

CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY (CHARUSAT)
Master of Business Administration (MBA) /
Post Graduate Diploma in Management (PGDM)
Semester – IV – University Examination, May 2019
MB835.3 HUMAN RESOURCE DEVELOPMENT

Date: 14/05/2019 (Tuesday)

Time: 01:30PM to 04:30PM

Total Marks: 70

Note:

- This paper contains six questions.
- All questions are compulsory.
- Each of the first five questions will carry 10 marks totaling to 50 marks. Question No. 6 is a case analysis carrying 20 marks.

Q.1 Hansen Group is one of the largest construction group. Traditionally, training needs for Hansen staff have been identified centrally and on the basis of the employee group. This was done for all employees of the organization. But with the change in time there was an urgent need to reflect on the genuine training requirements of employees and then decide whether to impart training or not. With lots of brainstorming, the management decided to consider *Organizational Analysis*, *Person Analysis* and *Task Analysis* as a base of training need assessment at Hansen. **[10]**

In what manner *Organizational Analysis*, *Person Analysis* and *Task Analysis* can help Hansen Group in Training Need Assessment Process?

Q.2 Arena Pharmaceuticals an organization with firm emphasis on employee training was in dilemma whether to Make or Buy the entire training programme which it wants to implement at all levels of the organization. With growing firm size and urgency to focus on its core competency of product manufacturing, Arena wants to invest time in research and development of new drugs. But at the same time it doesn't want to compromise on its employee's training preferences which would be an ongoing process throughout the year. Hence it decided to purchase the training than to produce it by self. **[10]**

Which factors should be considered by Arena before purchasing the Training programmes for all its employees?

Q.3 OREO Ontareeo Real Estate Organization has planned a customized *On-the-Job* real estate training programme for its employees which will comprise of four different components like *Job Instruction Training*, *Job Rotation*, *Coaching* and *Mentoring* of employees. **[10]**

Explain each of the four components of on-the-job training in detail along with their significance.

Q.4 Evaluation of Human Resource Development process is related to the systematic collection of descriptive and judgmental information necessary to make effective training decisions related to the selection, adoption, value, and modification of various instructional activities. **[10]**

With this perspective in mind, discuss the Kirkpatrick's Four Level Evaluation model in detail along with the different issues of concern.

- Q.5** Invize Inc. believes in leadership development at all organizational levels. Due to this perspective it has decided to launch a training programme on *Leadership Essentials for First Time Managers or Supervisors*. Newly appointed managers who need to acquire a practical grasp of fundamental management skills, Technical and other professionals who have assumed a management role, and who need to sharpen their abilities are going to be the participants of the training. **[10]**

Which *performance, conditions* and *criteria* can be used while designing the training programme on Leadership Essentials for First Time Managers or Supervisors at Invize Inc.?

- Q.6** Case study # **[20]**

You are provided with the different job profiles and the key skills required to do those jobs at an IT firm named Infocom Ltd. There is an urgent need to perform Competency Mapping for all levels/positions of the organization (Refer to Exhibit-1). It is expected that the output of the competency mapping process will help in various processes of the organization.

Exhibit-1

Levels of Competency	Different Competencies
First Level	Awareness
Second Level	Functional Application
Third Level	Expert
Fourth Level	Specialist

I. Software engineer

Also known as: application programmer, software architect, system programmer/engineer. This job in brief: The work of a software engineer typically includes designing and programming system-level software: operating systems, database systems, embedded systems and so on. They understand how both software and hardware function. The work can involve talking to clients and colleagues to assess and define what solution or system is needed, which means there's a lot of interaction as well as full-on technical work. Software engineers are often found in electronics and telecommunications companies. A computing, software engineering or related higher degree is often needed.

Key skills required: Analysis, logical thinking, teamwork and attention to detail.

II. Systems analyst

Also known as: Product specialist, systems engineer, solutions specialist, technical designer.

This job in brief: Systems analysts investigate and analyze business problems and then design information systems that provide a feasible solution, typically in response to requests from their business or a customer. They gather requirements and identify the costs and the time needed to implement the project. The job needs a mix of business and technical knowledge, and a good understanding of people. It's a role for analyst programmers to move into and typically requires a few years' experience from graduation. Key skills include: Ability to extract and analyze information, good communication, persuasion and sensitivity.

III. Business analyst

Also known as: Business architect, enterprise-wide information specialist.

