

**MINUTES OF THE FIFTH MEETING OF THE NEPAL-INDIA
JOINT TEAM OF EXPERTS (JTE) ON SAPTA KOSI HIGH DAM
MULTIPURPOSE PROJECT AND SUNKOSI STORAGE CUM
DIVERSION SCHEME HELD ON JUNE 24-27, 2003 IN
KATHMANDU**

The Fifth Meeting of the Joint Team of Experts (JTE) between Nepal and India was held on June 24-27, 2003 in Kathmandu, Nepal. The Nepalese delegation was led by Mr. Lekh Man Singh, Director General, Department of Electricity Development (DoED), Ministry of Water Resources (MoWR), His Majesty's Government of Nepal (HMGN) and Indian delegation was led by Shri M.K. Sharma, Member (River Management), Central Water Commission (CWC), Government of India (GOI). The composition of the Nepalese and Indian delegation is attached as Annex-I

Mr. L.M. Singh, the leader of the Nepalese Team, extended a warm welcome to the Indian delegation and wished that their stay in Kathmandu be pleasant and comfortable. He stressed that both the Sapta Kosi High Dam Multipurpose Project (SKHDMP) and Sunkosi Storage Cum Diversion Scheme (SSCDS) are important to both Nepal and India in terms of power generation, irrigation, flood control and navigation. He pointed out that the respective governments have already approved the inception report. He also emphasized the need to open the Joint Project Office (JPO) before September 2003 in order to carry out the studies to utilize the coming dry season for field investigation.

Shri M.K. Sharma, the leader of the Indian Team, thanked the Nepalese side for their warm hospitality. He stressed that the SKHDMP and SSCDS is an important bilateral project for both India and Nepal. He hoped that the JPO would be operational by August 2003.

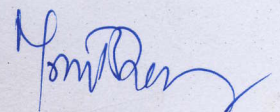
The two delegations held detailed discussion on the various items of the agreed agenda, a copy of which is attached as Annex-II. Details of the discussions are as follows:

1. Follow up action on decisions of Fourth JTE Meeting

Both sides expressed their satisfaction on follow up action on decisions of Fourth JTE Meeting.

2. Arrangement for establishment of the project office

Following arrangements are agreed for establishment of joint project office-Saptakosi, Sunkosi investigations (JPO-SKSKI)



a) Administrative approval

Indian side informed that Government of India has approved the scheme for an estimate of IRs 29.34 crore for taking up joint investigation/studies of SKSKI.

It was agreed that the JPO-SKSKI head office would be established by mid of August; division and liaison offices will be established by mid of September and sub -division offices will be established by mid of October, 2003.

In the third JTE meeting it was agreed that a division office will be opened at Chatara. As availability of communication and other facilities at Dharan are better than Chatara as observed during the site visit undertaken by the members of JTE on 25-26 June, it was agreed to establish the division office at Dharan instead of Chatara. The sub-division office originally intended to be established at Barahchhetra would now be established at Chatara. However a camp office would be setup at Barahchhetra.

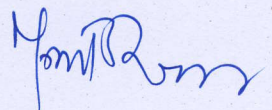
b) Allowances to various cadres

Indian side placed before the committee the allowance/per diem allowance which have been approved by the GOI to be paid to the personnel of JPO-SKSKI and its field offices including the liaison office as attached in Annex-III-A and III-B. The Nepalese side, however, desired that the per diem allowance be maintained at the same level as per the JPO-PI. The Indian side agreed to take up the matter with the GOI. Further the Nepalese side also felt that the House Rent Allowance (HRA) proposed to be paid to the Nepalese side personnel as approved by GOI was on the lower side. For this purpose a suitable proposal (with proper justification) would be submitted by the Nepalese side for consideration of competent authority in the GOI.

c) Deployment of personnel

Nepalese side informed that project manager has already been appointed from their side and other staff will be deputed as soon as the offices are established. Indian side informed that the Project Manager from their side would be deployed by mid of August, 2003 followed by other staff.





