

**DRY SIEVE TECHNIQUE FOR UP GRADATION OF FINE LIGNITE COAL
DEPOSITS AT MATASUKH MINES OF NAGOUR, RAJASTHAN, INDIA.**B. S. Parmar¹ and A.V. Singh²^{1,2}Department of Chemistry Jai Narain Vyas University, Jodhpur, Rajasthan, India.

ABSTRACT - In order to overcome energy supply, the mining of lignite and started up gradation by technologically to energy supply, along with other energy source. The dry sieve technique is a physical method to up gradation of lignite coal by using fine size of coal particle. The lignite sample contained %FC 7.62, %AS 39.90, S 3.44%, Silica 50.02% and %VM 22.48 and marginal CV 1748.84 kcal/kg. In this technique, lignite coal size range used 0.289 mm to 50 mm and coefficient of range was detected 98.81% by sieve nesting. The lignite coal was up gradated up to CV 2102.68 kcal/kg and as value add product CV+353.84 kcal/kg for fine size 100mesh to 1mm. The dry sieve technique may have overcome to energy supply without using chemical auxiliaries.

Keyword: Fine size, Coefficient of range, Nesting of sieve, Fuel ratio.

1. INTRODUCTION

The dry sieving technique is a civil engineering physical method to up gradation of poor CV lignite coal by using nesting of sieve. It was also known by the gradation of sample or gradation test or sieve analysis. The arrangement of lignite coal particle in decreasing size which was referred to relatively broad particle distribution spectrum. The sample is broken down in to small size particle having different small size and volume. There were sizes of coal in sample which showed maximum CV under thermal burning was referred to critical size. The lignite coal of Matasukh mines contains high impurity with high percentage of silica (50.02%) and sulphur (3.34%) which may cause of particulates and acid rain. This type of lignite coal is also termed as hard coal¹ due to high excrete pollutant in environment however the lignite coal is used as fuel due to cheap and easily available near the industries to overcome the energy supply. The effect of so far reduction in particle size caused a decrease in the ignition temperature, however this particles size did not longer effect on the activation energy² of lignite coal particle under thermal burning power plant. In nesting sieving, the physical properties of lignite change take place like surface of particle, miscibility, conductivity, filtration power. The moisture loss is indirect proportional to the size of particle. Thus by reducing the size of lignite particle the CV increased due to water molecule lose in nesting of sieve by the moisture loss increased, due to break down of hydrogen bond. The oxygenated functional group of carbonic substances was free from impurity so the volatile nature of carbonic matter increased eventually CV increased at high temperature under dry sieving. There were a large number of reasons to break down lignite coal in the small particles. In lignite coal had a large quantity of inorganic impurity containing gray clay³ at random distributes in carbonic matrix of mined lignite coal. The clay was of hydrophilic nature so it absorbed moisture from environment. This type of clay could be precipitated and removed⁴ to up gradation of lignite coal whereas hydrophobic nature of carbon repelled the moisture eventually the crack on sample surface take place by moisture absorbing. A physical structure exists as the cleats⁵. The formation was also responsible to break down of lignite coal in to small particle. By air the lignite coal broken down in to small size particle and by air and sacrificial cut raised up like fissures, cracks, veins, cleats⁶ due to organic and inorganic matter separation by physical methods. The bright glow was shown by the presence of metal like calcium, aluminum, potassium and sodium which were present in lignite coal. The dark luminosity was by the presence of chalcophiles group of coal. In the bio fuel the type of mechanism had been detected to break down in to small size particle. The utilization of biomass was restricted due to high moisture content, low calorific value, low combustion efficiency⁷. The solid bio fuel pellets⁸ Combined with sieving analysis the method gave randomly distributed fissures, cracks could also be seen in the micrograph. These were made by the calcinations of dolomite and calcites as a result of thermal shock during metamorphism⁹. The breakdown of lignite coal was carried out consisting of two orthogonal sets cleats -face and butt¹⁰ and the both cleats were the almost perpendicular to the bedding. The microspores in a coal increased with rank and varies from 19.3% in lignite to 75% in anthracites¹¹. There was fractional divided in dry sieve technique by size of particle along with magnetization separation of pyrites¹². In sieved matter had a large No. of metal oxide which can be indirectly reduced by CO to get metal by calcinations¹³ in thermal power plant. Thus the size was empirical significant factor of mined lignite coal and the optimum condition studied by dry sieving technique to up gradation of lignite coal. The sulphur is main pollutant element in lignite coal which exists as incarbonic, carbonic sulphur and in Free State as trace element in coal sample. Sulphur forms over 30 solid allotropes and large no of isotopes. Sulfur has 25 well known isotopes. A 70 kg human body contains about 140 grams of sulphur. Sulphur isotope ratio is environmental sensing

parameter. Identification of sulphur sources and the compounds of its transformations are essential in investigating migration of pollutants in the environment. Sulphur isotope ratio can be treated as an environmental tracer, and may be applied to study the distribution of sulphur from coal mining and combustion processes.

