



Scenario of Admissions in Technical Institute in 2015

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ABSTRACT

This paper shows gateway to an Institute for higher education. The role of Parents is very crucial, they must be aware about the present course, new courses & their future prospectus and Professional Institute not Professional shops they are deciding for their ward.

Keywords-- IAS, IPS, Institutes

I. INTRODUCTION

Admission is the process or fact of entering or being allowed to enter a place or organization. Admission to any professional Institute is not a single day decision; it starts with the birth of a child. When child take birth, parents had seen dreams to make their child Doctor, Engineer, IAS, IPS etc. Admission is not only a gateway to an Institute for higher education but it is dream which comes true after 16 years of Schooling. We have deeply analyzed the importance of admissions.

II. TYPES & ROLE OF PARENTS

The role of Parents in deciding the Profession of a Child is variable. It is not same for all. It varies with their Qualification, Area of residence, Profession, etc.

1. If the parents are qualified they regularly search about the best carrier for their wards after completing the basic education. They search on the Internet, they visited the Institutes, discuss with their fellow colloquies about the latest technology & best Institutes in the market.
2. Parents who are not so qualified, their decision about the higher education depends upon many factors such as they depend on the School teachers where their wards is studying, depends upon the friends of their child, depend upon their financial conditions, Govt. Schemes etc. Generally, it is found that in a group of 5 students (friends), 1 friend can lead to decide the fate of other 04 students.

III. ROLE OF SCHOOL & SCHOOLS TEACHERS

Role of teacher is very important in deciding the future of the students. Some teachers treat the students as their family members and guide them about the best carrier available in the market. Some teachers are professionals and they charged their consultancy from the Institutes for sending the students to them. There is further more classification of these teachers.

- a. Some teachers want to earn money but afraid that nobody points them that he/she is giving advantage to any particular Institute.
- b. Some teachers get benefits but keep their identity hide and work through some other sources.

In this process, sometimes good Institutes who provide quality education, quality Placement etc may be far away from the reach of the students. The students may not come in direct contact with such Institutes. Generally, it is found that schools especially Govt. Schools are charging hefty amount from the Campuses to provide data and allow them to enter the schools. Even it is found that some old School has MoU sign with any one Institute to provide the large number of students directly to them. These schools are hijacked by any one player. Even these school are least bothered about the future of the students but their main target is to earn hefty amounts from the Institutes in lieu of admissions. These schools did not allow any good Institute to enter their premises for awareness.

IV. ROLE OF CONSULTANTS

Who are consultants? A consultant is a person who can charge consultancy from Institutes for their service to provide admissions. Consultancy is today's hottest business. The consultant may be School Teacher, Other members from School may be Clerk, Bus Drivers etc. , Parents of any student, Relative; Persons from

Coaching Centers Present college students, person from villages etc. Consultants are working for their money; they generally promote the Institutes who are paying more for their services. They don't bother about the quality of the Institutes. Some consultants are working in very professional way even they have big offices. Education Board results are the most important critical parameter for this business, if the Board result is bad it not only effects the Consultancy Business but also effects the large no. of Professional Colleges in the country. Even the Institute faces closure due to the bad results of any particular board.

V. STATUS OF NEW FIELDS

Sometime, the parents select the latest area for the wards, but it is possible that after due duration of time that particular area will be vanish. Govt. Policies always play a vital role in deciding the fate of the course also. It is possible that at one time new course is at the top and may be after few years nobody is interested for that. We have taken example of B. Sc Agriculture; from last 2-3 years B.Sc (Agri.) is the hottest attraction for the 10+2 (NM/M) students. But can we predict the best future in it? Where are the jobs in this field? We have seen handful of BSc Agriculture graduates who get the job, but is it possible that thousands of students get the desired job. It's a big question mark??? This is one example there are many field such as nanotechnology which come in the existence and after 1-2 years it will vanish out. So, the entire field should be properly analyzed before taking admission.

VI. DIFFERENCE BETWEEN GOOD PROFESSIONAL INSTITUTES & PROFESSIONAL SHOPS

Good Institutes are paying handsome salaries to their employees. They spend large amount of their Income on Placements. Their target is not only to give admission to the student but also to prepare them for the real world. Obviously, this all procedure increases the cost of the education. In order to maintain the quality of the entire prerequisite, either the fees should be increased or expenditures should be reduced (Such as Advertisements, Consultant Charges etc.). On the other hand, Professional shops are giving admission to students at very low cost, reduce the cost of salary by paying less to qualified faculty members which results in instability of faculty, faculty is less bother about the students future and always try for best opportunities. They can also increase their expenditure by advertisement, consultant charges etc. Now after 4 years of technical education the student release the importance of Education from Professional Institute when

they are standing outside the gate of Professional shop with technical degree but no knowledge, no placement.

