Designing of Success Criteria-based Evaluation Model for Assessing the Research Collaboration between University and Industry

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Abstract

Innovations and inventions are not outcomes of single activity of any organization. This is a result of collaboration of different partners. Collaborated research of university and industry can enhance the ability of scientist to make significant advances in their fields. The evaluation of collaborating research between university and industry has created the greatest interest amongst the collaborational researchers as it can determine the feasibility and value of the collaboration. This paper intends to illustrate the evaluation metrics and success criteria-based evaluation model within university-industry and their collaborated research. For bridging the model, success criteria that is based on key evaluation metrics has been identified. A successful Collaboration of university and industry is not dependent on any single metric but instead on the confluence of multiple metrics from the growth of basic research to commercialization. This study is intended to provide different evaluating metrics to impound the research collaboration constraints between university and industry, and to design success criteria to upsurge the successful linkage. For this purpose, we have developed constraints and success criteria based evaluation metrics (CASEM) model. The proposed model is appropriate for almost all types of collaborations, especially research collaborations between university and industry. By adopting this model, any university or industry can easily cross the threshold in the grown-up research collaborational community.

Keywords: University Industry Research Collaboration, Evaluation Metrics, Evaluation Model, Technology Transfer, Success Criteria

1. INTRODUCTION

The accelerating antagonism in consumer as well as the commerce world is forcing industry to discover the new ways to promote product and service innovations. To increase the number of
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fundamental innovations and for the technological development frequent collaboration and cooperation of university-industry is crucial. The importance of university-industry research collaboration has risen steadily as a consequence of growing complexity, risk and cost of innovation. The improvement in the relationship between science and technology, the integration of science and industry, the appearance of industries based on science, the use of science as a means to produce competitive advantages on the part of the firms, as well as the globalization of the economy and internationalization of technology, are some of the reasons which justify the cooperative relationship strong collaboration between firms and research organizations [1]. National economies somehow depend on research implication, that’s why most of the nations reserve big amount of their annual budget for their education especially on research aptitudes. A very huge number of research activities every year is going on in all developed and developing countries, but all the researches are not commercialized thus leaving some weaknesses on the university-industry collaboration (UIC).

For the evaluation of university-industry collaboration and for the maturity of any nation’s technology transfer are no doubt very important and a powerful means discussed by practitioners as well as by scholars [2]. University research centre is one of the most attractive external sources of technology for the industry, in an industrialized country; there exist a strong collaboration between university and industry to facilitate the exchange of technology [2]. The mere presence of traditional economics inputs of land, labor and capital is no longer enough to ensure economic growth in a nation. What is now important is the rationale application of these resources to productive purposes by means of technology. Both the industrialized and developing nations recognize the fact that university-industry research collaboration plays a significant role in economic growth and the improvement of living standards of their countries. It is widely acknowledge that transfer of technology has played a key role in the economic and industrial development of any nation. Despite the great importance of university-industry collaboration, there have been some major constraints in successful collaborations. Therefore it is necessary for the developing countries to promote the relationship between university and industry and should also identify and improve those elements in which they are weak, such as developing an appropriate industrial and technological infrastructure. As the matter of fact, the first generation of any commercialized product in infancy stage is always incubated in research center and the final place just before commercialization is R&D of industries. University research is normally education based but industry demands commercial based research, thus most of the research seems to be useless and shelved in the library for the references leading towards the wastage of resources every year [1]. To avoid such problems, we need strong collaboration. Periodically, evaluation of the research collaboration is also one of the key steps to strengthen the linkage. However other important techniques should also be adapted to develop their existing collaboration.

This paper is organized as follows: section 2, describes related work Section 3, presents the Research Method Section 4, CASEM Model, In section 5, key evaluation metrics with their success criteria, In section 6, Performance analysis which is followed by conclusions and future works.