2. EXPERIMENTAL SAMPLES AND DRY SIEVE METHOD

The experiment samples were the main requirement to research work. We took lignite coal S-7 sample as solid stage from the Matasukh mine of Nagaur, Rajasthan, India. The lignite coal was of having high impurity and poor CV for thermal plant using so it is used in local cements and other industries.

2.1 SAMPLE COLLECTION AND SELECTION

Experimental sample selection was elementary and initial step to up gradation of lignite coal to use in lab. The S-7 samples were collected from Matasukh mines 10 kg weight in run mining process. The collected samples were dried in open air and by average weight sampling the 100 gm. of sample was used for analysis. The lignite coal of Matasukh mines contains high impurity of silica (50.02%). The S-7 No. sample was selected for up gradation of lignite coal due to having marginal CV 1748.84kcal/kg at 35% moisture in research work. The fine size of lignite coal was introduced in this dry sieve technique due to easy operational mechanism. The lignite coal sample of Matasukh mines is of having soft nature. The metals were detected as metal oxide in ash. The heavy metals were also reported in this sample. The Silica, Iron, Magnesium, Aluminium and Calcium were detected in the fine size sample. The metal may be used in agriculture purpose for micro nutrition.

Table 1

Basic CV kcal/kg, Moisture 35%, Sieve size 100 meshes.

S. No.	Proximate analysis parameters	Value in %
01	FC	7.62
02	VM	22.48
03	AS	34.99
04	S	3.344
05	Silica	50.02
06	CV	1748.84 kcal/kg

VM=Volatile matter, AS=Ash, FC=Fix Carbon, CV=Calorific Value.

2.2. DRY SIEVE EXPERIMENT

The sieves were main part of this technique to find out distribution spectrum. There were arranged sieve in the decreasing sieve size in this sieve technique which was referred to as nesting of sieve. The sieve was taken as size +50mm to -200mesh in present research. At first the row sample lumps was spreaded on the floor allow to dry under climatically circumstances to four days. Under this condition the lumps started to lose moisture having cracks on the surface of coal and start to crumble down it. As a result the bigger lumps was broken down in to small size lumps which depended upon the rate of dehydration. After drying the sample manually was broken down of noncracks lumps. Now large size was selected by manually and remaining was sieved in successive order of decrease size of particle by nesting of sieve. Thus all sample was divided in to 8 group based upon the size of particle contain large amount of each sample. Each sample having of large amount was reduced by the coning and quartering method¹⁴ by this the sample was spreaded like disk on the ground and quartered by normal scale. By taking opposites quarter in next reduced step was carried out to reduce the sample whereas the remaining two opposite quartering were placed in stoke sample of group. Finally the suitable 100 gm. amount of each size group was collected for analysis. The large size sample could not be mass reduced in more than two step was mechanically broken down in to small size and again coning and quartering method was carried out to reduce sample. The using sieve which was taken in experiment to analysis of lignite coal was placed in successive order to decreasing size from top to bottom. At first the known weight of aggregate sample was placed in the tope sieve to separation and shaken by mechanically to take operate separation.

The shaken time, sieve stack and sieve movement parameters effected the gradation test. After shaking the material through the nested sieve the retained weight of each sieve was weighted and 100 meshed for homogenous of each sample was used for analysis of lignite coal. Coal was the characterized by the heterogeneity of the surface and structure. The pores of different sizes and shapes affected in the coal structure of sample. Later on it was sieved by nesting of sieve to get different size and

arranged in to decreasing size order as distribution spectrum +50mm to -200mesh. These were sequenced as below order 1. +50 mm, 2. 20 mm to 50mm, 3. 10mm to 20mm, 4. 4.75 mm to 10mm, 5. 1mm to 4.75mm, 6. 100 mesh to 1mm, 7. 200mesh to 100mesh, 8. -200 mesh. The Bomb calorimeter was used to determine CV of lignite. The oven, Furnace and electric balance were used to weight loss. The every size of sieve fraction was sieved by 100 mesh analyzed to determine the minimum size of lignite coal particle to give up optimum CV by dry sieve technique. The graphical presentation has been given in nesting of sieve in Fig.1.