3. Modalities for smooth functioning of JPO-SKSKI and field offices

- a) Indian side informed that for fiscal year 2003/2004 the GOI has allocated IRS 1 crore initially and necessary fund could be released as per the requirement of the project.
- b) Mode of receipt of funds and submission of accounts will be as per the methodology described in Annex-IV.

It was stated by the Indian side that as the project is financed by GOI grant to JPO-SKSKI, audit arrangement will need to be established to meet accountability requirement of Indian fiscal system. Nepalese side agreed to convey this to HMG/N.

- c) Procedure to be followed for call of tenders and award of works

For call of Tenders and award of works it was agreed to follow the procedure as given in Annex-V. It was also agreed to constitute an evaluation committee as detailed in the above cited Annexure.

- d) Identification of agencies for working as consultants

Agreed list of the government agencies of Nepal and India who might be appointed as consultant to the project is attached in Annex-VI.

- e) Identification of Project Area

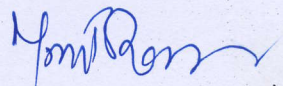
The designated project area is as attached in Annex- VII.

- f) Exemption from duties, taxes and other local levies

The Joint Team of Experts recommended that, to facilitate the smooth functioning of the JPO-SKSKI, the following facilities be provided to the JPO-SKSKI:-

- Exemption from duties, taxes and other local levies
- Free cross-border movement of men/material in the Project Area.
- Exemption of custom duty on personal goods of Indian officials posted to JPO-SKSKI and its field offices.
- Security to the Project staff.
- Audit arrangement

The Nepalese side assured that the matter would be taken up with their government to provide the above facilities. It was also agreed that this understanding would be formalized, along with other understandings, in an exchange of letters between the two



governments, the draft of which would be provided by the Indian side to the Nepalese side soon.

g) Hiring of office accommodation

It was agreed that Nepalese side will take necessary action to identify accommodation for various offices. The finalization of office buildings would be done after the appointment of Project Manager from Indian side. Nepalese side informed that it might be possible to use Morang-Sunsari Irrigation Guest House at Chatara for study purposes. Renovation and Re-furnishing of the same will be done from project fund.

h) Hiring/Procurement of vehicles

Nepalese side was requested to identify the local agencies from where the suitable vehicles would be hired for the project work. For procurement of new vehicle proposal would be put up to JTE by JPO-SKSKI.

i) Transfer of assets from erstwhile JPO-PI

Some tools and plants which were used in JPO-PI is available with the Embassy of India, Kathmandu. A list of tools/plants from JPO-PI is attached in Annex-VIII. Both sides agreed that the tools and the plants in good working condition would be used by JPO-SKSKI.

4. Works


a) Formulation of plan

It was agreed that work schedule would be submitted to JTE for approval by the project managers as soon as JPO-SKSKI is established.

It was also agreed that a team of designers and geologists would visit the project sites as soon as the JPO-SKSKI is established to formulate a geological investigation plan.

b) Scope and agencies for Topographical survey

It was agreed that the scope of topographical survey will be jointly worked out by Project Managers and would be submitted to JTE for approval. The topographical survey will be carried out by Nepalese governmental agency in association with Indian agency.



c) Command area survey

It was agreed that separate Terms of Reference (TOR) would be prepared for the survey of command areas lying within Nepalese territory and Indian territory by the Project Managers and would be submitted to the JTE for approval. Nepalese local consultants would be employed to carry out the study within Nepalese territory and Government of Bihar, India would carry out the study within Indian territory. It was agreed that during the course of study all the JPO-SKSKI staff, consultants and the related agencies will have smooth access to the project area for facilitating the study.

d) Establishment of Hydro meteorological stations

It was agreed that the Project Managers would take prompt action to establish hydro meteorological stations as soon as the JPO-SKSKI is established.

e) Permission from HMG/N for Survey & investigation

Nepalese side informed that permission as required from concerned agencies will be obtained for survey and investigation works.

