



ISSN: 2231-5063 Impact Factor:3.4052(UIF)



ABSTRACT

The design of engineering curriculum is always have been critical in most of countries. Industry always demands skilled human resource i.e. engineers with employability skills which includes technical as well as non-technical skills. There are always much expectations and pressure from industry towards academics. During few decades the expectation from engineering graduates from industry have been changed drastically. It has been resulted into changed engineering education curriculum in most of countries.



1



Correspondence to Prashant N. Badgujar and Pratap M. Chauhan

Designation:-¹Research Scholar, Department of Business Management & Business Administration, R.T.M. Nagpur University., Nagpur; (M.S). ²Assistant Professor, V.M.V. College of Arts, Commerce and Science, Nagpur (M.S.)

GOLDEN RESEARCH THOUGHTS

Introduction

The Global Competitiveness Report assesses the ability of countries to provide high levels of prosperity to their citizens. This in turn depends on how productively a country uses available resources. There are three main stages of country development.

A Good Introduction : -

Depict the significance (importance) of the study - why was this value doing in any case? Give a wide connection. Extremely briefy depict the exploratory configuration and how it achieved the expressed destinations.

Materials

This study collects the curriculum related secondary data of countries which are either permanent signatories of Washington accord or who has strong accreditation mechanisms to ensure quality of engineering graduates.

A Good Materials :-

Materials may be accounted for in a different passage or else they may be distinguished alongside your systems. In biosciences we habitually work with arrangements - allude to them by name and portray totally, including convergances of all reagents, and pH of watery arrangements, dissolvable if nonfluid.

Result

Must add result in your article.

A Good Result :-

Results are as per aims and objective and useful to further research.

Conclusion

Universally world has accepted 3 component model of engineering education curriculum as benchmark for outstanding performance of the engineers i.e. Basic science, core engineering and non-technical education components with provision of little autonomy in every component.

A Good Conclusion :-

You may propose future headings, for example, how the analysis may be adjusted to achieve an alternate target. Clarify the majority of your perceptions however much as could be expected, concentrating on systems.

References

- India's New Tourism Potentiality: Management & Technical Education for the Developing World (A Developmental Perspective Study); Dr. S. P. Rath, Dr. Biswajit Das, Chef T. S. R. C. Murthy; International Journal of Business & Management Tomorrow Vol.1 No.1
- Social and Soft Skills Training Concept in Engineering Education; by Hillmer G, Fink C, Foradori M, Gall M, Kilian D, Sparer W; International Conference on Engineering Education ICEE 2007

A Good References :-

There are Places where the Author Prashant N. Badgujar and Pratap M. Chauhan Need to Cite a Reference, but Have Not

LAXMI BOOK PUBLICATION

Ph.: 0217-2372010 / +91-9595-359-435 • Email.: ayisrj2011@gmail.com

SUMMARY OF ARTICLE

No.		Very High	High	Aver- age	Low	Very Low
1.	Interest of the topic to the readers		\checkmark			
2.	Originally & Novelty of the ideas	-				
3.	Importance of the proposed ideas	-				
4.	Timelines			-		
5.	Sufficient information to support the assertions made & conclusion drawn	-				
6.	Quality of writing (Organization, Clarity, Accuracy Grammer)		-			
7.	References & Citation (Up-to-date, Appropriate Sufficient)		\checkmark			

FUTURE RESEARCH PLANNING:

1. Career For Faculty (http://academicprofile.org/Professor/CareerForFaculty.aspx)

- 2. Academic Plan (http://academicprofile.org/Professor/AcademicPlan.aspx)
- 3. Regarding Professor Promotion
- (http://academicprofile.org/Professor/regardingPromotion.aspx)

4. Fellowship for Post Doctoral

- (http://academicprofile.org/Professor/FellowshipForPD.aspx)
- 5. Online Course on Research (http://onlineresearch.in/Default.aspx)

HOW TO INCREASE API

Services for Associate Professor to Professor

- ★ Thesis convert into book.Publish in USA 50 API Marks
- ★ 15 Articles from your Ph.D thesis
- ★ UGC Minor Research Project
- ★ UGC Major Research Project
- ★ Call for Book Chapter
- ★ 5 Seminar Paper presentation (we organize)
- 150 API Marks
- 10 API Marks
- 15 API Marks
- 25 API Marks
- 50 API Marks



www.aygrt.isrj.org