility of internal data of the resources currently employed, to the Project Manager and HR office.

The skill quadrant scoring shall be carried out for each employee wherein the assessment of skill value will be carried out manually by the members of the SWP execution committee. The expected attributes under DEWS for each job title will be mapped with the employee concerned and accordingly individual discretion shall be applied before rating the skill value of the employee. The populated final rating shall be reviewed by the DG of the federal entity.

The Excel software watch-outs and instructions provided in the tool shall be strictly adhered to.

3.3 Workforce Segmentation Analysis (WSA)

A. Category Description
Responsibility vests with the Project Manager in populating the analytical dashboard reports intended to provide the execution committee and the stakeholders, inputs for assessment of current state of the ministry’s workforce under various feature dimensions. He shall also be responsible for populating the gap report between intended skill segments and current skill segments. The exception
reporting is chiefly auto populated on triggering the related macros; the specifications of the reports currently being populated with the intended benefits and usage are provided in Section 5.1.3 of this Chapter.

These statistics are submitted to the executive committee and reviewed by the DG of the entity, for usage in subsequent stages of the SWP exercise.

3.4 Review and Upload into Bayanati System
The standard activity review process as in earlier chapters shall also apply wherein the DG of the entity along with the HR head shall approve post review of the EWS and WSA. They shall be uploaded into Bayanati along with skill quadrant ratings and reports circulated to the management following the approval.

3.5 Annual Maintenance
This category explains the practice of periodic assessment of the current state and updation onto the toolkit and capturing the status of the skill segments
CHAPTER 5: WORKFORCE FORECASTING

1. WHAT IS WORKFORCE FORECASTING?

The stages as described in earlier chapters sets the environment and scenario under which Workforce Forecasting (WF) commences. This is the core stage of the Strategic Workforce Planning framework and is built on the resultant outputs and assessments arising out of Strategic Intent, Critical Job analysis and Workforce Segmentation. Workforce forecasting simply means the process of forecasting workforce needs for an entity over a period. In the case of SWP, the framework enables the entity to forecast for a period ranging from current to 10 years horizon. Determining the future staffing demand is essential to ensure that the strategic goals, customer expectations are met with quality maintained, as well as the competencies that are required of the future workforce to meet the business outcomes are acquired and maintained through qualified staff.

Forecasting has two elements:
- Demand forecasting
- Supply forecasting

Demand forecasting determines the workforce needs of the organization over the future. The focus here is to map the work, which the company should perform against the staff needed to perform the work. A staffing assessment against future functional requirements is conducted. The result is a forecast of the type of competencies, numbers, and locations of employees needed in the future. This makes up the future workforce profile. An important part of the demand analysis process is examining not only what work the organization will do in the future, but how that work will be performed. Activities which are currently operational may not be functional in the future, due to technological impact on those activities or due to re-organization of services and customer delivery focus, thereby leading to change in the Job architecture in itself.

Supply forecasting determines the workforce availability to suit the organization needs over the future. The availability of future supplies is determined from probability levels of current workforce supplies continuing in the future and the probability levels of supplies in the external market joining the entity. Forecasting or projecting the future supply requires identifying variables and applying assumptions about how these variables will influence the type and level of workforce the organization will have in the future. Internal and external environment is scanned to determine the probability levels. It helps in identifying emerging trends and issues and business environment within the organization. This information can be found by consulting labor force research reports and forecasts available from industry associations, business and trade publications, and government
In essence, this Stage is the process of building a measurable and managing tool to calculate the demand and supply forecasts of the organization workforce, with provision for assessment on various parameters affecting the forecasts. The outcome of this exercise would be the inputs for formulating the Desired workforce profile in the DEWS sheet in Workforce Segmentation tool, explained in Chapter 4.

The exit takeaway at the end of this stage will be:

- Workforce Demand forecast over ten year period
- Workforce Supply forecast over ten year period

**STAGE DEFINITION:** Develop a model for assessing future or desired end-state in the same workforce terms as mentioned in Workforce Segmentation. The end result of the stage would be to arrive at the forecasted resource count against each of the jobs in the entity over the next 10 year period after factoring other factors like attrition, retirements, structural changes, technology changes, new competency requirements and/or new job positions.

