

1 Enhancing Curriculum and Research in Higher Education with a 2 Strategic Use of Knowledge Management

3 Ravi Kiran¹ and Ravi Kiran²

4 ¹ Thapar University Patiala

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6

7 **Abstract**

8 It's very important for organizations to ?know what they know? and make maximum use of
9 their knowledge. The problem today is not how to find knowledge, but how to manage it.
10 Being the power house of knowledge in our society, universities and other higher educational
11 institutions have immense knowledge. There are hidden, untapped reservoirs of intelligence
12 that exist in almost every organization. There is a difference in ranking in two universities
13 with identical numbers of faculty, degree programs, expenditures, and enrollment as those
14 surveys conducted by U.S. News and World Report. Milam (2001) suggests that the difference
15 is often intangible value that is added by effective Knowledge Management. Two important
16 aspects of KM in Institution of Higher education is to: i) acquire new knowledge and ii) i)
17 disseminate knowledge. Thus Curriculum development and enhancing research are the
18 premier domain areas of higher education. This is primarily the reason for choosing these two
19 key areas in the present study. Different strategic ways of conservation and dissemination of
20 knowledge such as repository, portal, blog etc. are suggested in this paper, which can be used
21 by institutions of higher education to achieve their ultimate goal of creating new knowledge,
22 i.e., through research and disseminating knowledge through effective curriculum. An overview
23 of technologies used in knowledge management (KM) and other factors such as leadership,
24 structure, role etc. which influence the success of KM in higher education are discussed.

25

26 **Index terms**— Knowledge Management, Higher Education, Curriculum Design, Research Process, Perceived
27 Benefits

28 **1 INTRODUCTION**

29 oday we are living in a knowledge world where intellectual capital plays a very important role. Educational
30 Institutions being the home of intellectual capital can play a vital role in knowledge sharing and disseminating.
31 Equally important is the role of Information and Communication technology in enhancing Knowledge sharing.
32 We have moved from scarcity of information to its abundance due to information and communication technology,
33 internet, television etc. Thus, KM has to play a vital role in transformation of economies into knowledge
34 economies.

35 Knowledge Management (KM) is the process of transforming data into information and intellectual assets
36 and thus enhancing its value. It also helps in connecting people with the knowledge that they need to initiate
37 action (Kidwell et al, 2001). Infact, KM is making the right knowledge available to the right person/ processor
38 (computer), at the right time in the right presentation for the right cost. (Holsapple, 1999). Its well said
39 by Drucker in 1999 that "We have entered the knowledge society in which the basic economic resource?is
40 knowledge?and where the knowledge worker will play a central role".

41 Like water, this rising tide of data can be viewed as an abundant, vital and necessary resource. With enough
42 preparation, we should be able to tap into that reservoir –and ride the wave –by utilizing new ways to channel

5 B) KNOWLEDGE MANAGEMENT AND EDUCATION

43 raw data into meaningful information. That information, in turn, can then become the knowledge that leads
44 to wisdom ??Les Alberthal,1995). Data is processed to provide information, which answers to "who", "what",
45 "where", and "when" questions. Information embodies the understanding of a relationship of some sort, possibly
46 cause and effect. In an organizational context, data represents facts or values of results, and relations between
47 data and other relations have the capacity to represent information. Patterns of relations of data and information
48 and other patterns have the capacity to represent knowledge. Knowledge is a gradual transition from data to
49 information.

50 **2 II.**

51 **3 LITERATURE REVIEW**

52 **4 Review of literature has been classified into two categories:
53 Knowledge Management Knowledge Management and Edu-
54 cation a) Knowledge Management**

55 The idea is that information, knowledge, and wisdom are more than simply collections. Rather, the whole
56 represents more than the sum of its parts and has a synergy of its own. Knowledge is broadly defined as
57 information combines with experience, context, interpretation and reflection, is a high value form of information
58 that is ready to business process, decisions and actions. Knowledge refers to the sum of what is known: A
59 familiarity, awareness or understanding gained through experience that, in a business context, guides operations
60 and administrative processes (Coulkos and Eleni, 2003). Knowledge represents a pattern that connects and
61 generally provides a high level of predictability (Bateson 1988). People attain knowledge while performing
62 specific tasks, taking decisions in crucial situations, and solving the problems. The new knowledge resides in
63 their minds, but that has not been documented in a structured manner leading to its loss most of the time.