f) Availability of land for MEQ stations and approach road

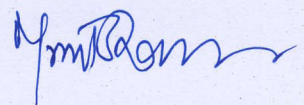
Nepalese side informed that necessary land will be made available as per the prevailing laws of Nepal.

g) Arrangement of explosives for drifts and other works

Project managers would submit an estimate of explosives required for the work. Nepalese side informed that necessary permissions for transport, storage and use of explosives will be obtained from concerned agencies of Nepalese government.

h) Scope and award of work for EIA studies

The JTE emphasized that EIA studies are required to be taken up at the earliest. Project managers would submit a proposal in this regard to JTE and the work will be performed by competent Nepalese consultants. The study will be conducted as per prevailing Environmental Laws of Nepal.



5. Follow up action Item 9 of 1st JCWR

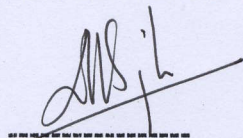
JCWR, during its 1st meeting had instructed JTE on Saptakosi-Sunkosi project to look into the irrigation requirement in the command areas of Bagmati and Kamala both in Nepal and India. It was also agreed to exchange relevant data on the existing irrigation projects on Kamala for discussion. Accordingly, the Indian side furnished the irrigation water requirement in respect of Kamala and Bagmati Irrigation Schemes in India. The Nepalese side was also requested to give similar data of their projects.

6. Next JTE Meeting

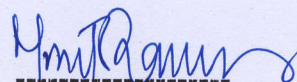
It was agreed to hold the next meeting of the JTE in September, 2003 in New Delhi, India.

The meeting was conducted in a cordial and friendly atmosphere.

Signed at Kathmandu on June 27, 2003



L. M. Singh
Director General
Department of Electricity Development
His Majesty's Government of Nepal



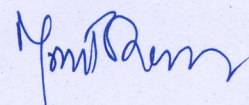
M. K. Sharma
Member (River Management)
Central Water Commission
Government of India

List of Participants from Indian Side

1. Shri M.K. Sharma Team Leader
Member (RM), CWC, New Delhi
2. Shri Niranjana Pant Member
J.S. & F.A. MOWR, New Delhi
3. Shri M.L. Goyal Member
Commissioner (ER), MOWR, New Delhi
4. Shri S.K. Sinha Member
Member, GFFC, Patna
5. Shri B.P. Singh Member Secretary
Chief Engineer (LGB)
CWC, Patna
6. Shri S.P. Chaudhary Invitee
Engineer-in-Chief
WRD, Government of Bihar, Patna
7. Shri S.C. Gupta Invitee
Director, (Nepal-Bhutan Coordination Directorate), CWC

Special Invitee

1. Smt. Nagma M. Mallick
First Secretary (Commerce)
Indian Embassy, Kathmandu
2. Shri T.K. Sinha
Superintending Engineer
WRD, Bihar



List of Participants from Nepalese Side

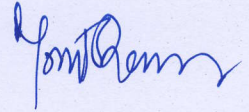
1. Mr. Lekh Man Singh Team Leader
Director General
Department of Electricity Development
2. Mr. Jay Keshar Mackay Member
Deputy Director General
Department of Electricity Development
3. Mr. Komal Prasad Timilsena..... Member
Deputy Director General
Department of Irrigation
4. Mr. Sushil Prasad Pradhan..... Member
Project Manager
Pancheshowr Multipurpose Project
5. Mr. Sriranjana Lacoul Member
Senior Divisional Engineer
Ministry of Water Resources
6. Mr. Sudesh Kumar Malla Member
Senior Divisional Engineer
Department of Electricity Development
7. Mr. Sunil Bahadur Malla Member
Senior Divisional Engineer
Department of Electricity Development
8. Mr. Surendra Mananda Bajracharya..... Member Secretary
Senior Divisional Engineer
Department of Electricity Development
9. Mr. Hari Prasad Regmi Member
Under Secretary
Ministry of Finance
10. Dr. Keshav Prasad Sharma Member
Sr. Divisional Hydrologist
Department of Hydrology and Meteorology
11. Mr. Toya Nath Baral Member
Chief Survey Officer
Department of Survey
12. Mr. Tara Prasad Pokharel Member
Section Officer
Ministry of Foreign Affairs