2. RELATED WORK
The idea and concepts associated with university-industry partnerships are not new and it is commonly agreed that universities are an important source of new knowledge for industry [2]. The perspective of the university as a key contributor to wealth generation and economic development [3] has increased in recent decades. The author of [4] states that academic research has become “indigenized and integrated into the economic cycle of innovation and growth”. Within the current knowledge based economy, the university acts as both “a human capital provider and a seed-bed for new firms” and innovation [5]. In the USA some of the most prestigious universities (e.g., MIT) were established more than one century ago to support close research relationships between university and industry (U-I) [6]. The partnership (U-I) has been considered as one of the main factors contributing to successful innovation and growth in the past two decades [7]. There is plethora of research studies on identifying and analyzing cultural, technical, legal and macro-
organizational factors governing the success of U-I collaboration [8]. To increase the number of fundamental innovations and for the technological development frequent collaboration and cooperation of university-industry is crucial. Successful cooperation between university and industry requires special kind of synergy. In this manner huge number of studies has analyzed the interactions between the firms and research organizations that generate knowledge and enable firms to transform it into tangible forms applicable by country. Several papers have examined the relationships among university, industry and government agencies the so-called triple helix metaphor [9]. Some authors focus on the technological progress, some focus on the characteristics and their culture; most of the author addresses the implications of the metaphor in the context of regional policy [10]. Some authors have tried to write the role of academic organization on the development of economy based on the product development [11]. Some author focus on the motivation highlighting the collaboration [12].

Many more studies has been analyzed about university-industry knowledge transfer and their technological collaboration[13], [19] and up till now new research is going on to make this collaboration stronger as this collaboration is crucial by social, economical, educational, industrial as well as political point of view. Unfortunately a few numbers of researches has been attempted for the assessing of research collaboration. In this paper, we have focused mainly on evaluation metrics and success criteria to evaluate university-industry research collaboration and proposed CASEM model that can be significant for all sorts of collaboration specially research collaboration. For this purpose, we have investigated all the major constraints that always are a conflict between these two important partners. At the end we have demonstrated the outcomes or outputs that are the consequences of the best collaboration, and it shows the strength of their relationship.

3. RESEARCH METHOD
To achieve the best success criteria of university-industry research collaboration, in the beginning we proposed two types of research questions.

1. What are the constraints and tangible outcomes associated with establishing and maintaining research collaboration between university-industry?

2. What are the evaluation parameters need to take in consideration to evaluate the strength of research collaboration?

The first question aimed to explore the constraints and impeding factors which are commonly associated with establishing and maintaining research and technological links between university and industry. This research question seeks to describe the phenomenon and describe the cause and effect between the phenomenon of university-industry links and a range of proposed factors. The second research question seeks to identify the existing parameters for the evaluation of university-industry collaboration. For this purpose some evaluation metrics already proposed to the respondents to choose appropriate key metrics. In order to collect reliable information about the university-industry research collaboration and their success criteria, a comprehensive questionnaire was developed in order to get the detail description. For this purpose, the selection of the respondents was the most challenging part of this research. After a long decision process, our key respondents were the fresh PhD graduates, final year PhD students and research officers from the “Research centers and Centers of excellence” have been selected from the universities and actively participate with the industries and they have old experience of university-industry collaboration.

Second step was to develop the questionnaire. For this purpose, we developed both type of questionnaires quantitative and qualitative. The quantitative questionnaire was comprised of 60 questions. Respondents were asked to rate each request on a scale from 1 to 5 with being strongly disagree and 5 strongly agree. To develop the survey questionnaire we conducted a number of interviews with different research centers of the university that have strong research alliances with their collaborated industries as well as reviewing the literature. In the survey, the
questionnaire has been developed about the constraints between university-industry collaboration, evaluation metrics and success criteria to make this collaboration stronger and also created a separate portion for the corresponding tangible outcomes of success criteria. The process of data collection was completed in different stages with different modes. Our most concern was face to face data collection which is done by structured interview and almost all the respondent interview even for quantitative collection to get more and more reliable data and to minimize the chances of missing data. For ensuring the reliability of the data, we have conducted a number of tests like in the interviews, the reliability increases if the same question is asked more than once in a similar way with different respondents and similar response prove the validity of sample and data.

Moreover, we have compared the quantitative and qualitative data and we found very slightly difference in both of them that shows the data is reliable. Finally after the data gathering through our successful survey, the data has been analyzed to recognize the success criteria of university-industry collaboration. The survey was very helpful for the development of evaluation model for university-industry research collaboration.

4. CASEM MODEL

In our proposed CASEM evaluation model, the success criteria are directly or indirectly based on core limitations and constraints of university-industry linkage via evaluation metrics. To evaluate this linkage our key concern is to finalize the main constraints by using qualitative and quantitative data as well as secondary data collection to finalize the constraints. Once the constraints are tested we will again use above mentioned data collection scheme to finalize the evaluation metrics. Success criteria will be described for evaluation metrics and the result of the evaluation metrics will be compared with the tangible outcome. If the comparison shows almost all the same parameters then we can say the type of collaboration is stronger.