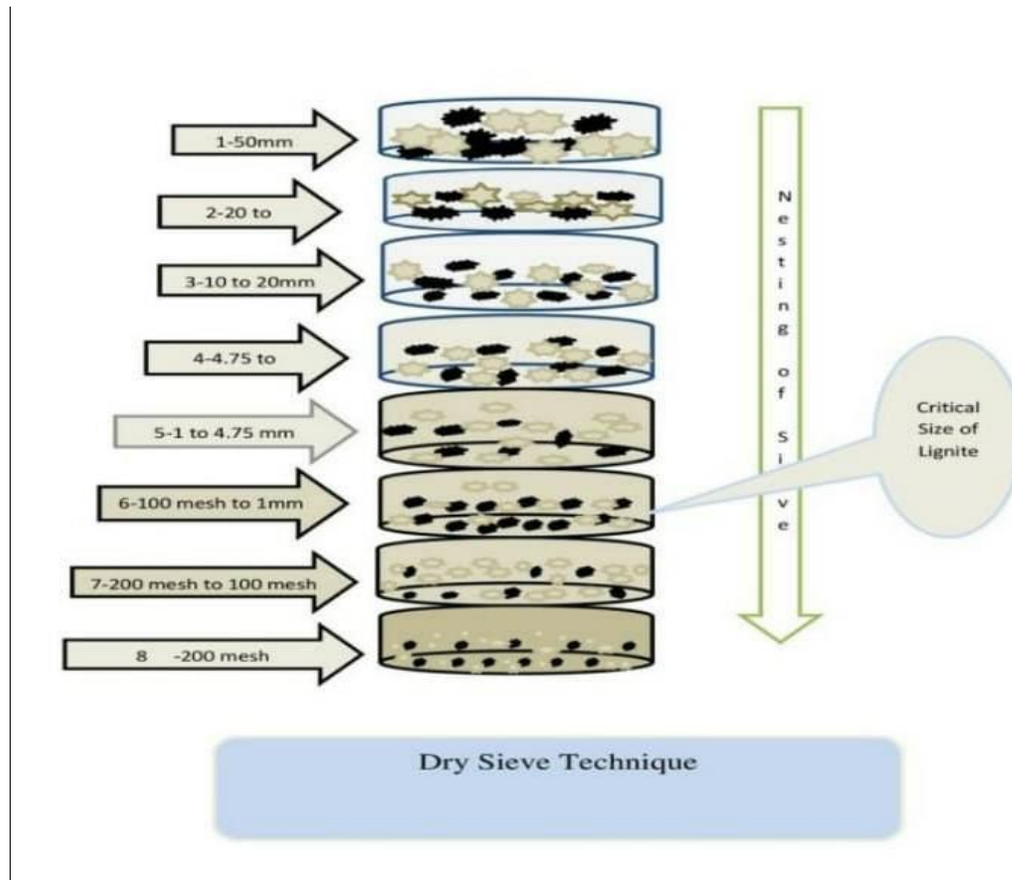


Fig.1.The physical representation of Dry Sieve Nesting

2.2.1. RETAINED WEIGHT

At the end of the shaking period, the amount of material retained on each sieve is determined by weighing. The sieve retained material represents plus sign whereas the negative sign represents passing weight. The below parameters are measured in this experiment.

The% retained weight is calculated as below formula

$$\% RW = \frac{W_1}{W} * 100 \quad (1)$$

Here RW=Retained weight in percentage, W_1 =Retained weight in gm.

W_2 =Passing through sieve gm., $W=W_1+W_2$ Total weight in gm.

The passing percentages can be calculated as

$$\% PW=100-RW\% \quad (2)$$

%PW= Passing percentage of weight, %RW=Retained weight in percentage.

The large size sample could not be mass reduced in more than two step was mechanically broken down in to small size and again coning and quartering method was carried out to reduce sample. Later on it was sieved by nesting of sieve to get different size and arranged in to decreasing size order as distribution spectrum +50mm to -200mesh. The every size of sieve fraction was sieved by 100 mesh analyzed to determine the minimum size of lignite coal particle to give up optimum CV by dry sieve technique.