Invitee

1. Mr. Kamal Ram Joshi
Hydrologist
Department of Electricity Development
2. Mr. Purushottam Acharya
Hydropower Engineer
Department of Electricity Development



**AGENDA FOR THE FIFTH MEETING OF JOINT TEAM OF
EXPERTS (JTE) FOR SAPTA KOSI HIGH DAM MULTIPURPOSE
PROJECT
&
SUNKOSI STORAGE CUM DIVERSION SCHEME**

1. Follow up action on decisions of the Fourth JTE Meeting
2. Arrangement for establishment of project office
 - a) Administrative approval
 - b) Allowances to various cadres
 - c) Deployment of personnel
3. Modalities for smooth function of JPO-SKSKI and field offices
 - a) Allocation of funds for 2003-04
 - b) Mode of receipt of funds and submission of accounts
 - c) Procedure to be followed for call of tenders and Award of works
 - d) Identification of government agencies for specialized studies
 - e) Identification of Project Area
 - f) Exemption from duties, taxes and other local levies
 - g) Hiring of office accommodation
 - h) Hiring/Procurement of vehicles
 - i) Transfer of assets from erstwhile JPO-PI
 - j) Cross Border movement of men/material in the project area
 - k) Exemption of custom duty on personal goods of Indian officials posted to JPO-SKSKI and its field offices
 - l) Safety & Security of Project staff
4. Works
 - a) Formulation of work plan



- b) Scope and agencies for Topographical survey
 - c) Command area survey
 - d) Establishment of Hydro meteorological stations
 - e) Permission from HMG/N for Survey & Investigations
 - f) Availability of land for MEQ stations and approach road
 - g) Arrangement of explosives for drifts and other works
 - h) Scope and award of work for EIA studies
5. Follow up action on Item 9 of 1st JCWR meeting
6. Any other item

AM

Yon Ramon

Proposed Compensatory Allowance to Indian Personnel posted in JPO-SKSKI

(IRs.)

Sl.No.	Designation	Compensatory Allowance
1	Project Manager	30,360
2	Senior Engineer	24,670
3	Assistant Engineer	13,670
4	Accounts Officer	13,670
5	Junior Engineer	13,000
6	Accountant	10,000
7	Computer Operator/Steno	10,000
8	Accounts Staff	10,000

Proposed BPIA-NP and HRA to Nepalese personnel deployed to JPO-SKSKI

(IRs)

Sl.No.	Name of the Post	BPIA-NP	HRA
1	Project Manager	15,180	3,000
2	Senior Engineer/ EIA Officer	12,335	2,500
3	Asstt. Engineer	6,835	2,000
4	Admn. Officer	6,835	1,500
5	Admn. Staff	5,000	1,500
6	Office Assistant	5,000	1,500
7	Computer Operator/ Steno	5,000	1,500
8	Drafts Man	5,000	1,500
9	Driver	5,000	1,500




Per-Diem Allowance

1. Indian and Nepalese personnel deployed with JPO-SKSKI and with its field offices would be entitled to draw per diem allowance while on tour away from their headquarters (within the project area) in connection with the investigations works.

During tours in the project area, per-diem allowance for all the JPO-SKSKI personnel (Indian as well as Nepalese) would be the same.

The following per-diem allowance is proposed for the Indian and Nepalese personnel posted at JPO-SKSKI as well as field offices for the visits / tours undertaken by them within the project area.

Category	Per Diem Allowance
a. Project Manager / Senior Engineer and equivalent	IRS 500/-+ free accommodation
b. Asstt. Engineer / Jr. Engineer and equivalent	IRS 400/-+ free accommodation
c. Other staff	IRS 300/-+ free accommodation

The above mentioned rates of per-diem allowance would also be applicable to the Nepalese experts (other than JPO-SKSKI personnel), as well when they visit the project area at the specific request of the two Project Managers, subject to the approval of JTE.

