

## Check - List

Annexure	Details	As per application filled by the Institution
Annexure 1	All Weather Approach (Motorized Road)	Yes
Annexure 2	Barrier Free Environment	Yes
Annexure 3	Sanction of electrical load by electric supply provider company	Yes
Annexure 4	General Insurance	Yes
Annexure 5	Group Insurance	Yes
Annexure 6	Institution Web Site with mandatory disclosure	Yes
Annexure 7	Insurance for Students	Yes
Annexure 8	Stand Alone Language Laboratory; (Applicable only for Under Graduate/diploma level programme)	Yes
Annexure 9	Medical & Counseling facilities	Yes
Annexure 10	Notice Board	Yes
Annexure 11	Portable Water Supply	Yes
Annexure 13	Safety Provisions including fire and other calamities	Yes
Annexure 14	CCTV Installation at prominent locations	Yes
Annexure 15	Sewage Disposal System	Yes
Annexure 16	Telephone	Yes
Annexure 17	Vehicle Parking Facility	Yes
Annexure 18	First Aid Facility	Yes
Annexure 20	Appointment of Student Counselor	Yes
Annexure 21	Implementation of Unnat Bharat Abhiyan	Yes
Annexure 22	Establishment of Anti Ragging Committee	Yes
Annexure 23	Establishment of Committee for SC/ST	Yes
Annexure 24	Establishment of internal Complaint Committee (ICC) Committee As per section 4 of Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013	Yes
Annexure 25	Establishment of Grievance Redressal Committee in the University and Appointment of OMBUDSMUN by the University	Yes
Annexure 26	Establishment of online Grievance Redressal Mechanism	Yes
Annexure 27	Digital Payment for all Financial Transactions as per MHRD Directives:	Yes
Annexure 28	Stock register of laboratory equipment +	Yes
Annexure 29	Stock register of Computers, system software, Application software, Printers +	Yes
Annexure 30	Stock register of office equipment +	Yes
Annexure 31	University Industry Cell	Yes
Annexure 32	Availability of display board within the premises as well as in the website of the institution indicating the feedback facility for students and faculty available in the AICTE web portal	Yes
Annexure 33	National Academic depository (NAD) as per MHRD directives	Yes



# SINGH & ASSOCIATES

ARCHITECTS ♦ ENGINEERS ♦ PLANNERS ♦ VALUERS ♦ INTERIOR-DESIGNERS  
H.O. : 139-A. ALLENGANJ. ALLAHABAD - 211002 PH. : 2466533 MOB. : 9415235257

Anex.:-

ARCHITECT  
VIRENDRA SINGH  
B ARCH (GOLD MEDALIST) C O A

Member of Council of Architects Regd No CA/81/6192  
Govt Approved Valuers of  
Estate duty and assesment Regd. No CAT-I-2221 of 1973

## CERTIFICATE

This is to certify that the connecting Road of Shambhunath Institute of Engineering and Technology, Jhalwa, Allahabad and the surrounding road near by institute is very suitable for the use of motor vehicles & is a competent motorized road.

  
ARCHITECT  
VIRENDRA SINGH  
B.Arch.(Gold Medalist) C.O.A.  
Regd. No.-CA/81/6192  
SINGH & ASSOCIATES

BRANCHES : 8-B, Saket, New Delhi Ph. : 26521610  
C/o Kunal Builders & Developers Pvt Ltd. 269-270 1st Floor zone II, M.P. Nagar, Bhopal Ph. : 2557472, 2767052  
RESIDENCE : 9/7/1, M.L. Nehru Road (In front of Church) Allahabad-211002 Ph. : 2466200, Mobile : 9415238392



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H.O. : 139-A, ALLENGANJ, ALLAHABAD - 211002 PH. : 2466533 MOB. : 9415235257


ARCHITECT  
**VIRENDRA SINGH**  
B. ARCH (GOLD MEDALIST) C O A

Member of Council of Architects Regd No CA / 81 / 6192  
Govt. Approved Valuers of  
Estate duty and assesment Regd No CAT-I-2221 of 1973

## CERTIFICATE

This is to certify that the Building of Shambhunath Institute of Engineering and Technology, Jhalwa, Allahabad (All Four Blocks) is Barrier free Environment for disabled & elderly person including availability of specially designed toilets for Ladies & Gents as per Design manual of AICTE.