Table 2
 %RW of S-7 sample of lignite, Dry Sieve Size 50 mm to 200 mesh
 at 35% moisture.

S. No.	Size mm	Average size	%RW
1	+50mm	+50mm	53.30
2	20mm to 50mm	35mm	50.10
3	10 mm to 20mm	15mm	39.91
4	4.75 to 10mm	7.37mm	37.14
5	1 mm to 4.75mm	2.87mm	50.00
6	100mesh to 1mm	0.57mm	52.27
7	100 to 200mesh	0.223mm	68.09
8	-200mesh	0.298mm	100

2.2.2. PROXIMATE ANALYSIS

The analysis of lignite coal which was carried out by measuring the physical parameter is referred to proximate analysis of lignite and used parameters are termed as the principle parameters. These parameters are of having fundamental properties of lignite coal. These are moisture, volatile matter, ash & fixed Carbon. In proximate analysis determine moisture, volatile matter, ash & fixed carbon as mass loss in percentage as in experiment. The high value the volatile matter and fix carbon are in favor of good quality and contains combustible part of lignite coal whereas the high value of moisture and ash are in favor of low quality lignite coal and contains noncombustible part of lignite. This analysis the physical parameters are used to up gradation of lignite coal. The analysis of lignite coal which was carried out by measuring the physical parameter is referred to proximate analysis of lignite.

2.2.3. FUEL RATIO

The fuel ratio is detected as ratio of fixed carbon and volatile matter. The fuel ratio is recorded as

$$FR = \frac{\%FC}{\%VM} \quad (3)$$

The principal parameters descending order are as %AS > %VM > %FC of Matasukh mines lignite, therefore FR is less than unit which shows the low quality of Matasukh lignite. The FR indicates the easiness of ignition and burnout lignite in thermal power plant. The fast release of the volatiles matter provides a hotter thermal environment, without reducing. The fuel ratio is in favor of up gradation lignite coal.

Table 3
 Fuel ratio in dry sieve technique for different size rang,
 Moisture 35%, Size 200 meshes to 50mm mesh.

Size Group	Size	%FC	%VM	%AS	FR
1.	+50mm	9.26	16.66	39.08	0.555
2	20 to 50mm	9.59	17.61	37.80	0.544
3	10 to 20mm	10.88	16.04	38.08	0.678
4	4.75 to 10mm	10.44	17.43	37.13	0.598
5	1 to 4.75mm	12.97	19.38	32.65	0.669
6	100meshto1mm	12.99	20.75	31.26	0.626
7	200to100mesh	11.64	22.26	31.10	0.522
8	-200 mesh	2.59	23.35	33.66	0.119

2.3.4. COLORIFIC VALUE

The calorific value is the total energy released as heat when a substance undergoes complete combustion with oxygen under standard conditions. It is known as the heating value or energy value also of usually for lignite coal fuel. The calorific value is conventionally measured with a bomb calorimeter. In present research the Goutal's formula is also used to calculate the C V by the principle parameters as:

$$C V = 82 * \%FC + 50 * VM \text{ kcal/kg.} \tag{4}$$

Table 4

The %S for lignite Sample (07) of Matasukh mines,
 Size range=50mm to 200 mesh in Dry Sieve Method.

S. No.	Wt.gm.	Size	C.V. kcal/kg.	%S
1	5330	+50 mm	1592.32	3.65
2	2340	20 to 50mm	1666.88	3.24
3	930	10 mm to 20mm	1694.16	3.69
4	520	4.75mm to 10mm	1727.58	3.50
5	440	1mm to 4.75mm	2032.54	3.75
6	230	100mesh to 1mm	2102.68	2.15
7	143	200 to 100 mesh	2067.48	3.71
8	67	-200 mesh	1379.88	4.36

3. RESULTS AND DISCUSSION

In this paper the up gradation of lignite coal of Matasukh mine of Nagaur, Rajasthan was studied by dry sieve technique. In this technique the dry lignite coal was subjected to fine size 100 mesh sieves in up grading process.