64 A common way to discuss knowledge is by dividing it into two dimensions, explicit knowledge and tacit
65 knowledge.

66 Explicit knowledge can be expressed in words and numbers and is shared in the form of data, manuals,
67 copyright and patents (Nonaka 1991; Smith 2001). Furthermore, explicit knowledge is carefully codified, stored
68 in a hierarchy of databases and is accessed with high quality and fast information systems. The advantage of
69 this type of knowledge is that it is easily accessible for other people, and can therefore be reused to solve similar
70 problems (Smith 2001). Explicit Knowledge is documented information that can facilitate action. It is easily
71 codified, communicable and transferable. It can be expressed in formal, shared language ??Kidwell et al. 2000).
72 Examples include formulas, equations, rules, and best practices.

73 Tacit knowledge is know-how and learning embedded within the minds of the people in an organization. It
74 involves perceptions, insights, experiences, and craftsmanship. Humans are not always able to express all tacit
75 knowledge and as opposed to explicit knowledge it becomes difficult to share it. Therefore, tacit knowledge is
76 often seen as the iceberg below the surface of the water, i.e. unseen and embedded in our social identity and
77 practice (Spender 1996). Tacit knowledge is deeply rooted in actions and experiences as well as in the ideals,
78 values or emotions that an individual embraces (Nonaka and Nishigushi 2001). Therefore it is hard to formalize
79 it and, difficult to communicate or share it with others. Due to this difficulty in formalizing tacit knowledge, it
80 is often transmitted through face-to-face contact. Furthermore, tacit knowledge is technical or cognitive and is
81 made up of mental models, values, intuitions, insights and assumptions.

82 Technical tacit knowledge is demonstrated when people master a specific knowledge like the one gradually
83 developed by master craftsmen (Smith 2001). Tacit knowledge is personal, context-specific, difficult to formalize,
84 difficult to communicate and more difficult to transfer.

85 Knowledge Management is generally about the gathering, storing, disseminating and application of knowledge
86 via the know-how and creation of work by the individuals in an organization (Miller, 1999). Bernbom (2001)
87 explains that KM involves the "discovery and capture of knowledge, the filtering and arrangement of this
88 knowledge, and the value derived from sharing and using this knowledge throughout the organization". It is
89 this "organized complexity" of collaborative work to share and use information across all aspects of an institution
90 which marks the effective use of knowledge. Most business actions require the guidance of both explicit and tacit
91 knowledge ??Kidwell et al. 2000). These master craftsmen have years of experience and therefore also a wealth
92 of expertise. Nevertheless, they often have difficulty in articulating the technical and scientific principles behind
93 what they know.

94 **5 b) Knowledge Management and Education**

95 Libraries, as well as colleges and universities, are facing major transformational change as digital technology
96 fundamentally alters how services are provided, research is conducted, and learning is enabled. Technology
97 is breaching the traditional disciplinary boundaries through which the institutions are organized and through
98 which information is categorized and accessed ??Hawkin, 2000). Knowledge Management is generally about the
99 gathering, storing, disseminating and application of knowledge via the know-how and creation of work by the
100 individuals in an organization (Miller 1999). Knowledge Management principles recognize that it is important

101 for organizations to "know what they know." All institutions inherently store, access, and deliver knowledge in
102 some manner. According to Thorn (2001), the problem is that it is such a "wide open area of study that it is
103 difficult to understand the implications of Knowledge Management for an educational setting".