Each & Every building has two entrances with proper signage. Unisex toilets with all facilities specialized by the national building code. Special reserved car parking facilities are also available in the premises.

  
ARCHITECT  
VIRENDRA SINGH  
B. Arch. (Gold Medalist) C.O.A.  
Regd No. CA/81/192  
SINGH & ASSOCIATES

BRANCHES : 8-B, Saket, New Delhi. Ph. 26521610  
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Purvanchal Vidyut Vitaran Nigam Limited

(Regd. Office Shakti Bhawan)  
EDSD - KASARI MASARI, UP,  
BAMRAULI, UP

Printed Date:  
17/01/2018

## Payment Receipt

Receipt No.	266332621253	Counter No.	44442408
Collection Date	17/01/2018	Counter Name:	Cash Counter For BAMRAULI- ALLAHABAD
Account No.	2663326000	Tender Control ID	3091803728
Consumer Name	Sambhunath Hostel	Address	BamrauliAllahabad , ALLAHABAD
Cheque	Amount:	387154.00	Cheque No 044040

Total Amount Received: 387154.00

Received Amount : Three Lakh Eighty Seven Thousand One Hundred Fifty Four Rupees And  
Zero Paisa Only

Payment Taken By:

HANKARI : user

Receipt Printed By:

HANKARI : user

Page 1 of 1

Purvanchal Vidyut Vitaran Nigam Limited

(Regd. Office Shakti Bhawan)  
EDSD - KASARI MASARI, UP,  
BAMRAULI, UP

Printed Date:  
17/01/2018

## Payment Receipt

Receipt No.	166332643140	Counter No.	44442408
Collection Date	17/01/2018	Counter Name:	Cash Counter For BAMRAULI- ALLAHABAD
Account No.	1663326000	Tender Control ID	3091803728
Consumer Name	Sambhunath Insititute	Address	BamrauliAllahabad , ALLAHABAD
Cheque	Amount:	351274.00	Cheque No 044335

Total Amount Received: 351274.00

Received Amount : Three Lakh Fifty One Thousand Two Hundred Seventy Four Rupees And  
Zero Paisa Only

Payment Taken By:

SHANKARI : user

Receipt Printed By:



PURVANCHAL VIDYUT VITARAN NIGAM LTD.

8/1/2018 04:07:17 PM



BILL-CUM-NOTICE

DUPLICATE

A/C No :1663326000

Name : Sambhunath Institute Address : Bamrauli Allahabad ALLAHABAD UP IND	Bill No : 166332773626	Bill Due Date Disconnection Date	15-JAN-2018 22-JAN-2018
Circle : CIR44442 Division : DIV444424 Sub Division : SDO4444243 No : 338935720	Book No : 444424379999 SC No : PU_136011 Account No : 1663326000	Bill Date : 01-JAN-2018 Bill Month : JAN-2018	

Meter Badge No.	Meter No.	Rcmd Dmd	Bill Basis	Previous	Current	DIFF	M.F	Billed Units	MNTH	Rmrk	Meter Status
DIV444424BMUPU27394	UPU27394		OK	01-DEC-17 535422.9	01-JAN-18 549766.8	14343.9	2	28687.8 KWH	1	OK	A
DIV444424BMUPU27394	UPU27394		OK	01-DEC-17 579001.1	01-JAN-18 594570.85	15569.75	2	31139.5 KVAH	1	OK	A
DIV444424BMUPU27394	UPU27394	92.1	OK				2	184.2 KVA	1	OK	A

Assessed Units	Adjustment Units		Total Billed Units
KWH	KVAH	KVA	31139.5

Category	Amount(₹)	EC Calculation				Connection Details	
		Units	Rates	Amount	Description	Tariff Code	HV1
Arrears	490739.08	2500	7.6	19000.00	Energy Charge	Supply Type	H11
Previous Arrears Surcharge	2374.75	28639.5	7.95	227684.03	Energy Charge	Conn Load	250.00 KVA
Miscellaneous Arrears	0.00					Security Deposit (₹)	100.00
Total	493113.87					Inoperative Balance(₹)	0.00
						Additional Security	0.00
						Security Deposit Interest	0.00