- 4.1. The natural form of S-7 lignite is of pores, light in weight. At initially the proximate analysis of S-7 lignite sample was determined which were as %VM 22.48, %AS 34.99, %FC 7.62. The CV of S-7 lignite sample contained 1748.84 kcal/kg at 35% moisture. Due to marginal CV, this sample was selected for this research work.
- 4.2. The chemical composition of S-7 lignite sample is chemically determined. There are high percentage of silica in lignite of Matasukh which is noted 50.02%. The another metal have been determined as oxide in Matasukh lignite as Fe₂O₃ 7.66%, CaO 2.80% and MgO 0.40%. The high percentage sulphure (3.34%) is also reported in the Matasukh lignite. These metals may be used in the soil improvement for agriculture area. The Na and k metal are also present in the lignite coal which is good evidence to origin coal deep of zoological and botanical organism into sea. These exist in lignite mines as NaCl and KCl salt in salty water. The Na is more than K metal in lignite sample. The results are represented in Table 1.
- 4.3. The high retention weight is measurement of successful dry sieve technique in lignite up gradation. The high value of RW 52.27% is recorded in favor of this technique for the 0.57 mm average fine size of lignite coal particle. The minimum RW 37.14% is recorded for 7.37 mm size. The results are represented in Table 2.
- 3.4. The comparative study of S-7 sample was studied as percentage ash for 50 mm to 200 mesh fine size fraction. The 100 mesh to 1 mm size lignite particle has ash 31.26%. The ash decreases 3.73% as value add product for this fine fraction and reduces as fly¹⁵ ash in thermal power station. The fixed carbon is in favor of up gradation and this has recorded 12.99% for this fraction. This fraction increase 5.37 % of fixed carbon as value add product. The volatile matter increase 20.75% in this fraction.
- 4.5. The principal parameters descending order are as %AS > %VM > %FC of Matasukh Mines lignite, therefore FR is less than unit which shows the low quality of Matasukh lignite. The FR of fuel indicates the easiness of ignition and burnout in thermal power plant. At high value of fuel ratio, the fast release of the volatiles matter provides a hotter thermal environment, without reducing the oxygen. The FR directly interlinked with CV of dry sieve technique. The fuel ratio is

in favor of up gradation. The results are represented by Table 3. In present FR 0.63 is recorded and the value added FR is recorded 0.29 for 100 meshes to 1mm fraction in dry sieve technique. The FR value is Minimum: 0.119, Maximum: 0.678 Mean: 0.538875, Median: 0.5765, STDev: 0.167421950099 in dry sieve technique.

The FR has been represented in Fig.2.

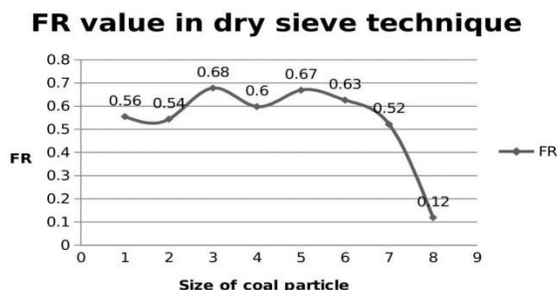


Fig.2.The FR has been represented with size of coal particle.

4.6. The relation between size and CV has been maintained in dry sieve technique which shows that the CV and %FC increased with reducing of size. The size fraction 0.149 mm to 1mm contained CV 2102.68 kcal/kg and %FC 22.99. The standard deviation is recorded 289.63.The dry sieve technique gives 353.84 kcal/kg as value added product. The dry sieve technique CV is Minimum: 1379.88, Maximum: 2102.68, Median: 1710.87, STDev: 242.05 .The results has represented in Fig.3 and Table 4.

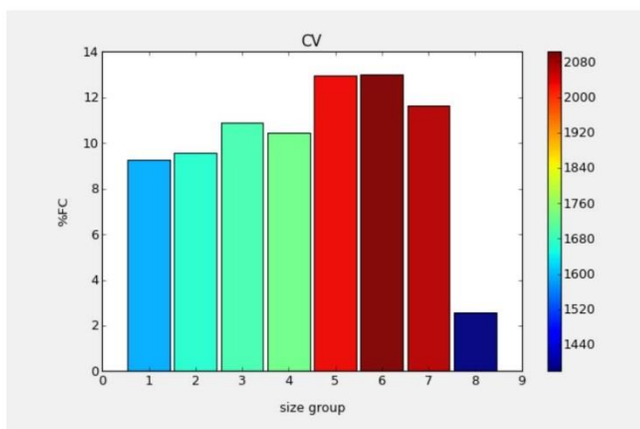


Fig.3 CV and Size group

CONCLUSION

1. The lignite sample has %RW 52.27 recovery and FR 0.62 for 100 meshes to 1mm fine size by dry sieve method. The results show that the size of fraction and fixed carbon are highly correlated in dry sieve technique.
2. The 100 mesh to 1mm fraction CV has increased 2102.68kcal/kg and the CV +353.84 kcal/kg gives as value add lignite reducing %S 1.15 by Dry sieve technique.