2. The Indian officials deployed in JPO-SKSKI while on tour in Nepalese territory away from the project area and the Indian experts other than JPO-SKSKI personnel visiting Nepal in connection with the project work would be paid per diem allowance as per Government of India rules
3. For the Nepalese personnel posted at JPO-SKSKI Biratnagar and field offices, the per-diem allowance while visiting Indian destinations outside the project area in connection with the project, would be at the same level and norms as prescribed for the visit of Government of India officials to Nepal. The same allowance would be admissible to the Nepalese experts (other than JPO-SKSKI personnel) while visiting Indian destinations outside the project area in connection with the project. All the above allowance would be paid in equivalent local currency.

The visit undertaken by the Indian personnel posted at JPO-SKSKI, Biratnagar and field offices to Indian destinations outside the project would be governed by Government of India norms





Mode of receipt of fund and Submission of Accounts

The mode of receipt of fund and submission of accounts has been proposed on the pattern of JPO-PI as under:

1. Funds would be transferred by MOWR, GOI to the JPO-SKSKI account at Biratnagar. Funds for field offices of JPO-SKSKI would be transferred by JPO-SKSKI, Biratnagar.
2. Accounts officer (JPO-SKSKI) will submit a proposal for payment of advance to Chief Engineer (LGB), CWC and the accounts of the previous advance, if any, along with the copies of the vouchers relating to the said advance.
3. The Chief Engineer (LGB), CWC will examine the request of the JPO-SKSKI, obtain approval of the competent authority in the MOWR, GOI in concurrence with JS&FA, issue a sanction for the release of advance payment and prefer a bill to the PAO, CWC for drawl of the advance on the analogy of GFR 258.
4. The Accounts Officer, JPO-SKSKI will submit the account of the advance along with the original voucher to PAO, CWC directly under intimation and copy of the same to the Chief Engineer (LGB), CWC.
5. JPO-SKSKI should prepare three sets of accounts accordingly, one for office copy to be retained for audit purpose in JPO-SKSKI at Biratnagar, one for Chief Engineer (LGB), CWC and the original for the PAO, CWC who will conduct the post check of these vouchers as prescribed in the Civil Accounts Manual.
6. In case of JPO-PI advance was drawn on monthly basis where as in case of JPO-SKSKI it is proposed to be on quarterly basis.
7. Treasury functions at JPO-SKSKI head office would be performed jointly by the two Project Managers and Account Officer while at division offices the same would be performed jointly by the divisional engineer and divisional accountant.



Procedure to be followed for call of tenders and Award of works

Project Managers will prepare an estimate of works and the competent authority would give technical sanction within the delegated power. Government Departments / Agencies of India and Nepal would be given preference in award of work. Proposal would be invited from such agencies and contract would be negotiated to execute the work. Where tender is required, open tender would be invited. Tender for major works would be invited by JPO-SKSKI, Biratnagar while tender within the powers of Senior Engineers, Dharan and Janakpur Division may be invited directly by them for the work in their jurisdiction. Tender documents would be made available only to the eligible contractor of India and Nepal through JPO-SKSKI and its division office as the case may be and the same would be processed and decided for award of work by the competent authority. JPO-SKSKI will set up an evaluation committee to prepare a Evaluation Report and the competent authority would consider Evaluation Report to take a decision.