### 2. FORECASTING MODEL ADOPTED BY FAHR

FAHR has adopted a simple strategic model for Demand and Supply forecasting specifically for government department resourcing keeping into consideration the following:

- Limited scope for which the forecasting technique is applied for, that is, manpower planning of resources within government departments.
- Current maturity levels of manpower estimation
- Existing workforce architecture set up amongst the federal ministries
- Availability levels of statistical data and other information
- Technology enablers

FAHR has endeavored to keep the model features simple, easy to understand and quick to adopt with results to be instantly appreciated. The forecasting model has been translated onto an excel based toolkit for the convenience of the users in the ministry. The ensuing paragraphs provide brief on the features and equation adopted for Demand forecasting and Supply forecasting. The manner in which the data is captured in the excel model is also depicted at appropriate sections. The field level specifications of the toolkit are provided in Section 7 of this chapter.

### 2.1 DEMAND FORECASTING
FAHR has adopted a simplified version of the “XXXX” model conceptualized by ILO. (Ref….).

The formula has been suitably modified to factor only the features responsible for impacting the quantitative demand of manpower against every job title in the workforce of the federal entity. In essence, both demand and supply forecasting methodology is purely to arrive at the estimated resource count needed under every job title over a period of ten years to execute the objectives of the entity.

The formula used to arrive at the resource count demand for every year under each job title is:

\[ M_{Yr,X} = M_{Yr,Y} \times (1 + \text{Growth}\%)^n \times (1 + \text{Productivity}\%)^n \]

- \( M_{Yr,X} \) is the resource count estimate for the desired year
- \( M_{Yr,Y} \) is the resource count during the year of data available
- Growth\% is the percentage impact of factors influencing growth in the ministry on the labor demand during the year of data available
- Productivity \% is the percentage impact of factors affecting productivity / efficiency of the labor on the demand during the year of data available
- \( n \) is the number of years (Yr X minus Yr Y)

For the purpose of this SWFP model, the growth and productivity percentages are computed year on year, for every job title. Hence \( n \) will always be equal to 1 and \( M_{Yr,Y} \) will be the previous year.

The formula effectively means that to arrive at a particular year’s demand forecast, the previous year count is incremented with a positive or negative net percentage of growth and productivity balanced ratio estimated for the particular year. The underlying principle is that Growth is directly proportional to labor demand wherein with increase in growth, there is higher likelihood of increase in manpower. Productivity, on the other hand, is inversely proportional to labor demand, wherein with higher productivity and efficient resources, number of resources required to discharge the function or job decreases. Hence the combination of Growth and Productivity percentage as a balanced ratio is arrived at, to determine the forecasted percentage of increase or decrease against the previous year manpower count.

The following paragraphs describe the methodology adopted for arriving at the Growth rates and Productivity rates and the manner in which they are assigned to individual job titles eventually.

**Determination of Growth Percentage per Job title**

The factors bringing about growth are attributable to the ministry in entirety and are not job or skill specific. Hence, the arrival of growth percentage per job title requires the following data to be compiled necessarily in the order below. The excel toolkit provided as part of this guide for each
ministry to utilize enables the user to follow the cycle accordingly.

First Data level: Factors influencing the growth in the ministry and estimated growth rate of each factor
There are various internal and external factors, which influence the growth of a ministry. The standard internal factors applicable to all ministries are strategic objectives of the entity, new initiatives, revenue increase, new service lines, cost optimization, etc. Similarly, external factors applicable for a ministry can be increase in population, foreign investments, global networking and general political and economic environment affecting growth. Detailed enumeration of measurable factors are provided in the excel toolkit as reference. Ministries can suitable modify or append them to suit their operations.
Year on year forecast of growth rate over the ten-year period is made based on subjective assessment of past trends and other statistical data and other in-house and external information available.
The unit of measurement or baseline for arriving at the growth rate would be random and different for each factor.