Bill Details (₹)		Bill Details (₹)		Last Payment Status				
Electricity Charges	246684.03	Installment Amount (A) Installment Number	0.00	Amount(₹)	291186.00			
Fixed/Demand Charges	67500.00	Total Payable Amount(₹)	844387	Receipt No	166332671457			
Rural/Dept Rebate	0.00	Payable Amount in words	Eight Lakh Forty Four Thousand Three Hundred Eighty Seven Rupees Only	Receipt Date	19-DEC-2017			
Load Factor Rebate	0.00			Payment Details				
Power Loom Rebate	0.00			Cheque	291186.00			
Amount for Min Charges	0.00			Previous Consumption Pattern				
Dishonor Cheque	0.00			Bill Month	Units (KWH)	Units (KVAH)	Demand	Status
Solar Heater Rebate	0.00			DEC-2017	20917.8	24344.2	118.28	MU
Fuel Surcharge	0.00			NOV-2017	16392	18866	259.32	MU
LT Metering surcharge	0.00			OCT-2017	77194.1	82778.4	346.12	MU
Excess Demand Penalty	0.00			SEP-2017	46770.4	49960.6	246.48	MU
Capacitor Surcharge	0.00			AUG-2017	30032.5	32621.7	195.36	MU
Current LPSC	78.28			JUL-2017	0	0	0	MU
Electricity Duty	23563.80							
Regulatory Surcharge1	0.00							
Regulatory Surcharge2	13447.08							
Maintenance Charges	0.00							
Provisional Adjustment	0.00							
Tariff Adjustments	0.00							
Subsidy	0.00							
Credit	0.00							
Current Payable Amount(₹)	351273.19							

Ledger No. 16 Page No. 6  
 Amount 351273.19 Cheque No. 01433  
 Cheque Date 17/1/18  
 Bank Name UBI 209109

Energy Saved Is Energy Produced

Note: If the Bill is not paid by Due Date, the supply will be disconnected without any further notice.

Book No. 444424379999	Receipt No.	Counter no.	Old Acct No 338935720	Acct No 1663326000	Bill No. 166332773626
Amount Received(Figures)			Counter Name	Received by	Collection Date
(In Words)					

Cheque/DD No	Bank	Branch	Date	Amount	Cashier Signature	Due Date	15-JAN-2018
						Total Amount Payable before due Date(₹)	844387

Pay your Bill online- www.uppconline.com

EXECUTIVE ENGINEER - BAMRAULI

DIAL TOLL FREE 1912 FOR BILL & SUPPLY COMPLAINTS

BC  
 K. K. Tewari  
 ER

Am



**IFFCO-TOKIO GENERAL INSURANCE CO. LTD**

Regd. Office: IFFCO SADAN, C1 Distt Centre, Saket, New Delhi-110017

Corporate Identification Number (CIN) U74899DL2000PLC107621, IRDA Reg. No. 106

Standard Fire and Special Perils Policy

Material Damage Schedule

Servicing Office

ITGI-STRATEGIC BUSINESS UNIT  
ALLAHABAD

MEENA BAZAR, 1ST FLR., 10, SARDAR  
PATEL MARG

CIVIL LINES, ALLAHABAD-211 001

0532-561395/262 FAX:0532-2420810

State Code: 09, GSTIN

09AAACI7573H2Z9

ITGI Policy No.	11968113	Period of insurance :	From 1400 Hrs. of 11/10/2017 To Midnight of 10/10/2018		
Unique Invoice No.	11968113	Date of Issue of Policy	24/10/2017		
Insured's Name :	UTTHANS SHAMBHU NATH INSTITUTE OF ENGINEERING & TECHNOLOGY				
Address:	JHALWA, PIPALGAON, ALLAHABAD				
	, Pin Code : 211001				
Insured's GSTIN					
PAN:		Agent No.:	15000386(ITG)		
Perils covered as per SF&SP Policy (As per Wordings attached)		Sum Insured (Rs.)		Premium (Rs.)	
Material Damage		325659198		30423.60	
Terrorism				0.00	
Add-on Cover (As per the policy schedule)				52919.60	
Taxable Value (Rs)				83343.20	
CGST (%)	CGST (Rs)	SGST (%)	SGST (Rs)	IGST (%)	IGST (Rs)
9	7500.87	9	7500.87	0	0
Total Premium Paid (Rs)	98345				