For the work to be awarded by JTE, Evaluation Committee would comprise of following officials of GOI & HMG/N:

1. Member Secretary of JTE from India
2. A representative from Department of Electricity Development, HMG/N
3. Project Manager, JPO-SKSKI of both countries
4. A financial representative from Ministry of Water Resources, HMG/N
5. A financial representative from Ministry of Water Resources from GOI





**List of Government Agencies
of Nepal and India for conducting specialized studies**

India	Nepal
Central Water Commission Central Electricity Authority Geological Survey of India Central Soils and Materials Research Station Central Water and Power Research Station Ganga Flood Control Commission Survey of India Water Resources Department, Govt. of Bihar	Water and Energy Commission Secretariat Department of Electricity Development Department of Irrigation Department of Water Induced Disaster Prevention Department of Mining and Geology Department of Hydrology and Meteorology Department of Survey



Identification of Project Area

Name of District in Nepal	Name of District in India
Dhankuta	Purnea
Sunsari	Katihar
Morang	Saharsa
Jhapa	Araria
Bhojpur	Madhubani
Saptari	Supaul
Dhanusa	Darbhanga
Siraha	Sitamarhi
Sarlahi	Madhepura
Mahottari	Kishanganj
Rautahat	Sheohar
Bara	
Parsa	
Sindhuli	
Udaypur	
Okhaldhunga	
Khotang	
Ilam	

For the purpose of per diem allowance for JPO-SKSKI staff, Kathmandu will also be treated as project area.




List of Non Consumable Items

S.No.	Name of Item	Quantity		Date of Purchase
1	Gate way performance 500 Pentium III CPU	1	Set	3 Feb 2000
2	Gate way performance 500 Pentium III CPU	1	Set	11 Feb 2000
3	Dell Optiplex GX110L450	2	Set	31 Mar 2000
4	Dell Optiplex GX110L450	2	Set	28 Apr 2000
5	Dell 15" SVGA Monitor	1	Set	19 July 2000
6	Profile chasis computer	1	Set	14 Sep 2000
7	Dell Latitude CS Laptop	1	No	22 Feb 2000
8	Dell Latitude CS Laptop	1	No	4 Sept 2000
9	3x5" wooden office table	2	No	22 Feb 2000
10	Office Table	2	No	29 May 2000
11	Office Table	1	No	22 June 2000
12	Office Table	1	No	26 June 2000
13	Office Table	1	No	3 Oct 2000
14	Panasonic EPABX Telephonic Set	1	Set	23 Feb 2000
15	Iron SAFE	1	No	29 Feb 2000
16	Office Steel cabinet "Poderej"	1	No	29 Feb 2000
17	Steel wardrabe with miror "Poderej"	1	No	29 Feb 2000
18	Steel Cupboard "Podrej"	3	No	30 Mar 2000
19	Plastic Garden Table	1	No	29 Feb 2000
20	Plastic Garden Chair	4	No	29 Feb 2000
21	Coir Mattress	2	No	29 Feb 2000
22	Coir Mattress	6	No	30 Mar 2000
23	Coir Mattress	3	No	22 Feb 2001
24	Steel water filter	1	No	29 Feb 2000
25	Euroguard water filter	1	No	3 Mar 2000
26	Euroguard water filter	1	No	27 Mar 2000
27	Binacular (TASCO)	1	No	3 Mar 2000
28	Wooden coat hanger	1	No	24 Mar 2000
29	3'x5" Polly Glass	1	No	24 Mar 2000
30	4'x6" Polly Glass	1	No	30 Mar 2000
31	2.5'x4" white board	1	No	24 Mar 2000
32	Wooden office chair with arm	5	No	24 Mar 2000