Second Data level: Growth contribution weights per factor and Weighted growth rate
As the growth rates specified in first data level are at different baselines, they are normalized to a common scale by associating a relative weight of contribution to the total growth of the ministry against each of the factor. The product of the relative weights to the growth rate above will determine the year on year Weighted growth rate per factor set to a base scale of total growth of the ministry. The sum of the weighted growth rates is used to arrive at job title wise growth impact on manpower need.

Third Data level: Job wise growth impact variability
Each job title has different variability levels of impact on the quantitative demand. The variability levels can be either fixed, 100% variable or limited variable.
If the job title has a fixed variability, it means that there will be zero impact of growth on the existing quantity of resources under the job title. Top management and leaders would predominantly have a fixed variability level.
If the job title has a 100% variability, it means that there will be 100% impact of growth on the existing resources under the job title. Hence, if the total growth rate for the year is 10%, the number of resources under the job title will also increase by 10%.
If the job title has a limited variability, it means that it could be any percentage (between 1 and 99) impact of growth on the existing resources under the job title. Hence, if the total growth rate for the year is 10% and the variability level of the job title is 20%, the number of resources under the job title will increase by 2%.

The variability levels are set year on year for each job title manually based on subjective assessment while the impact percentage on demand is automatically computed in the toolkit.

**Determination of Productivity Percentage per Job title**

Unlike in the case of growth as explained earlier, factors affecting productivity and its consequent impact on demand are directly attributable to each job title. The baseline of factor wise productivity increase or decrease percentage is common for all the factors – “total workforce”. Hence, relative weights as done in growth are not plotted here.

The arrival of productivity percentage per job title requires the following data to be compiled necessarily in the order below. The excel toolkit provided as part of this guide for each ministry to utilize enables the user to follow the cycle accordingly.

**First Data level : Factors influencing the growth in the ministry and estimated growth rate of each factor**

There are predominant internal factors, which influence the productivity of a ministry's workforce. The standard factors applicable to all ministries would be technological automations, improving working conditions, training to enhance skills, academic sponsorships, motivational and employee morale boosters, employment mode / status, etc. Detailed enumeration of measurable factors are provided in the excel toolkit as reference. Ministries can suitable modify or append them to suit their operations.

Year on year forecast of productivity rate over the ten-year period is made based on subjective assessment of the current and future condition of the factors and the related impact on the total workforce.

The unit of measurement or baseline for arriving at the productivity rate would be the total workforce. The sum of the factor wise productivity rates is used to arrive at job title wise productivity impact on manpower need.

**Second Data level : Job wise productivity impact variability**

The same methodology followed for third data level in determining job wise growth impact is adopted
**Determination of Resource Demand Count**

The end result of all the above would be year on year job title wise Growth and Productivity impact percentages. The final outcome is automatically computed using the formula explained in the earlier paragraph. The demand forecast sheet would display estimated count of resources required per year for every Job title in the workforce of the ministry.

**2.2 SUPPLY FORECASTING**

Generally accepted practice of supply forecasting is the assessment of the probabilities of continuing availability of existing workforce over the period of estimation. Factors influencing internal and external movement or transition of the workforce are determined and likelihood of the occurrence with impact of the occurrence is calculated. The year on year incremental / decremented supply rate is thus arrived at and accordingly quantified. External situations affecting the supply of the workforce are also assessed and appropriate impact weightage assigned to the supply forecast.

The following paragraphs describe the methodology adopted for arriving at the Supply impact rate and the manner in which they are assigned to individual job titles eventually.

*First Data level: Factors influencing manpower supply*

The common factors affecting future availability of existing manpower within the ministry / job family are:

- Promotions (inward and outward)
- Transfers (inward and outward)
- Retirement
- Retrenchments
- Resignation

The external factors which affect the supply of workforce required by the ministry would be, the impact of:

- Ongoing talent generation and acquisition activities of the ministry
- New talent acquisition initiatives planned by the ministry to be implemented
- Talent attraction initiatives planned and ongoing like promotions, advertising,
- Branding and imaging
- Competitive environment
- General growth or nature of the working population / labor environment
- Projected industry / business trends
Detailed enumeration of measurable factors are provided in the excel toolkit as reference. Ministries can suitable modify or append them to suit their operations.