SAC Code	9971
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Coinsurance Details	
Insurance Company	Share(%)
ITGI SHARE	100
<b>Total</b>	<b>100%</b>

Name of the Bank / Financial Institution
--

Description of Insured Property (Locationwise)				
Risk Location Address	UTTHANS SHAMBHU NATH INSTITUTE OF ENGINEERING & TECHNOLOGY, PIPALGAON, JHALWA, ALLAHABAD			
Occupancy	EDUCATIONAL AND RESEARCH INSTITUTES			
Description of Property	Sum Insured (INR)	Floater cover	Escalation	Esc.%
OTHER CONTENTS - AS BELOW	128204528	N	N	0.00%
BUILDING	197454670	N	N	0.00%
Add-on Covers				
Description	Sum Insured (INR)			

Add-on Covers	
Description	Sum Insured (INR)
EQ (Fire & shock) inc Tsunami	325659198
STFI - Extension	325659198

Work Premises/ Risk Location	
Code	Risk Location Address
1	UTTHANS SHAMBHU NATH INSTITUTE OF ENGINEERING & TECHNOLOGY, PIPALGAON, JHALWA, ALLAHABAD

Terrorism Damage Extension	
Description	Sum Insured (INR)

**Any Other Additional Risk Information**

Description	Sum Insured
1)Building	197454670/-
2)Contents:	
* Air Conditoner	9941181/-
* Almirah(Iron)	2221560/-
* Aqua Guard	329945/-
* Audio System	1154654/-
* Biometric Machine (Attendance)	381400/-
* Black/White Board	1182979/-
* Books	12482979/-
* CCTV Camera	484660/-
* Computers	33829622/-
* Dispensery Items	31010/-
* Electrical Fittings & Ascce.	18401865/-
* Engineering Lab Equipments	13420099/-
* E.P.B.X.	358269/-
* Fire Alarm System	3106881/-
* Freeze	66670/-
* Furniture	15661155/-
* Generator	2627519/-
* Instrument & Chemicals	379495/-
* Inverter & Battery	1358697/-
* Microwave	454036/-
* Note Counting Machine	25000/-
* Photocopy Machine	693289/-
* Summersible Pumps	257139/-
* Ttasky Dish	29930/-
* Table (Steel)	5391567/-
* T.V With Projector	482070/-
* U.P.S 10 & 20 Kva	1893887/-
* Voltage & Stablizer	96185/-
* Vending Machine (Coffe/Tea)	53200/-
* Water Cooler	1407585/-
Total Sum Insured ----- Rs. 325659198/-	

**Warranties :**


1)Warranted that no structure of kutcha construction is covered under this policy unless specifically declared and agreed.

2)Warranted that smoking is prohibited in the premises covered under the policy except stipulated area designated for the same

3)Warranted that basement, if any, will be used for parking
and utilities only. Any other activity unless specifically
declared and agreed is excluded from the scope of cover.
4)Coverage of portable items is restricted to insured's
declared premises only



Applicable Endorsements/ Clauses	
Code	Clause Description
0003	Arch, Survr, Engg Fee =< 3% Claim
0008	Designation Of Property Clause
0012	EQ (Fire & shock) with STFI
0024	Removal Of Debris upto 1%
0034	Terrorism Damage Exclusion
0060	Cyber risk exclusion clause
0061	Sanction limitation clause