This job in brief: Business analysts are true midfielders, equally happy talking with technology people, business managers and end users. They identify opportunities for improvement to processes and business operations using information technology. The role is project based and begins with analyzing a customer's needs, gathering and documenting

requirements and creating a project plan to design the resulting technology solution. Business analysts need technology understanding, but don't necessarily need a technical degree.

Key skills required: Communication, presentation, facilitation, project management and problem solving.

IV. Technical support

Also known as: Helpdesk support, operations analyst, problem manager.

This job in brief: These are the professional troubleshooters of the IT world. Many technical support specialists work for hardware manufacturers and suppliers solving the problems of business customers or consumers, but many work for end-user companies supporting, monitoring and maintaining workplace technology and responding to users' requests for help. Some lines of support require professionals with specific experience and knowledge, but tech support can also be a good way into the industry for graduates.

Key skills required: Wide ranging tech knowledge, problem solving, communication/listening, patience and diplomacy.

V. Network engineer

Also known as: Hardware engineer, network designer.

This job in brief: Network engineering is one of the more technically demanding IT jobs. Broadly speaking the role involves setting up, administering, maintaining and upgrading communication systems, local area networks and wide area networks for an organization. Network engineers are also responsible for security, data storage and disaster recovery strategies. It is a highly technical role and you'll gather a hoard of specialist technical certifications as you progress. A telecoms or computer science-related degree is needed.

Key skills include: Specialist network knowledge, communication, planning, analysis and problem solving.

VI. Technical consultant

Also known as: IT consultant, application specialist, enterprise-wide information specialist.

This job in brief: The term 'consultant' can be a tagline for many IT jobs, but typically technical consultants provide technical expertise to, and develop and implement IT systems for, external clients. They can be involved at any or all stages of the project lifecycle: pitching for a contract; refining a specification with the client team; designing the system; managing part or all of the project; after sales support... or even developing the code. A technical degree is preferred, but not always necessary.

Key skills include: Communication, presentation, technical and business understanding, project management and teamwork.

VII. Technical sales

Also known as: Sales manager, account manager, sales executive.

This job in brief: Technical sales may be one of the least hands-on technical roles, but it still requires an understanding of how IT is used in business. You may sell hardware, or extol the business benefits of whole systems or services. Day to day, the job could involve phone calls, meetings, conferences and drafting proposals. There will be targets to meet and commission when you reach them. A technology degree isn't necessarily essential, but you will need to have a thorough technical understanding of the product you sell.

Key skills required: Product knowledge, persuasion, interpersonal skills, drive, mobility and business awareness.

VIII. Project manager

Also known as: Product planner, project leader, master scheduler.

This job in brief: Project managers organize people, time and resources to make sure information technology projects meet stated requirements and are completed on time and

on budget. They may manage a whole project from start to finish or manage part of a larger 'programme'. It isn't an entry-level role: project managers have to be pretty clued up. This requires experience and a good foundation of technology and soft skills, which are essential for working with tech development teams and higher-level business managers.

Key skills required: Organization, problem solving, communication, clear thinking, and the ability to stay calm under pressure.

IX. Web developer

Also known as: Web designer, web producer, multimedia architect, internet engineer.

This job in brief: Web development is a broad term and covers everything to do with building websites and all the infrastructure that sits behind them. The job is still viewed as the trendy side of IT years after it first emerged. These days web development is pretty technical and involves some hardcore programming as well as the more creative side of designing the user interfaces of new websites. The role can be found in organizations large and small.

Key skills required: Basic understanding of web technologies (client side, server side and databases), analytical thinking, problem solving and creativity.

X. Software tester

Also known as: Test analyst, software quality assurance tester.

This job in brief: Bugs can have a massive impact on the productivity and reputation of an IT firm. Testers try to anticipate all the ways an application or system might be used and how it could fail. They don't necessarily program but they do need a good understanding of code. Testers prepare test scripts and macros, and analyze results, which are fed back to the project leader so that fixes can be made. Testers can also be involved at the early stages of projects in order to anticipate pitfalls before work begins. You can potentially get to a high level as a tester.

Key skills required: Attention to detail, creativity, organization, analytical and investigative thinking, and communication.

Source: IVEY Cases

- a. Identify Five Major Skills that can be used to map the competencies for all positions at Infocom Ltd. Justify your answer. **(05)**
 - b. Develop the Competency framework for all positions at Infocom Ltd. by using the framework in Exhibit-1 for the Five Major Skills. **(10)**
 - c. Discuss how the Competency Mapping framework can be used for major human resource management and development decisions? **(05)**
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