**Second Data level: Assimilation of past data and future trend information**

The assessment of the impact of the above factors on the future supply rate is subjective based on review of past trends of internal factors and availability of external source data in the form of trend reports, surveys, etc.

FAHR expects that data movement of workforce per ministry in previous 3 years on promotions, transfers, retirements is captured and recorded in the Bayanati system. Annual reports from Bayanati would be generated, providing job title wise details of counts and percentages of resources increased or decreased by virtue of promotions, transfers, resignations, resignations and retrenchments. This information is then segmented year wise against per job title to assess the trend or impact of each individual factor on the resources per job title. The excel toolkit provides the segmentation format for easy conversion of the Bayanati data into analytical layout. The indicative trend percentage is automatically populated in the toolkit, which would be used as a reference for future estimation.

For other external factors, ministries are expected to assimilate relevant information from respective sources.

**Third Data level: Estimation of Supply trend percentage**

Post assimilation of data as above, year on year supply impact percentage is estimated for each of the influencing internal factor under every job title. Impact percentage of each external influencing factor on the total workforce of the ministry is estimated year on year and the year wise total of the impact percentage is appropriately applied to job titles, which are affected by external environment.

**Determination of Resource Supply Count**

The end result of all the above would be year on year job title wise increase or decrease supply percentage. The final outcome is automatically computed by applying the percentage to the previous year supply estimate count. The supply forecast sheet would display estimated count of resources available per year for every job title in the workforce of the ministry.

### 3. ACTIVITY OVERVIEW AND PERSON (S) RESPONSIBLE

The forecasting methodology prescribed by FAHR in the above section has been compiled into a standard excel toolkit model – Demand / Supply toolkit, to be utilized in all the federal entities. Though the primary layout of the model is standardized for all entities, the parameters can be modified by each ministry as per their relevance and subjective importance.
The functionalities, sources from which the data needs to be collected and the manner of implementing the toolkit is in the order of the data compilation and population cycle described in detail in Section 2 of this chapter. Accordingly, the entire process life cycle of carrying out the Demand / Supply exercise can be categorized as under:

**Demand Forecasting**
- Determination of Growth Impact percentage
- Determination of Productivity Impact percentage
- Demand Forecast and Finalization

**Supply Forecasting**
- Past years Trend Assessment
- External Factor identification and Impact assessment
- Job wise Impact on future supply
- Supply Forecast and Finalization

As in earlier stages, all the above activities will be carried out under the overall responsibility of the Core Executive Committee. FAHR will be involved in the overall review of the progress in all the federal entities and will play a supporting role by validating compliance of the methodology followed for implementation, on a test check basis, as in case needed, at the time of upload into Bayanati.

The flow of the Demand forecasting activities can be aptly illustrated as under:
CHAPTER 6 : GAP ANALYSIS &PRIORITIZATION

WHAT IS GAP ANALYSIS &PRIORITIZATION AND WHY IS IT IMPORTANT?

Results of workforce demand needs and supply levels over the future years would be of relevance to any entity only when comparative analysis is done between both and gaps are identified. Gaps refer to mismatches arising between the desired workforce and the current existing workforce. Gaps can generate either from number of resources desired or from profile expectations.

Count Gaps can be determined under two scenarios:

- Gaps between future year demand estimated and current existing number of resources
- Gaps between the future year demand estimated and the corresponding future year supply estimated

Analysis results may show one of the following:

- A gap (when projected supply is less than forecasted demand), which indicates a future shortage of needed workers or skills. It is important to know what critical jobs will have gaps so the necessary training or recruiting can be anticipated.
- A surplus (when projected supply is greater than forecasted demand), which indicates a future excess in some categories of workers and may require action. The surplus data may represent occupations or skills that would not be needed in the future or at least would not be needed to the same extent.