Location wise Excess	This Policy does not Cover (Not applicable to Policies Covering Dwellings with Individual Owners)
1.1 Policy Having Sum Insured up to INR 10 Crore per Location 5% of the Claim amount subject to minimum of Rs 10,000/-	
1.2 Policy Having Sum Insured above INR 10 Crore per Location up to INR 100 Crore per Location 5% of the Claim amount subject to minimum of Rs 25,000/-	
1.3 Policy Having Sum Insured above INR 100 Crore per Location up to INR 1500 Crore per Location 5% of the Claim amount subject to minimum of Rs 5,00,000/-	
1.4 Policy Having Sum Insured above INR 1500 Crore per Location up to INR 2500 Crore per Location 5% of the Claim amount subject to minimum of Rs 25,00,000/-	
1.5 Policy Having Sum Insured above INR 2500 Crore per Location 5% of the Claim amount subject to minimum of Rs 50,00,000/-	
<b>This Excess shall apply per event per Insured</b>	
<b>Note: Applicable Excess will be higher of Policy Excess/ Location Excess</b>	
Unique Reference Number (URN)	
<p><b>NOTICE OF LOSS:</b> In the event of loss or damage which may involve a claim under this Insurance, immediate notice thereof and application for survey should be given to the Policy Issuing Office.</p> <p>The coverage is as per policy wordings / endorsements / clauses attached. Please go through the Policy and in case of any discrepancy, please inform us. Policy is cancelled ab-initio in case of Cheque dishonor.</p> <p>The Coverage is as Per Policy Wordings/Endorsements/Clauses attached. Please go through the Policy and in case of any discrepancy, please inform us. In case of cheque dishonour, Policy is cancelled ab-initio.</p>	
Toll Free : 1-800-103-5499 (24 Hours Toll Free) ; Other : (0124) 428-5499 ; SMS "CLAIM" to 56161 Policy issuing office : Delhi Consolidated Stamp Duty deposited as per the order of Government of National Capital Territory of Delhi	For IFFCO-TOKIO General Insurance Co. Ltd  Authorized Signatory

**Standard Fire and Special Perils Policy Wordings**

IN CONSIDERATION OF the insured named in the Schedule hereto having paid to the IFFCO-TOKIO General Insurance Company Limited (hereinafter called the Company) the premium mentioned in the said schedule, THE COMPANY AGREES, (subject to the Conditions and Exclusions contained herein or endorsed or otherwise expressed hereon) that if after payment of the premium the Property Insured described in the said Schedule or any part of such Property be destroyed or damaged by any of the perils specified hereunder during the period of insurance named in the said schedule or of any subsequent period in respect of which the Insured shall have paid and the Company shall have accepted the premium required for the renewal of the policy, the Company shall pay to the Insured the value of the Property at the time of the happening of its destruction or the amount of such damage or at its option reinstate or replace such Property or any part thereof:

**I. Fire**

Excluding destruction or damage caused to the property insured by  
 (a) (i) its own fermentation, natural heating or spontaneous combustion.  
 (ii) Its undergoing any heating or drying process.  
 (b) Burning of property insured by order of any Public Authority.

**II. Lightning**

**III. Explosion / Implosion**

Excluding loss, destruction of or damage  
 (a) to boilers (other than domestic boilers), economizers or other vessels, machinery or apparatus (in which steam is generated), or their contents resulting from their own explosion /implosion  
 (b) caused by centrifugal forces

**IV. Aircraft Damage**

Loss, Destruction or damage caused by Aircraft, other aerial or space devices and articles dropped there from excluding those caused by pressure waves.

**V. Riot, Strike Malicious Damage**

Loss of or visible physical damage or destruction by external violent means directly caused to the property insured but excluding those caused by:  
 (a) Total or partial cessation of work or the retarding or interruption or cessation of any process or operations or omissions of any kind.  
 (b) Permanent or temporary dispossession resulting from confiscation, commandeering, requisition or destruction by order of the Government or any lawfully constituted Authority.  
 (c) Permanent or temporary dispossession of any building or plant or unit or machinery resulting from the unlawful occupation by any person of such building or plant or unit or machinery or prevention of access to the same.  
 (d) Burglary, housebreaking, theft, larceny or any such attempt or any omission of any kind of any person (whether or not such act is committed in the course of a disturbance of public peace) in any malicious act.  
 If the company alleges that the loss/ damage is not caused by any malicious act, the burden of proving the contrary shall be upon the insured.