VII. HOW QUALITY OF TECHNICAL EDUCATION IMPROVE?

As per our Experience & knowledge, it is possible to improve the quality of technical education. What is the purpose of opening the schools & colleges? To provide the Basic & Technical Education to the students, but in reality there is a great gap between Schools & Colleges. To improve the quality of Technical Education some guidelines must be issued by the State Govt. to all Private Schools & Government Schools where School-Institute Interaction must be part of their regular activity. The fate of the students must be decided by themselves not by any third person who charges for making their life hard. Good Start always leads to good End.

VIII. CRUCIAL FACTOR AFFECTS THE ADMISSIONS PROCESS

Generally, it is found that following are the key factors which effect the admissions of any Technical Institute.

- Reputation of the Institute
- Awareness of Institute in Schools
- Results
- Placement Records
- Affordable fees structure
- Facilities in the Campus (Sports, Transport, Canteen, Gymnasium etc) at affordable prizes.
- Awareness of Govt. Policies, University Schemes etc.
- Schemes & Scholarships for the needy by Universities & Institutes.
- Institute policies should be clearly indicated
- Discipline
- Word of Mouth
- Belongingness of Internal faculty/staff.
- Belongingness of students & Parents
- Infrastructure of the Institute
- Hostel facilities at affordable prize
- Vision, Mission & Future of the Group
- Advertisement though Banners, Newspapers etc.
- Social Media
- Website
- Public Relations
- Lucrative schemes for the students

More Important is awareness of the present situation & proper analysis of the area. Following is the Summary of Student Strength in the Target Area 2014-15

| Sr No | District | Type of School | Govt Schools | | | | | |
|-------|-----------------|----------------|---------------|-------|------|-------|-------|------------|
| | | | No of schools | 10th | NM/M | Arts | Comm. | Vocational |
| 1 | Patiala | High School | | | | | | |
| | | Sen Sec | 86 | 8032 | 1014 | 9361 | 1049 | 600 |
| 2 | Sangrur | Sen Sec | 86 | 6540 | 827 | 7506 | 656 | 473 |
| 3 | Barnala | Sen Sec | 30 | 2100 | 258 | 2218 | 103 | 207 |
| 4 | Bathinda | Sen Sec | 83 | 5854 | 569 | 5696 | 334 | 495 |
| 5 | Fatehgarh Sahib | Sen Sec | 2 | 282 | 52 | 268 | 35 | |
| 6 | Mansa | Sen Sec | 7 | 704 | 241 | 1270 | 120 | 81 |
| | | | | | | | | |
| | | Total | 294 | 23512 | 2961 | 26319 | 2297 | 1856 |

The table clearly indicates that students are less interested in going for Non Medical & Medical courses in 10+2 because the future of Technical Education by Professional shops effects so much that the students is afraid of their future even after holding the professional technical degree. This is really a serious issue of today's technical education.

IX. CONCLUSION

Admission is not only a gateway to an Institute for higher education but it is dream which comes true after 16 years of Schooling. The role of Parents is very crucial, they must be aware about the present course, new courses & their future prospectus and Professional Institute not Professional shops they are deciding for their ward. The entire crucial factor s should be deeply analyzed before taking admission in any Institute. The Govt. should design such policies where the Interaction between School Institute will be taken care off. The middle man in between the student & Institute should not be there; otherwise one wrong decision will sometime take the ugly turn in life.

REFERENCES

- [1] Pan, Y., A.D. McGuire, J.M. Melillo, D.W. Kicklighter, S. Sitch, and I.C. Prentice. 2002. A biogeochemistry-based dynamic vegetation model and its application along a moisture gradient in the continental United States. *Journal of Vegetation Science* 13:369-382.
- [2] Tian, H., J.M. Melillo, D.W. Kicklighter, S. Pan, J. Liu, A.D. McGuire, and B. Moore III. 2003. Regional carbon dynamics in monsoon Asia and its implications for the global carbon cycle. *Global and Planetary Change* 37:201-217.
- [3] McGuire, A.D., C. Wirth, M. Apps, J. Beringer, J. Clein, H. Epstein, D.W. Kicklighter, J. Bhatii, F.S. Chapin III, B. de Groot, D. Efremov, W. Eugster, M. Fukuda, T.

Gower, L. Hinzman, B. Huntley, G.J. Jia, E. Kasischke, J.M. Melillo, V. Romanovsky, A. Shvidenko, E. Vaganov, and D. Walker. 2002.

[4] Environmental variation, vegetation distribution, carbon dynamics, and water/energy exchange in high latitudes. *Journal of Vegetation Science* 13:301- 314.