33	Wooden chair	10	No	30 Mar 2000
34	Hydraulic Revolving Chair	1	No	24 Mar 2000
35	Chairman Steel Revolving Chair	4	No	24 May 2000
36	Steel Revolving Chair	2	No	24 Mar 2000
37	Wooden box type sofa	1	No	24 Mar 2000
38	Wooden box type sofa	2	No	30 Mar 2000
39	Wooden heavy sofa	1	No	26 Jun 2000
40	Wooden heavy sofa	1	No	4 Sept 2001
41	Wooden centre table	1	No	24 Mar 2000
42	Wooden centre table	5	No	30 Mar 2000
43	Prestige wall clock	1	No	20 Mar 2000
44	Mita DC 2360 Photo copy machine	1	No	24 Mar 2000
45	Canon FAX B 150 Bubble Jet printing	1	No	29 Mar 2000
46	Kitchenette Item	1	Set	27 Mar 2000
47	Electric Water Thermas	1	No	27 Mar 2000
48	Wooden stool 18"x18" size	1	No	30 Mar 2000
49	Wooden single bed	6	No	30 Mar 2000
50	Wooden single bed	4	No	22 Feb 2000
51	Wooden open Rack	1	No	30 Mar 2000
52	Timba quilt (double)	10	No	30 Mar 2000
53	Timba quilt (double)	3	No	22 Mar 2000
54	Wooden crocary table	2	No	30 Mar 2000
55	Dining Table	1	No	30 Mar 2000
56	Computer Plywood table	3	No	31 Mar 2000
57	Computer table with tower	3	No	29 May 2000
58	Computer table	3	No	29 May 2000
59	Keeps voltage guard 500 VA	5	No	31 Mar 2000
60	Keeps voltage guard 2000 VA	1	No	31 Mar 2000
61	Keeps voltage guard 5000 VA	1	No	31 Mar 2000
62	Keeps voltage guard	2	No	21 June 2000
63	Lettering set Deluxe model	1	No	31 Mar 2000
64	Canon BJC 2000 color printer	1	No	31 Mar 2000
65	Maruti Gypsi 22-0-4	1	No	31 Mar 2000
66	Maruti Gypsy 22-0-3	1	No	18 Aug 2000
67	Maruti Car 22-0-6	1	No	31 Mar 2000
68	Medium table 54"x3"	4	No	31 Mar 2000
69	Reception table 48"x24"	1	No	31 Mar 2000
70	Small table 48"x24"	1	No	31 Mar 2000
71	Cane Chair with arm	11	No	31 Mar 2000

AB

Yonit Ram

72	Steel Almiragh Large	4	No	31 Mar 2000
73	Steel Almirah Small	3	No	31 Mar 2000
74	Steel Almirah Large	1	No	22 Jun 2000
75	Steel Almiragh Large	1	No	26 Jun 2000
76	Steel Almiragh Small	1	No	10 Nov 2000
77	Steel book case	2	No	31 Mar 2000
78	Steel book case	1	No	24 May 2000
79	Steel book case	2	No	19 Jul 2000
80	Revolving chair with back	1	No	31 Mar 2000
81	Steel open rack	1	No	31 Mar 2000
82	Pedestal Fan	7	No	31 Mar 2000
83	Pedestal fan	14	No	21 Jun 2000
84	Air Conditioner	1	No	31 Mar 2000
85	Air Conditioner	1	No	21 Jun 2000
86	Photocopier	1	No	31 Mar 2000
87	H.P Lazerset 5000	1	No	5 May 2000
88	Notice Board	1	No	4 May 2000
89	Quotetion box	1	No	6 Jun 2000
90	Refrigerator	1	No	21 Jun 2000
91	T.V. Set (sony)	1	No	21 Jun 2000
92	Steel file Drawer (3 Drawer)	1	No	26 Jun 2000
93	L.C.D. Projector	1	No	12 July 2000
94	Digital Planimeter	1	No	11 July 2000
95	Digital Planimeter	1	No	11 July 2001
96	Bed side Table	8	No	19 July 2000
97	Bed side Table	2	No	22 Feb 2000
98	Ink Jet Printer	5	No	19 July 2000
99	Glass Tea Table	1	No	1 Sept 2000
100	Generator 5 kVA	1	No	5 Sept 2000
101	Calculator	1	No	19 Sept 2000
102	Calculator	1	No	19 Sept 2000
103	Calculator	1	No	10 Nov 2001
104	Exhaust Fan	1	No	22 Sept 2000
105	Usha Fan Heater	11	No	17 Jan 2001
106	Plain paper copier Mita DC 1215	1	No	27 Mar 2001
107	Spiral binding machine	1	No	30 Mar 2001
108	Samsung Digital Camera	1	No	15 Jun 2001

MD

Monty B...