**Terrorism Damage Exclusion Warranty**

This Policy excludes loss, damage, cost or expense of whatsoever nature directly or indirectly caused by, resulting from or in connection with any act of terrorism regardless of any other cause or event contributing concurrently or in any other sequence to the loss.  
 For the purpose of this exclusion, an act of terrorism means an act or series of acts, including but not limited to the use of force or violence and/or the threat thereof, of any person or group(s) of persons, whether acting alone or on behalf of or in connection with any organisation(s) or government(s), or unlawful associations, recognized under Unlawful Activities (Prevention) Amendment Act, 2008 or any other related and applicable national or state legislation formulated to combat unlawful and terrorist activities in the nation for the time being in force, committed for political, religious, ideological or similar purposes including the intention to influence any government and/or to put the public or any section of the public in fear for such purposes.  
 This exclusion also includes loss, damage, cost or expense of whatsoever nature directly or indirectly caused by, resulting from or in connection with any action taken in controlling, preventing, suppressing or in any way relating to the above.

**VI. Storm, Cyclone, Typhoon, Tempest, Hurricane, Tornado, Flood and Inundation**

Loss, destruction or damage directly caused by Storm, Cyclone, Typhoon, Tempest, Hurricane, Tornado, Flood or Inundation excluding those resulting from earthquake, Volcanic eruption, or other convulsions of nature. (Wherever earthquake cover is given as an add on cover all the words excluding those resulting from earthquake volcanic eruption or other convulsions of nature shall stand deleted).

**VII. Impact Damage**

Loss of or visible physical damage or destruction caused to the property insured due to impact by any Rail/Road vehicle or animal by direct contact not belonging to or owned by  
 (a) the Insured or any occupier of the premises or  
 (b) Their employees while acting in the course of their employment.

**VIII Subsidence and Landslide Including Rock slide**

Loss, Destruction or damage caused by Subsidence of part of the site on which the property stands or Land slide/Rock slide excluding:  
 (a) the normal cracking, settlement or bedding down of new structures  
 (b) the settlement or movement of made up ground  
 (c) coastal or river erosion  
 (d) defective design or workmanship or use of defective materials  
 (e) Demolition, construction, structural alterations or repair of any property or groundwork or excavations

**IX. Bursting and /Or Overflowing Of Water Tanks, Apparatus and Pipes**

**X. Missile Testing Operations**

**XI. Leakage from Automatic Sprinkler Installations**

Excluding loss, destruction or damage caused by  
 (a) Repairs or alterations to the buildings or premises,  
 (b) Repairs, Removal or Extension of the Sprinkler Installation  
 (c) Defects in construction known to the Insured.

## XII. Bush Fire

Excluding loss, destruction or damage caused by Forest Fire

PROVIDED that the liability of the Company shall in no case exceed in respect of each item the sum expressed in the said Schedule to be insured thereon or in the whole the total Sum Insured hereby or such other sum or sums as may be substituted there for by the memorandum hereon or attached hereto signed by or on behalf of the Company.

### (A) General Exclusion

Excess: This Policy does not cover (not applicable to policies covering dwellings with individual owners)

- 1.1. Policies having Sum Insured up to INR 10 cr per location. 5% of claim amount subject to a minimum of Rs 10,000/-
- 1.2. Policies having Sum Insured above INR 10 cr per location up to INR 100 cr per location. 5% of claim amount subject to a minimum of INR 25,000
- 1.3. Policies having Sum Insured above INR 100 cr and up to INR 1500 cr per location. 5% of claim amount subject to a minimum of INR 5 lakhs
- 1.4. Policies having Sum Insured above INR 1500 Cr and up to INR 2500 cr per location. 5% of claim amount subject to a minimum of INR 25 lakhs
- 1.5. Policies having Sum Insured above INR 2500 Cr per location. 5% of claim amount subject to a minimum of INR 50 lakhs

The Excess shall apply per event per insured which ever is applicable

Loss, destruction or damage caused by war, invasion, act of foreign enemy hostilities or war like operations (whether war be declared or not), civil war, mutiny, civil commotion assuming the proportions of or amounting to a popular rising, military rising, rebellion, revolution, insurrection or military or usurped power.