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REFERENCES

1. J. Stabik, M. Rojek ,L. Suchoń , K. Mrowiec , “Carbon materials as fillers for polymer matrix composites” *Archives of materials science and engineering*, **53**-1, 29-37(2012).
2. Kazim Esber Ozbas, Sedat Bilgen, Cahit Hicyilmaz, Mustafa Versan Kok, “Thermogravimetric behaviour of some Turkish lignites of different Sizes” *Fizykochemiczne problemy mineralurgii*, **32**, 149–156(1998).
3. Jeffrey Pilusa, Edison Muzenda, “Beneficiation of pyrolitic carbon black” *International Journal of Chemical, molecular, nuclear, materials and metallurgical Engineering* ,**7**-10, 392-296(2013) .
4. Jajesh Ghosh and Sounak Bhattacharjee , “A review study on precipitated silica and activated carbon from rice husk” *Chemical Engineering & Process technology*,**4** -4, 1-7(2013) .
5. Annapurna Boruah,B. Kumar,P. H. Rao,T. Harinarayana, “Integrated development of both conventional and unconventional coal fuels in india” *The International Journal of Science & Technoledge*,**1**- 5, 11-169(2013).
6. Mohammad Shakirullah, Imtiaz Ahmad, Mohammad Arsala Khan,Mohammad Ishaq, Habib Ur Rehman, and Uzma Khan, 2006 “leaching of minerals in degari coal” *Journal of minerals & materials Characterization & Engineering*, **5**-2, 131-142(2006) .
7. Eyerusalem M. Gucho , Khurram Shahzad , Eddy A. Bramer , Niaz A. Akhtar and Gerrit Brem, “Experimental study on dry torrefaction of beech wood and miscanthus” *Energies*, **8**, 3903-3923(2015) .
8. Peter Daugbjerg Jensen A., “Michael temmerman c, susanne westborg internal particle size distribution of bio fuel pellets” *Fuel*, **90**,980–986 (2011).
9. Anila Sarwar, M. Nasiruddin Khan, Kaniz Fizza Azhar, “Coal chemistry and morphology of thar reserves, Pakistan” *Journal of minerals and materials characterization and Engineering*, **11**, 817-824(2012) .
10. Mdadullah Siddiqui, Sarfraz H. Solangi, M. Kashif Samoon and M. Hassan Agheem, “Preliminary studies of cleat fractures and matrix porosity in lakhra and thar coals, sindh,Pakistan” *Journal of himalayan earth Sciences*, **44**-2 ,25-32(2011) .
11. Aung Kyaw, Mohd. Faisal Abdullah,Saleem Qadir Tunio, Swapan Kumar Bhattacharya, Khalil Rehman Memon, “Investigating Methane Adsorption Potential of Malaysian Coal for Coal Bed Methane (CBM) Study” *Mediterranean Journal of Social Sciences MC SER Publishing, Rome-Italy*,**5**-27,178-183(2014).
12. Ugur tekir ,Vedat arslan, Gül akar , “Dry beneficiation of fine coals from soma basin with pneumatic air table” *The Journal of ore Dressing*,**11**- 22,34-38(2009).
13. M.H. Morcali, O. Yucel, A. Aydin, B. Derin, “Carbothermic reduction of electric arc furnace dust and calcination of waelz oxide by semi-pilot scale rotary furnace” *J. min. Metall. sect. b-Metall*, **48** -2,173 -184(2012).
14. Manish Kumar Mishra and D.P. Pandey, “Studies on the mineralogical characterization of coals of jharia (district-dhanbad) coal field (lodna & bhowrah coal), by X-ray differaction (XRD) and IR spectroscopic instrumental techniques” *Oriental Journal of chemistry*, **27**-1,305-311 (2011).
15. Md Emamul Haque, “Indian fly-ash: production and consumption scenario” *Internat. J. waste Resources*, **3**-1, 22-25(2013).