104 Realizing the importance of knowledge management, the Indian Government has established National
105 Knowledge Commission (NKC) which was established on 13th June 2005. According to "National Knowledge
106 Commission (NKC) of India: An Overview", the NKC is in particular concerned with the following aspects of
107 Indian education.

108 Higher education: Funding, regulatory frameworks, curricula, private sector participation, academic standards
109 and research are all issues that require urgent attention and sincere resolution with a long term view in mind.
110 Although there has been a great deal of recognition in business world that information and knowledge management
111 can be vital tools in organizations, now the educational administrators and teachers have begun to look at how
112 they might use knowledge management to assist in creating effective learning environment. Higher education
113 institutions have "significant opportunities to apply knowledge management practices to support every part of
114 their mission," explains ??Kidwell et al. 2000).

115 According to Petrides and Nodine (2003) educational institutions however seem to be working in a more
116 complex way, as these organizations are adaptive and are social systems where people co-operate with technologies
117 to evolve processes to achieve common goals. Just as ecosystems rejuvenate themselves through cycles and
118 seasons, educational organizations grow and revitalize themselves through the knowledge they create, their
119 processes facilitate passing that knowledge on to others and the exchanges and relationships that they foster
120 among people. Knowledge Management therefore, very aptly brings together three core organizational resources
121 -people, processes and technologies -to enable the educational institutions use and share information most
122 optimally and effectively (Figure ??). Fig. ?? : Key Realms of Knowledge Management KM in education
123 can therefore be thought of as a framework or an approach that enables people within the institution to develop
124 a set of practices to collect information and share what they know leading to actions that improve services and
125 outcomes (Petrides and Nodine 2003). Now days educational institutions are facing intense competition because
126 of emerging local and global educational institutions. The Porter's 5 Forces tool is a simple but powerful tool for
127 understanding where power lies in a business situation. This is useful, because it helps you understand both the
128 strength of your current competitive position, and the strength of a position you're considering moving into.

129 The competitive analysis of education sector based on Michael Porter 5 force model has been performed.
130 There are many external forces like new entrants, bargaining power of customers, threat of substitute courses
131 etc. which are bothering well established educational institutions. The analysis is shown in figure ?? Porter five
132 forces analysis assumes that there are five important forces that determine competitive power in business situation
133 which are discussed in the context of higher education: New Market Entrants : Due to the globalisation the scope
134 of higher educational institutions to have students across the borders is increasing. Infact the universities are
135 opening their campuses in other countries. Already established institutions are now facing competition.

136 Buyer Power : With the emergence of technical era, the new skills demand from the industry specially
137 information and technology (IT) and others are changing rapidly in comparison to the earlier days. Now
138 students also want to take the courses which can place them above par and fetch them good jobs. Students
139 are also concerned about course and fee structure because of the available choices. IHTE cannot go ahead with
140 their regular courses, they have to upgrade their curriculum, new courses and flexibility according to the demand
141 to the industry and learners.

142 Product and Technology Development : Before taking admission the learners are concerned about technology
143 used by the IHTE and courses offered. Institutions should consistently upgrade their systems to remain
144 competitive by having classroom response systems, podcasting, lecture webcasting and like. Supplier Power:
145 The reputation of the institution, infrastructure and quality of the faculties play an important role for the
146 establishment of the institution.

147 Competitive Rivalry : There are number of institutions which offer equally good courses and provide facilities.
148 Then an institution has little power in the situation, because students can go elsewhere. . There is a difference in
149 ranking in two universities with identical numbers of faculty, degree programs, expenditures, and enrollment as
150 those surveys conducted by U.S. News and World Report. Milam ??2001) The results of ANOVA highlight that
151 there is a significant difference in senior management and Junior management in case of: i) Intranet, ii) Document
152 Management, iii) Blogs, iv) Decision support System and Group ware technologies. Thus the present hypothesis
153 cannot be accepted that there is no significant difference amongst the Senior academia, viz. the thought leaders
154 of KM and Junior academia consisting of Assistant Professors and Lecturers, regarding Knowledge Management
155 strategies.