3. Loss, destruction or damage directly or indirectly caused to the property insured by

- a) ionizing radiation's or contamination by radioactivity from any nuclear fuel or from any nuclear waste from the combustion of nuclear fuel
- b) the radioactive toxic, explosives or other hazardous properties of any explosive nuclear assembly or nuclear component thereof

4. Loss, destruction or damage caused to the insured property by pollution or contamination excluding

- a) pollution or contamination which itself results from a peril hereby insured against
- b) any peril hereby insured against which itself results from pollution or contamination

5. Loss, destruction or damage to bullion or unset precious stones, any curios or works of art for an amount exceeding Rs. 10, 000/-, goods held in trust on or commission, manuscripts, plans, drawings, securities, obligations or documents of any kind, stamps, coins or paper money, cheques, books of accounts or other business books, computer systems records, explosives unless otherwise expressly stated in the policy.

6. Loss, destruction or damage to the stocks in Cold Storage premises caused by change of temperature.

7. Loss, destruction or damage to any electrical machine, apparatus, fixture, or fitting arising from or occasioned by over-running, excessive pressure, short circuiting, arcing, self heating or leakage of electricity from whatever cause (lightning included) provided that this exclusion shall apply only to the particular electrical machine, apparatus, fixture or fitting so affected and not to other machines, apparatus, fixtures or fittings which may be destroyed or damaged by fire so set up.

8. Expenses necessarily incurred on (i) Architects, Surveyors and Consulting Engineer's Fees and (ii) Debris Removal by the insured following a loss, destruction or damage to the Property insured by an insured peril in excess of 3% and 1% of the claim amount respectively

9. Loss of earnings, loss by delay, loss of market or other consequential or indirect loss or damage of any kind or description whatsoever.

10. Loss or damage by spoilage resulting from the retardation or interruption or cessation of any process or operation caused by operation of any perils covered.

11. Loss by theft during or after the occurrence of any insured peril except as provided under Riot, Strike, Malicious and Terrorism Damage cover.

12. Any Loss or damage occasioned by or through or in consequence directly or indirectly due to earthquake, Volcanic eruption or other convulsions of nature.

13. Loss or damage to property insured if removed to any building or place other than in which it is herein stated to be insured, except machinery and equipment temporarily removed for repairs, cleaning, renovation or other similar purposes for a period not exceeding 60 days.

14. It is understood and agreed that this insurance policy shall not be deemed to provide cover and shall not be liable to pay any claim or provide any benefit hereunder to the extent that the provisions of such cover, payment of such claim or provision of such benefit would expose the insurer to any sanction, prohibition or restriction under United Nations resolutions or the trade or economic sanctions, laws or regulations of the European Union, United Kingdom or United States of America."

### (B) General Conditions

1. THIS POLICY shall be voidable in the event of mis-representation, mis-description or non disclosure of any material particular

2. All insurances under this policy shall cease on expiry of seven days from the date of fall or displacement of any building or part thereof or of the whole or any part of any range of buildings or of any structure of which such building forms part. PROVIDED such a fall or displacement is not caused by insured perils, loss or damage by which is covered by this policy or would be covered if such building, range of buildings or structure were insured under this Policy. Notwithstanding the above, the Company subject to an express notice being given as soon as possible but not later than seven days of any such fall or displacement may agree to continue the insurance subject to revised rates, terms and conditions as may be decided by it and occurrence confirmed in writing to this effect.

3. Under any of the following circumstances the insurance ceases to attach as regards the property affected unless the Insured, before the occurrence of any loss or damage, obtains the sanction of the Company signified by endorsement upon the policy by or on behalf of the Company:-

a) If the trade or manufacture carried on be altered, or if the nature of the occupation of or other circumstances affecting the building insured or containing the insured property be changed in such a way as to increase the risk of loss or damage by Insured Perils.

b) If the building insured or containing the insured property becomes unoccupied and so remains for a period of more than 30 days. For Dwellings rated under section III of AIFT this condition 3(b) stands deleted.

c) If the interest in the property passes from the insured otherwise than by will or operation of law.