Our model comprises of five steps.

1. Constraints
2. Evaluation Metrics
3. Success Criteria
4. Tangible Outcomes
5. Comparison of Success Criteria and Tangible Outcome

![FIGURE 1: Overview of CASEM Model](image-url)
In this research, during our initial survey we have sorted out some crucial constraints that truly affect the collaboration of research centers and their collaborated R&D or university and industry e.g. Education and training, consultancy and technical service provision, conflict of intellectual property right, lack of technological competency, cultural difference and public policies are the key factors that can limit this linkage.

5. KEY EVALUATION METRICS

On the basis of these constraints, we have generated key evaluation metrics like strong communication, joint venture, cooperative R&D agreement, knowledge sharing, cultural development, financial support and communication. Each evaluation metric has its own success criteria. These success criteria produce tangible outcomes that always include master’s thesis and doctoral dissertations, patent or non-patented, licensed or non-licensed product or process are the evidence and the signal of successful collaboration between university and industry. Following are the key evaluation metrics with corresponding success criteria and tangible outcomes. Figure 2 shows the proposed CASEM Model with complete list of key evaluation metrics with corresponding success criteria to evaluate the strength of the linkage.

5.1 Education and Training
Lack of education and training is a line of limitation between university-industry collaboration. According to [13], [20] the failure of the transfer of computer technology to China was due to a small number of personal trained in the computer field and also the lack of understanding of computer software. Technology to be transferred and maintained in the firm appropriate education and training must be developed. Most of the time universities do not collaborate and licensed their technology to those firms who have not sufficient capabilities to maintain it. Because of this hindrance technology cannot be transferred and become useless and shelved in the library just for the references leading towards the wastage of resources. Consequently, universities have to export their technology to any other country.

We can develop education and training and cover this problem by using appropriate and corresponding evaluation metrics which is directly related to this constraint. Knowledge sharing and flow of human knowledge is among the most important evaluation metrics of university-industry collaboration and technology acquisition. There are certain success criteria that combined together to make knowledge sharing as an evaluation metric for education and training constraints. Amongst those success criteria, video conferencing, workshops, seminars, training, personal interactions, group visit to universities or industries for formal or informal meetings. During our survey we have analyzed that the above events occur, stronger the linkage it is. For example, “Training” as success criteria: If we have more training on recent technologies, the more tangible outcome we generate. However, winning of national or international funded projects is the immediate tangible outcome for training.

5.2 Culture Difference
Every year university-industry scientists take more pressure to work with each other and it is emphasized from the government to university-industry scientist to collaborate or cooperate to each other for the development of the technology in the country. The major constraint between university-industry collaboration is culture difference. University-industry fundamentally has their own culture, which reflects in divergent goals, time, orientations, basic assumptions, and characteristics. In our survey we have found some specific differences that are as follows. University always focus on basic research but industry quite oppositely always focus on applied research, the basic rationale of the university is to develop advance knowledge but industries have to increase their efficiency, the aim of the university is to generate new ideas but on the other side industries have to generate more profits, both characteristics is totally different, university is known as an idea centre but industry is known as product centre, university have open framework but industry want closed and confidential framework, university evaluation is possible by peers but industry always evaluated by the boss. So, we can say that from dawn to dusk they have different vision and opinion.
On the bases of these constraints and with the help of our survey some success criteria has been found to make this collaboration stronger and for the development of this culture. Before the agreement university-industry must have to identify their common goals, this is a prerequisite incentive for both partner and then from the beginning of the project until development they must keep the mutual perception. It can be helpful for achieving the goal and at the end they have to promote entrepreneurial concept for distributing the benefit equally. Development of technology is the tangible outcome of the same culture and the proof of the successful collaboration between university and industry. Thus mutual perception, similar objectives, common goals and entrepreneurial concept are indicating cultural development as an evaluation metrics of cultural difference.