156 6 b) Knowledge Management and Research

157 Davenport and Prusak (1998) have said, 'Knowledge derives from minds at work'. When employees use knowledge
158 management system, best practices are stored throughout the organization, and each employee accessing the
159 system has similar power to the best employee ??Markus, 2002). As stated by Syed Z. Shariq (1997), knowledge
160 increasingly becomes the key strategic resource of the future our need to develop comprehensive understanding of
161 knowledge processes for the creation, transfer and deployment of this unique asset are becoming critical. In the
162 face of a globally seeking fundamental insights to help them nurture, harvest and manage the immense potential

9 PRE-POPULATED PROPOSALS, BUDGETS AND PROTOCOLS :

163 of their knowledge assets for capability to excel at the leading edge of innovation. Schools (K-12), universities, and
164 training organizations (traditional suppliers of knowledge); and businesses and knowledge based organizations in
165 public sector (growing users of knowledge) are in need of an integrative discipline for studying, researching and
166 learning about the knowledge assets -human intellectual capital and technology.

167 Just as businesses can improve efficiency and effectiveness of their organizations through sound knowledge
168 management, similarly educational institutions can realize the potential of knowledge creation and the power of
169 knowledge-sharing in order to enhance the learning of pupils, students and staff (Sallis and Jones). The need for
170 universities to make better use of their information assets was stressed in, for example, the National Committee
171 of Inquiry into Higher Education ??1977), which called for the development of communications and information
172 strategies in every December expanding and highly competitive knowledge-based economy the traditional
173 organizations are urgently university in UK by the turn of the millennium (McManus and Loughridge(1999).
174 Knowledge Management is generally about the gathering, storing, disseminating and application of knowledge
175 via the know-how and creation of work by the individuals in an organization (Miller 1999). Orsenigo (2000)
176 observed the fact that, while Western European countries do not lag behind the US in basic research or in
177 applied R and D, they are comparatively slow to transform research into innovation and ultimately into market
178 success. He identifies the organization of the innovation process as a particular European weakness.

179 Knowledge management system can create a common gateway to the data, information and knowledge that the
180 people throughout the higher educational institutions need to effectively share information and work together
181 on projects. When employees use Knowledge Management System, best practices are stored throughout the
182 organization, and each employee accessing the system has power similar to the best employee ??Markus, 2002).

183 In academia, most of the tacit knowledge associated with an area of study lies with the faculty who study
184 it. The tacit knowledge of a literature may be what characterizes much of the informal, side-conversations at
185 academic conferences, in discussions between graduate students and their mentors, etc. However, this information
186 has always been informal, word-of-mouth, and not the province of the library or any other organisational unit.
187 However, in commenting on knowledge management in the university context, Cronin and Davenport (2000)
188 suggest that this informal knowledge can be captured by creating a space, and reconstituting the academic
189 village, so that both explicit and tacit information can be combined and shared by faculty.

190 The challenge is to design a customized, yet flexible infrastructure that supports both individual and collective
191 learning so the organisation, whether a corporation of a university, can adapt to discontinuous change in its
192 operating environment. (Cronin and Davenport, 2000) The academic community has been collecting tacit
193 information for years. This tacit information is what one person argued is so valuable to be lost. However,
194 for the most part, these have been "tools" or "aids" that are created by the individual, and this information
195 is not systematized, and certainly not available to a broader community.Knowledge management can play a
196 vital role to acquire, store and disseminate knowledge for the research process in higher technical institutions if
197 implemented. It can be helpful to the novice if the following features are incorporated in knowledge management
198 system:

199 1. Research interests within an institution or affiliated institutions : Every institution has particular areas in
200 industry links and collaboration are crucial for the efficiency of that process. The list of subjects in which the
201 IHTE is willing to sponsor projects along with their interest areas should be made available in this section.

202 7 Research results (where possible) with easy search capabili- 203 ties :

204 The list of all the projects undertaken by the research institution is listed in this section.

205 The novice who wants to start a new research can have an impression of work being done. Thesis, articles and
206 case studies can be obtained from previous research work. Industry can see the kind of research being conducted
207 by the institution and can sponsor it also.

208 8 Funding opportunities :

209 The list of all government, non government agencies which are willing to fund the research with their terms and
210 conditions should be provided in this section.

211 5. Technical and financial report templates and policies and procedures : To save the time and maintain the
212 uniformity technical report templates are provided by the institution which will guide the researcher to prepare
213 his/her report.

214 6. Contract and grant management policies and procedures : How the contract can be placed and what
215 procedures are to be followed is described.

216 9 Pre-populated proposals, budgets and protocols :

217 Newcomers can have assistance from this section to draft proposal.

218 8. Award notification, account setup, and negotiation policies and procedures : The list of all the accounts
219 and awards and their details are notified. 9. Proposal routing policies and procedures : All the administrative
220 policies related to the proposal routing are encapsulated here which can save precious time of an apprentice.

221 Research scholars can get a direction/guidance from this section while kicking off new research. All the
222 information regarding initiation of research in the particular institution is compiled. December which it as niche
223 in research. Research interests of a particular institution can be listed in this section.

224 **10 Commercial opportunities for research results :**

225 Universities play a key role in several aspects in the process of industrial innovation, and university-

226 **11 Perceived Benefits of KM for Research in Institutions of 227 Higher Education**

228 To find out if the academia confirm the perceived benefits extracted from the literature, proposed by the think
229 tanks of Knowledge management, a survey was conducted. The perceived benefits considered are: i.

230 Latest research can give good inputs to improve the curriculum development process
231 ii.

232 Quality research at the institution level will cultivate future scientists iii.

233 Increased competitiveness and responsiveness for research grants, contracts, and commercial opportunities. iv.

234 Reduced turnaround time for research. v.

235 Minimized devotion of research resources to administrative tasks. vi.

236 Facilitation of interdisciplinary research. vii.

237 Leveraging of previous research and proposal efforts. viii.

238 Improved internal and external services and effectiveness. ix.

239 Reduced administrative costs.

240 **12 Fig. 4 : Perceived Benefits of Research**

241 There was an overwhelming support from the academia for the knowledge management. The mean score of the
242 following benefits have been the highest i.

243 Latest research can give good inputs to improve the curriculum development process ii.

244 Quality research at the institution level will cultivate future scientists

245 **13 c) Knowledge Management and Curriculum Development**

246 There is a need for the educational institutions to offer stakeholder, i.e., learners to offer effective learning
247 environment, state-of-art research, dynamic and industry oriented curriculum, which can place them above par.
248 Although there has been a great deal of recognition in the corporate world that information and knowledge
249 management can be vital tools in organizations, now the education administrators and effective learning
250 environment. Higher education institutions have "significant opportunities to apply knowledge management
251 practices to support every part of their mission," explains (Kidwell et al., 2001).

252 According to Petrides and Nodine (2003) educational institutions however, seem to be working in a more
253 complex way, as these organizations are adaptive and are actually social systems where people co-operate with
254 technologies to evolve processes to achieve common goals. One of the main aims of any IHTTE is to impart
255 knowledge to the students in the most efficient way, meet the needs of the students more effectively and improve
256 the outcomes of the students. All of this can be accomplished by developing an ingenious curriculum. Curriculum
257 development is the process whereby values are interpreted and arranged into ??Gupta and Earnest, 2008).
258 Curriculum can also be defined as an educational path, when discussing the technical education system (Balu,
259 1982). provided for the reference in the knowledge management system in the institutions of higher technical
260 education. Reference of contents : All the instructions and help required by the educator to find the references
261 is provided.

262 Teaching Method : Improve consistency and competitiveness through reduced costs, were seen as being
263 associated with efficiency.