Profile Gaps would be determined between future expected talent, skill, other demographic requirements and the existing workforce segmentation in the organization.

A critical part of the SWP process, gap analysis equips the organization with a ringside view of its current standing against its future resource objectives; thereby setting the environment to focus on actions to bridge these gaps. This brings about the concept of Gap Prioritization, as any organization needs to plan, deploy and ensure its resources, infrastructure and time are utilized in an effective manner which would yield immediate and beneficial intended results in course of gap mitigation. The need to channel the organization’s resources constructively, leads to prioritization of the Gaps in order of their criticality and risk impact on the overall growth and continuity of the organization. It sets the stage for definition of strategic objectives and goals phase, covered in next chapter.
In essence, this Stage is the process of determination of the count and talent gaps. The exit takeaway at the end of this stage will be:
- Gap Identification and analysis
- Prioritization of gaps

**STAGE DEFINITION:** Develop a mechanism of consolidation of the demand and supply estimates of the workforce including its profile segmentation and provide a holistic view of the differences for preventive action to be undertaken.

### 2. GAP ANALYSIS AND PRIORITIZATION METHODOLOGY ADOPTED BY FAHR

Similar to earlier stages, FAHR has developed an excel based toolkit which enables consolidation of the results of the demand and supply forecasts carried out under the prescribed methodology. It also enables the comparison and identification of the profile gaps between DEWS of a particular future year and CEWS of the year selected. Details about DEWS and CEWS are provided in the Workforce Segmentation Chapter. (Chapter 4 of this Operating Guide). The Gap risk rating process and Analytical view of the Job title wise count and skill gaps are automated within the toolkit.

The following provide brief of the specifications and logic configured in the toolkit.

#### 2.1 COUNT GAPS

The toolkit provides the flexibility to determine the demand and supply count gap for any year selected. The years selected can also be dissimilar. The user is given the option to select the year for both demand and supply forecasts. Determination of current count gaps (gaps between demand forecast of a future year and existing workforce) is excluded from this methodology, as FAHR requires that the ministries focus on actions required to mitigate the future gaps primarily.

#### 2.2 GAP RISK RATING

FAHR has adopted a methodology of categorizing the Gaps and arriving at the Risk Priority Scale (RPS) based on the Job Criticality and the Skill Quadrant Rating of each job title rather than the quantum of the gaps. The RPS is arrived at from a standardized probability matrix of both the above parameters as below: (Refer Chapter 3 – Critical Job analysis for details on Job Criticality and Skill Quadrant Rating)

<table>
<thead>
<tr>
<th>Job Criticality</th>
<th>Skill Quadrant Rating</th>
<th>Risk Priority Scale</th>
</tr>
</thead>
</table>

The following provide brief of the specifications and logic configured in the toolkit.
<table>
<thead>
<tr>
<th>Mandatory</th>
<th>Criticals</th>
<th>HIGH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandatory</td>
<td>Specialists</td>
<td>HIGH</td>
</tr>
<tr>
<td>Mandatory</td>
<td>Professionals</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Mandatory</td>
<td>Doers</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Essential</td>
<td>Criticals</td>
<td>HIGH</td>
</tr>
<tr>
<td>Essential</td>
<td>Specialists</td>
<td>HIGH</td>
</tr>
<tr>
<td>Essential</td>
<td>Professionals</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Essential</td>
<td>Doers</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Elemental</td>
<td>Criticals</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Elemental</td>
<td>Specialists</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Elemental</td>
<td>Professionals</td>
<td>LOW</td>
</tr>
<tr>
<td>Elemental</td>
<td>Doers</td>
<td>LOW</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Criticals</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Specialists</td>
<td>MEDIUM</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Professionals</td>
<td>LOW</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Doers</td>
<td>LOW</td>
</tr>
</tbody>
</table>

The assignment of the Gap Risk Rating against each Job Title in the workforce of the ministry is automatically populated in the toolkit based on the above logic.