### 5.3 Conflict of Intellectual Property

According to our survey and endless literature which shows the issue regarding the ownership of intellectual property, which always appears in the shape of quarrel between university-industry collaboration. Researchers need protection of property rights of their inventions even before proceeding with the partnership. But the acquisition of this right is very complex, difficult and multifaceted because industry also expects ownership of intellectual property (IP) by virtue of its huge investment. One of the findings of our survey, in vision of the university after the agreement industry becomes able to stop the flow of information and they put the publication of research result in delay. On the other hand industrialist commonly perceived that universities are too aggressive in exercising intellectual property rights this result is a hard line on negotiations, excess concern on the part of university administrators that they will not realize sufficient revenue, and unrealistic expectations[13], [14]. However conflict of intellectual property right not only damage the university- industry collaboration but also it is creating the monopoly and slowing the innovations of the country.

Given birth to by the Federal Technology Transfer Act in 1986 Cooperative Research and development Agreements (CRADAs) has ever since emerged as one of the popular and successful university-industry collaboration and technology transfer mechanisms from public research labs to industry and thus gained much interest of researchers [15]. In the developed countries, the improvement of science and technology and inventions of discoveries are some of the reason which justifies cooperative relationship and strong agreement between firms and research organization. Cooperative research and development agreement (CRADA) reflects close interactions through institutional agreement, group agreement, and strong commitment as success criteria which can be used to diminish every type of conflict with intellectual property right between university-industry collaboration. Before signing the Memo and starting the agreement terms and conditioned must be defined between both partners. Strong commitment can play a vital role to fulfill this term and condition. Commitment has a positive influence on the success of cooperative agreements between firms and research organizations. Every cooperative agreement requires a high level of commitment by the partners to make project and collaboration successful.

### 5.4 Time Constraint

One of the finding of our survey is time constraint which is major and big constraints between university-industry collaboration. The academic world always takes time to publish their research result without concerning towards market condition and expectation of the industry. On the corresponding side industries usually requires immediate solution of their problem and it’s not ready to wait until the result of a particular research are available. Any specific time from the academic world to the firm is the meaning of the lost of the investment and income. By facing this problem industries always compelled to import the solution instead of cooperation or collaboration with the local universities seems to be best alternative. It is the responsibility of the university to provide the solution to the industry on time as they have signed the contract to work together in a joined research collaboration field.

For many firms, universities are too tricky to work with, and they avoid any form of university collaboration. Avoidance is not a solution, university-industry must create such calm environment.
where they can work together patiently and smoothly, this process is called joint venture. Joint venture is a successful evaluation metric of university-industry collaboration that provide close working relationship concept. The basic collaboration process between academia and industry usually starts with each party identifying what can possibly acquired from the alliance and the potential needs of the other party. The strategy to develop the joint venture, both partners must have to organize the chart for identifying their basic needs and recognizing their mission.

5.5 Fund and Financial Difficulties

From different survey and interviews we have analyzed that Fund and financial difficulty is a major constraint between university-industry collaboration. University needs funds and equipment from the industry for continuing their research, and the life of their research is highly dependent on the financial support of the industry and government. No doubt industry provide fund to the University for the Development of new research but alternately expects commensurate return on the base of their investment [16]. This stringent perception of the industry always create problem between their collaboration. On the other hand (80 per cent) respondents from the university cited financial motivations for research and technological links with industries. Furthermore the fact that many respondents were also willing to discuss in detail about financial matter. According to them, 90 per cent part of the day, they expend in the research so, for the survival of their lives they need extra assistance.

Financial support is the contribution of both money and equipment made to universities by members of the corporate community [17], [18], [21] that is very significant and beneficial for both partners. Fund, grant, endowments, scholarship and internship are not only providing the assistance to the researcher but also the best success criteria of university-industry collaboration. Financial support is the one exclusive metric that can motivate the researchers to work with the industry in an open, positive and friendly environment.
5.6 Technological Competency

According to 60% respondents from different research centers of the universities, insufficient technological competency in the industries is also a barrier of university-industry collaboration. Technical assistance is usually required by a firm which has less experience in operation and setting up of any productive activity. It normally contains maintenance and repair of machinery, obtaining specification, assistance in setting up production facilities, advice on process know-how, consultation with manufacturing, personnel training and testing of final products. In short term, inadequate capabilities to tackle the situation and to maintain the technology in the firm need technical assistance. Since universities have time constraints problems due to their a lot of
academic stuffs, they don’t want more complexities in their tough schedule that’s why they do not collaborate with such industries where they have to provide technical assistance with the technology as well. Sometimes universities licensed their technologies to foreign countries where they feel free from every type of obligation for providing the technological assistance.