264 Likert scale. The mean values for the usages were calculated on the following from highest to lowest scale that
265 is from 5 = Very High and 4 = High to 2 = Low and 1 = Very Low.

266 Perceived Benefits :

267 ? Good curriculum will enhance the research.

268 ? An industry oriented and latest curriculum will produce competent professionals

269 ? PhD. Supervision ? Do's and Don't A survey was conducted to find out according to academia which could
270 be the perceived benefits if Knowledge Management System (KMS) is implemented in the view of curriculum.
271 The academia was asked to rank the following perceived benefits using a 5-point ? Improved responsiveness
272 by monitoring and incorporating lessons learned from the experiences of colleagues, student evaluations, and
273 corporate or other constituent input.

274 ? Interdisciplinary curriculum design and development facilitated by navigating across departmental
275 boundaries. As explained in Fig. 5 top priority has been given by academia to an Industry oriented and
276 latest curriculum will produce competent professionals. This is followed by Good curriculum will enhance the
277 research.

14 KM BASED FRAMEWORK FOR RESEARCH AND CURRICULUM DEVELOPMENT

278 Enhanced faculty development efforts, especially for new faculty was ranked at no. three. Lower ranks
279 have been accorded to Interdisciplinary curriculum design and development facilitated by navigating across
280 departmental boundaries and Improved administrative services related to teaching and learning with technology.

281 Knowledge is generated within the organization or outside which can be useful. The organization should make
282 an effort to acquire that knowledge. In universities or higher educational institutions, it can be accomplished
283 by dedicating resources to detect and obtain external knowledge. Such teams can focus on research institutions
284 which are the power house of new knowledge. Faculties should be encouraged to participate in project teams
285 with external experts. They can engross their knowledge and can gain from their experience.

286 The Academia perceives that Research will enhance Curriculum development process. This has the highest
287 rating. This was followed by ability of research in cultivating future scientists. Another perceived benefit rated
288 higher was 'reduced turnaround time for research' and 'facilitation of interdisciplinary research'.

289 'Reduced administrative costs' and 'minimized devotion of research resources to administrative tasks'.

290 V.

291 14 KM BASED FRAMEWORK FOR RESEARCH AND 292 CURRICULUM DEVELOPMENT

293 On the basis of inputs from academia the following framework has been designed for enhancing research and
Curriculum in IHTE. 1 2 3 4 5 6 7 8



Figure 1: ?

294

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⁷© 2011 Global Journals Inc. (US) XII 2011 December competent professionals. Thus the overall results will

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Figure 2: Fig. 3 :