### 2.3 PROFILE GAPS
These are the skill, talent and demographic gaps, which are identified between the DEWS plotted for a future year vis-à-vis the CEWS captured for the current year. The exception report is generated using the Workforce Segmentation toolkit as detailed out in Chapter 4 of this Operating Guide. The exception report is copied onto this toolkit for consolidation with the count gaps and to generate the Gap analysis report. The gaps of the following key traits of the workforce are used for further analysis and action planning:

a. Age
b. Gender
c. Location
d. Minimum years of experience
e. Employment Status
f. Employment Mode
g. Skill Quadrant rating

### 2.4 TOLERANCE GRADING OF THE GAPS
The resultant gaps, both on the count and the profile are graded according to accepted tolerance levels for each job title or for a category of job family. They are color coded for quick and easy interpretation of the seriousness of the gaps against each job title. The definition of the tolerance levels are variable and can be accordingly set in the toolkit based on the nature of the job title in the ministry, its criticality and its RPS. It can also be defined at every type of profile trait against each job title or for a job family category.

For instance: for job title Director of Family Development the tolerance levels can be defined hypothetically as below:

<table>
<thead>
<tr>
<th>Trait</th>
<th>Tolerance Grade</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>Normal</td>
<td>0% and above</td>
</tr>
<tr>
<td></td>
<td>Low Tolerance</td>
<td>-25%</td>
</tr>
<tr>
<td></td>
<td>No Tolerance</td>
<td>Below -25%</td>
</tr>
<tr>
<td>Age</td>
<td>Normal</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Low Tolerance</td>
<td>-40%</td>
</tr>
<tr>
<td></td>
<td>No Tolerance</td>
<td>Below -40%</td>
</tr>
<tr>
<td>Gender</td>
<td>Normal</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Low Tolerance</td>
<td>-50%</td>
</tr>
<tr>
<td></td>
<td>No Tolerance</td>
<td>Below -50%</td>
</tr>
</tbody>
</table>

In the case of count gaps, nil gaps or surplus will be under 0% and above if the variance is a shortfall in supply upto 25% decrease, then it will be low tolerance. If the shortfall is above 25%, then it gets categorized as No tolerance.

For profile gaps like in the example above, the % of exceptions found under the trait will determine the tolerance levels. Hence in the above instance, if there is upto 50% deviation from the desired gender specification, then it is low tolerance zone and anything above 50% deviations will be no tolerance.

The user can similarly define the trait wise variability against a job family, in which case, the tolerance level will apply to all job titles in the concerned family.

A general option of choosing one single low tolerance variable, which will apply, to the entire workforce of the ministry is also provided to the user.

The color-coding for visual representation of the end result in each of the gap feature is:

<table>
<thead>
<tr>
<th>Above 0%</th>
<th>Blue (Will apply only for Surplus count gaps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>Green</td>
</tr>
</tbody>
</table>
The user is provided with the facility to capture the variable tolerance levels in the excel toolkit for each job title or job family in the form of 3 reports:-

Report 1 – Uniform/Single Tolerance Level
This option can be used if the user wants to fix a standard uniform tolerance level across all workforce segments

Report 2 – Job Title Specific Gap Analysis
This option can be used if the user wants to define different tolerance levels at a job title level and different gap types under each job title. For job titles wherever this option is not adopted, the uniform tolerance limit will be applied.

Report 3 – Job Family Specific Gap Analysis
This option can be used if the user wants to define different tolerance levels a job family level and different gap types under a job family. For job families wherever this option is not adopted, the uniform tolerance limit will be applied.

The excel macros trigger the computation of the gap percentage, comparison with the tolerance level and automatically sets the color and deviation %ages against each trait in the job title, thus forming the Gap analysis sheets.

3. ACTIVITY OVERVIEW AND PERSON (S) RESPONSIBLE

The entire process of conducting the gap analysis and prioritization can be classified under the following major categories:
- Data Consolidation and Tolerance Level determination
- Gap Analysis and Risk Priority Scaling

The entire process will be carried out by the Project Manager alongwith HR office and submitted to the Core Executive Committee for further strategic action to be taken.

The flow of the above categories can be aptly illustrated as under: