

Bharat Group of Institutions, Babain, KURUKSHETRA

Inquiry Form

LL.M LL.B B.A LL.B D.PHARMA GNM ANM B.ED
 D.ED POLYTECHNIC I.T.I

CATEGORY:- SC, BC, GENERAL

1. Name (in Block Letters) (as per Matric Certificate) : _____
2. Father's Name : _____
3. Mother's Name : _____
4. Sex : _____
5. Date of Birth : _____
6. Contact No.. : _____
7. Address for correspondence /Permanent (Do not write your name)

P.O. _____ District _____ State: _____

Pin Code _____ Phone No. (with STD code) _____

Mobile _____

Email: _____

Educational Qualification:-

Examination Passed	Board / University	Month & Year	Roll No.	Marks Obt./ Max. Marks	%age Marks
10 th					
12 th					
Graduation					
Post Graduation					

Signature of candidate

What are the advantages of using coal?

Among the fossil fuels, **coal** is the most widely used fuel in power plants. **Coal** fired power plants boiler use different kinds of machinery that convert heat energy produced from combustion into mechanical energy. **Coal**, gas, and oil are the fossil fuels responsible for most of the world's electricity and energy demands.

What are the good things about coal?

The most significant uses of **coal** are in electricity generation, steel production, cement manufacturing and as a liquid fuel. Steam **coal** - also known as thermal **coal** - is mainly used in power generation. Coking **coal** - also known as metallurgical **coal** - is mainly used in steel production.

What are the advantages and disadvantages of using coal as an energy source?

There are many **advantages and disadvantages** of using **coal** energy to produce electricity. ... **Coal** energy is an affordable energy source because of the **coal's** stable price compared to other fuel sources. **Coal** is easy to burn. **Coal** produces high energy upon combustion. **Coal** energy is inexpensive.

Is coal a good source of energy?

Cheapest **source** of **energy**. It is by far cheaper than nuclear, natural gas, oil. ... Unlike other forms of **energy** (nuclear, natural gas, oil, hydroelectric), **coal** provides many jobs in removing **coal** from the earth, transporting it to the utility, burning it, and properly disposing of **coal** ash. **Coal** is American made.