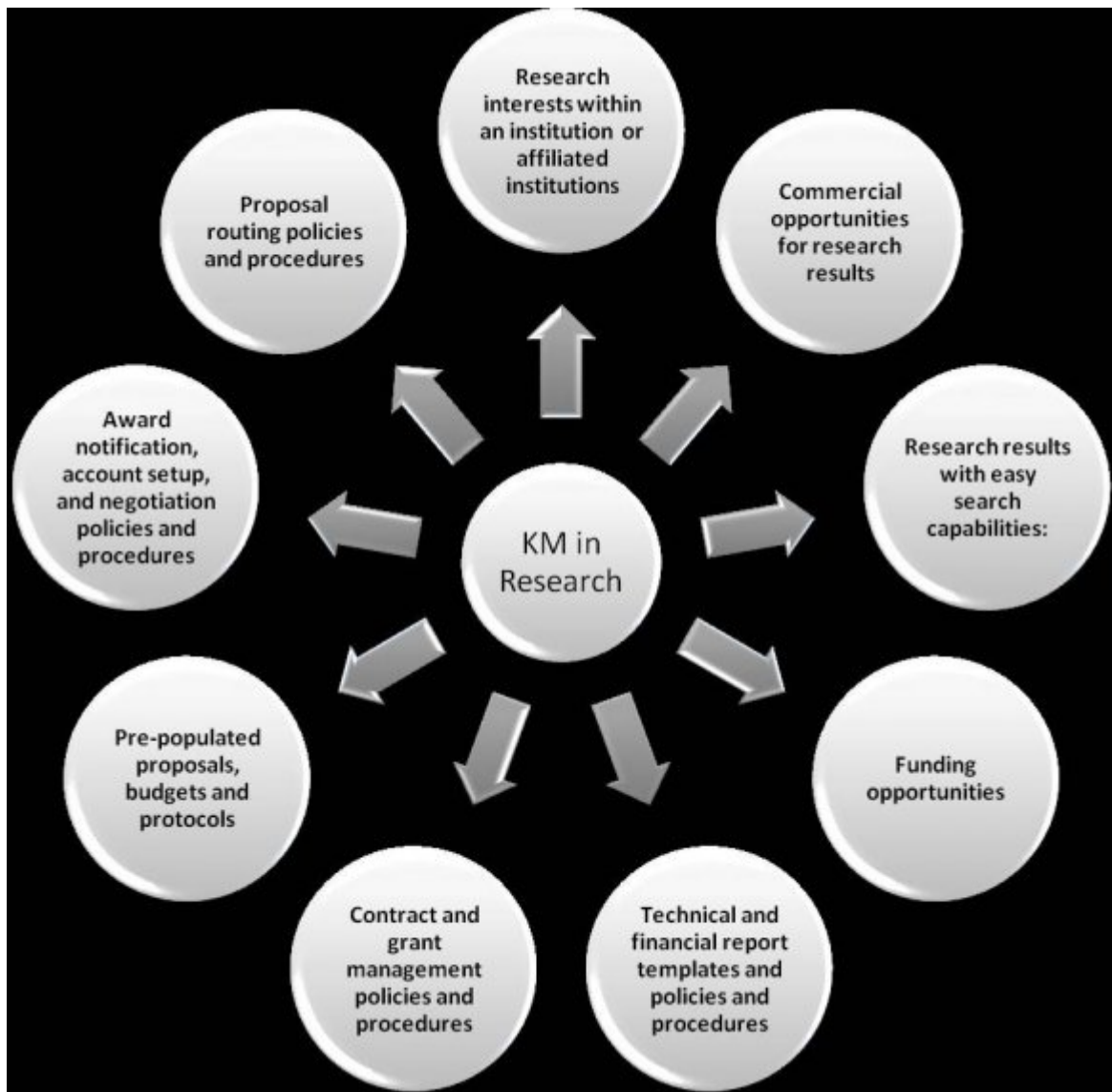


Figure 3:

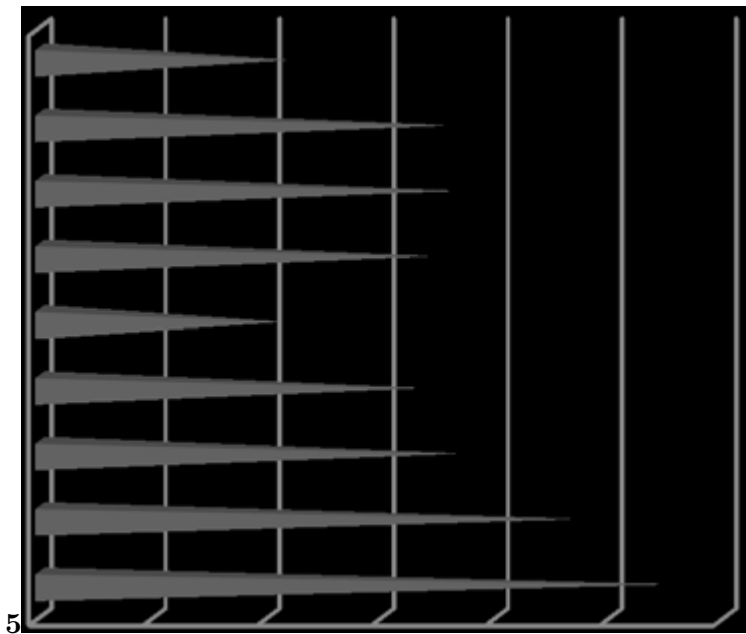


Figure 4: Fig. 5 :



Figure 5: Figure 6 :

1

- ? To identify the perceived benefits of KM for Curriculum development.
- ? To identify the perceived benefits of KM for Research.
- ? To propose a framework for KM Portal for research

and Curriculum Development
III. RESEARCH
DE-
SIGN
AND
METHODOLOGY

a) Research Design

The study uses a descriptive design.

b) Sample

The universe of the study is the IHTE in India.