Licensing of the technology to foreign countries leaves a bad impact on the country image as well down the economy. University-industry can save the country image and the economy by the strong communication between them. Consultancy and technical service provision always depend on the frequent communication. Frequent communication allows both parties to share their problems and get the technical information. Regular exchange of information and interchange of concept and ideas is a success criteria of strong communication. The process of communication between two or more different organizations must be taken into high consideration within the context of inter-organizational relationships. Transmission of information, prompt decision taking, coordination of activities, and execution of power these all entities are possible in the existence of strong communication.

6. PERFORMANCE ANALYSIS
In our proposed Model, we used constraints, evaluation metrics, success criteria and tangible outcomes as parameters for evaluation of any sorts of collaboration between university and industry and especially for research collaboration. We have evaluated our proposed Model and response of key researchers from different research centers provide different statistics to the best candidates to be included in the evaluation metrics.

**TABLE 1: The Constraints**

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET</td>
<td>Education and Training</td>
</tr>
<tr>
<td>CD</td>
<td>Cultural Difference</td>
</tr>
<tr>
<td>COIP</td>
<td>Conflict of Intellectual Property</td>
</tr>
<tr>
<td>FD</td>
<td>Financial Difficulties</td>
</tr>
<tr>
<td>CT</td>
<td>Technological competency</td>
</tr>
<tr>
<td>TC</td>
<td>Time constraints</td>
</tr>
</tbody>
</table>

**FIGURE 3: Constraints of University and Industry**

In Figure 3, we have tried to analyze all those constraints that always are the major barriers between university-industry collaboration. Our first target was to explore the constraints of (U-I)
collaboration. The Figure 3 provides strong evidence that majority of respondents (researchers) agree that education and training (ET), Cultural difference (CD), Conflict of intellectual property (COIP), Financial difficulties (FD) are the best candidate to be measure at its priority to evaluate the strength of collaboration of university and industry. According to Figure 3, we can analyze financial difficulties, cultural difference, education and training and conflict of intellectual property right are the main constraints of university-industry collaboration. However, Technological competency (CT), and Time constraints (TC) are less chosen candidates by the respondents which were one of our hypothesis but cannot be ignored. Figure 3 shows that financial difficulty and cultural difference are going up to 93% and 92% respectively, while education and training and conflict of intellectual property right are going up to 82% and 80% respectively that is a clear picture of major constraints.

Figure 4 shows the graphs about the evaluation metrics and respondent behaviors on corresponding metrics. In this Figure, we can see how firmly respondent agree to joint venture (JV), Knowledge sharing (KS), Cultural development (CD), Cooperative R&D agreement (CRDA), Financial support (FS) and communication (C) respectively to be the best evaluation metrics. According to the graph, almost 93%, 91% and 89% respondents agree for FS, CD and KS respectively to be included in the category of best evaluation metrics while 81% and 79% of the respondents gave vote for JV and CRDA respectively and 70% respondents showed their interest towards C to be included in the evaluation metrics. However, many other evaluation metrics were also proposed initially in our hypothesis but majority of the respondents highly ignored their importance that is why those are not included in our measurement scale.

### TABLE 2: Evaluation Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JV</td>
<td>Joint venture</td>
</tr>
<tr>
<td>KS</td>
<td>Knowledge sharing</td>
</tr>
<tr>
<td>CD</td>
<td>Cultural development</td>
</tr>
<tr>
<td>CRDA</td>
<td>Cooperative R&amp;D agreement</td>
</tr>
<tr>
<td>FS</td>
<td>Financial support</td>
</tr>
<tr>
<td>C</td>
<td>Communication</td>
</tr>
</tbody>
</table>

**FIGURE 4:** Evaluation Metrics for university-industry collaboration

Figure 5 provides the graphs about the important parameters to be included in the tangible outcomes from the collaborated research between university and industry. According to Figure 4,
majority of the respondents (researcher) agrees that Licensed or non licensed product, patent non patent application and commercialized product should be evaluate on their priority to analyze the strength of tangible outcomes. They are in the range of 91%, 90% and 87% of the scale respectively. while doctoral thesis (DT), ISI- Scopus research paper, and Masters dissertation (MD) are the second best candidate for the evaluation of strength of tangible outcomes of this collaboration because they are in the range of 81%, 80% and 71% of the scale. However, we have included conference research paper (CP) that also the candidate for tangible outcomes but small percentage shows the less priority of the respondents.

**TABLE 3: Tangible Outcomes**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT</td>
<td>Doctoral Thesis</td>
</tr>
<tr>
<td>MD</td>
<td>Masters Dissertation</td>
</tr>
<tr>
<td>CP</td>
<td>Commercialized product</td>
</tr>
<tr>
<td>L or NLP</td>
<td>Licensed or non Licensed product</td>
</tr>
<tr>
<td>ISRP</td>
<td>ISI Research paper</td>
</tr>
<tr>
<td>CRP</td>
<td>Conference Research paper</td>
</tr>
<tr>
<td>PNPAPP</td>
<td>Patent and non Patent application</td>
</tr>
</tbody>
</table>

**FIGURE 5: Outcomes of University-Industry Collaboration**

Figure 6 is the most important part of the paper which provides broad ways to think or apply for the establishing and maintaining the research collaboration. Respondents took much interest during the survey and they agree with all the given points respectively to be the best success criteria of university-industry research collaboration. In the perception of the respondents these criteria are not only provide the equal benefit to both partner but also provide the commensurate return to them. In the perception of the respondents criteria 1, 3 6, 7, 8, 10, 13, 16 are the best candidate to be included in success criteria category while 2, 4, 5, 11, 12, 17, 18 are the second best candidate to be the part of success criteria category of university-industry collaboration. According to our structured interviewed process, we have analyzed that to finalize the parameters to evaluate the linkage, the success criteria should be prioritized exactly according to their percentage agreed upon by the key researchers as respondents.
<table>
<thead>
<tr>
<th>Success Criteria</th>
<th>Number</th>
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</thead>
<tbody>
<tr>
<td>Number of Project</td>
<td>1</td>
</tr>
<tr>
<td>Number of technical staff per project</td>
<td>2</td>
</tr>
<tr>
<td>Number of research paper</td>
<td>3</td>
</tr>
<tr>
<td>Workshops</td>
<td>4</td>
</tr>
<tr>
<td>Seminar</td>
<td>5</td>
</tr>
<tr>
<td>Hiring of recent graduates</td>
<td>6</td>
</tr>
<tr>
<td>Similar objectives</td>
<td>7</td>
</tr>
<tr>
<td>Mutual perception</td>
<td>8</td>
</tr>
<tr>
<td>Common goals</td>
<td>9</td>
</tr>
<tr>
<td>Strong commitment</td>
<td>10</td>
</tr>
<tr>
<td>Flexible and informal interaction</td>
<td>11</td>
</tr>
<tr>
<td>Intuitional facilities</td>
<td>12</td>
</tr>
<tr>
<td>Scholarship</td>
<td>13</td>
</tr>
<tr>
<td>Fund</td>
<td>14</td>
</tr>
<tr>
<td>Trust</td>
<td>15</td>
</tr>
<tr>
<td>Exchanging information</td>
<td>16</td>
</tr>
<tr>
<td>Interchange concept</td>
<td>17</td>
</tr>
<tr>
<td>Interchange ideas</td>
<td>18</td>
</tr>
</tbody>
</table>

**TABLE 4:** Success Criteria
FIGURE 6: Success criteria for the Evaluation of University-Industry Collaboration

7. CONCLUSION
University-industry research collaboration is a sizeable subject not only for the scientist, business analyst but also for the policy makers. Despite of this interest a very few attempts has been taken for the evaluation of university-industry collaboration. In this paper, we have analyzed the major factors that is key responsible for the hindrance between the important research collaboration. On the base of these factors, evaluation metrics has been germinated that is not only helpful to evaluate the collaboration in different aspects of research collaboration but also give significant support to extract success criteria for each evaluation metrics. This success criteria helps to evaluate the linkage in closely to generate tangible outcomes, that are the basic need to complete evaluation process within collaborating partners. Later, in this paper, we have developed CASEM Model that is comprises of four specific parameters which are, constraints, evaluation metrics, success criteria and tangible outcomes. This model is exclusively responsible not only for evaluation of research collaboration but also all sorts of collaboration between university and industry can be evaluated.

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