The study has taken top institutions covered by AC Nielson, India Today (2009) based on their rankings. The questionnaire were sent to 100 institutions / Universities but 40 were returned and out of these forty questionnaires from

twenty
eight
In-
sti-
tu-
tions/

c) Research Tool

Data has been collected through a survey

based on questionnaire based on Likert scale and supported by personal interviews. The questionnaire has been designed according to the following research objectives and it contains these sections:

- i.
- ii.
- iii.
- iv.

KM Technologies and IHTE
Benefits of KM based portal for Research
KM Portal for Curriculum Development
Factors of KM based portal for research and Curriculum development.

and Validity.

The questionnaire has been tested for Reliability

Figure 6: Table 1 :

1

S. No. Factor

Figure 7: Table 1 :

teachers have
begun to look
at how they
might use
knowledge man-
agement to as-
sist in creating
an

learning experiences (Wiles and Bondi, 2006). Richards (2001) describes curriculum development as "the range of planning and implementation processes involved in developing or renewing a curriculum". Curriculum is a

total plan for learning. All plans consist of a vision that

interprets societal needs and a structure that translates those values into learning experiences for learner

Figure 8:

Figure 9: ?

295 Conventional research education assumes to be oncampus and full-time, and prepares for academic or other
296 full-time research work often with single supervisor, but now time has come when focus needs to be given to
297 interdisciplinary work, preparing Research scholars for future, working in teams. Another important point is that
298 Low ranks were given to

299 .1 CONCLUSION

300 According to ??idwell et al (2000), implementing KM in higher education is as vital as it is in the corporate
301 sector.

302 KM can lead to better decision-making capabilities, reduced "product" development time (i.e. curriculum
303 development and research), improved academic and administrative services and reduced costs. ??idwell et al.,
304 2000 have emphasized that using Knowledge Management techniques and technologies in higher education is
305 as vital as it is in the corporate sector. If done effectively, it can lead to better decisionmaking capabilities,
306 and reduced "product" development cycle time. Colleges and universities have significant opportunities to apply
307 Knowledge Management practices to support every part of their mission-from education to public service to
308 research. But implementing Knowledge Management practices wisely is a lesson that the smartest organizations
309 in the corporate and not-for-profit sectors are learning all over again ??Kidwell et al. 2000).

310 There is a difference in ranking in two universities with identical numbers of faculty, degree programs,
311 expenditures, and enrollment as those surveys conducted by U.S. News and World Report. The difference is
312 often intangible value that is added by effective Knowledge Management. The results of the present study
313 support this as KM will help in Improving Curriculum development Process and enhancing research through
314 KM technologies will help in cultivating Future Scientists. Moreover good curriculum will enhance the research
315 and an industry oriented and latest curriculum will produce competent professionals. Thus KM technologies
316 may be used for enhancing research activities in the organisation and enhanced research will help in improving
317 Curriculum development. Thus knowledge management Institutions/ universities will be better able to increase
318 student retention and graduation rates; retain a technology workforce in the face of severe employee shortages;
319 expand new webbased offerings; work to analyze the cost effective use of technology to meet more enrollment;
320 provide information, not just data, for management; and compete in an environment where institutions cross the
321 national borders to meet student needs anytime/anywhere (Milam2001).

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14 KM BASED FRAMEWORK FOR RESEARCH AND CURRICULUM DEVELOPMENT

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