4. This insurance does not cover any loss or damage to property which, at the time of the happening of such loss or damage, is insured by or would, but for the existence of this Policy, be insured by any marine policy or policies except in respect of any excess beyond the amount which would have been payable under the marine policy or policies had this insurance not been effected.

5. This insurance may be terminated at any time at the request of the Insured, in which case the Company will retain the premium at customary short period rate for the time the policy has been in force. This insurance may also at any time be terminated at the option of the Company, on 15 days notice to that effect being given to the Insured, in which case the Company shall be liable to repay on demand a ratable proportion of the premium for the unexpired term from the date of the cancellation.

6. (i) On the happening of any loss or damage the Insured shall forthwith give notice thereof to the Company and shall within 15 days after the loss or damage, or such further time as the Company may in writing allow in that behalf, deliver to the Company

(a) A claim in writing for the loss or damage containing as particular an account as may be reasonably practicable of all the several articles or items or property damaged or destroyed, and of the amount of the loss or damage thereto respectively, having regard to their value at the time of the loss or damage not including profit of any kind

Particulars of all other insurances, if any. The Insured shall also at all times at his own expense produce, and give to the Company, all such further particulars, plans, specification, books, vouchers, invoices, duplicates or copies thereof, documents, investigation reports (internal/external), proofs and information with respect to the claim and the origin and cause of the loss and the circumstances under which the loss or damage occurred, and any matter touching the liability or the amount of the liability of the Company as may be reasonably required by or on behalf of the Company together with a declaration on oath or in other legal form of the truth of the claim and of any matters connected therewith.

No claim under this policy shall be payable unless the terms of this condition have been complied with

(ii) In no case whatsoever shall the Company be liable for any loss or damage after the expiry of 12 month from the happening of the loss or damage unless the claim is the subject of pending action or arbitration, it being expressly agreed and declared that if the Company shall disclaim liability for any claim hereunder and such claim shall not within 12 calendar months from the date of the disclaimer have been made the subject matter of a suit in a court of law then the claim shall for all purposes be deemed to have been abandoned and shall not thereafter be recoverable hereunder

7. On the happening of loss or damage to any of the property insured by this policy, the Company may

a) enter and take and keep possession of the building or premises where the loss or damage has happened

- b) take possession of or require to be delivered to it any property of the Insured in the building or on the premises at the time of the loss or damage
- b) take possession of or require to be delivered to it any property of the Insured in the building or on the premises at the time of the loss or damage
- c) keep possession of any such property and examine, sort, arrange, remove or otherwise deal with the same.
- d) sell any such property or dispose of the same for account of whom it may Concern

The powers conferred by this condition shall be exercisable by the Company at any time until notice in writing is given by the insured that he makes no claim under the policy, or if any claim is made, until such claim is finally determined or withdrawn, and the Company shall not by any act done in the exercise or purported exercise of its powers hereunder, incur any liability to the Insured or diminish its rights to rely upon any of the conditions of this Policy in answer to any claim.

If the Insured or any person on his behalf shall not comply with the requirements of the Company or shall hinder or obstruct the Company, in the exercise of its powers hereunder, all benefits under this policy shall be forfeited.

The Insured shall not in any case be entitled to abandon any property to the Company whether taken possession of by the Company or not.

8. If the claim be in any respect fraudulent, or if any false declaration be made or used in support thereof or if any fraudulent means or devices are used by the Insured or any one acting on his behalf to obtain any benefit under the Policy or if the loss or damage be occasioned by the willful act, or with the connivance of the Insured, all benefit under this Policy shall be forfeited.

9. If the Company at its option, reinstate or replace the Property damaged or destroyed, or any part thereof, instead of paying the amount of the loss or damage, or join with any other Company or insurer(s) in so doing, the Company shall not be bound to reinstate exactly or completely but only as circumstances permit and in reasonably sufficient manner, and in no case shall the Company be bound to expend more in reinstatement than it would have cost to reinstate such property as it was at the time of the occurrence of such loss or damage nor more than the sum insured by the Company thereon. If the Company so elect to reinstate or replace any property the Insured shall at his own expense furnish the Company with such plans, specifications, measurements, quantities and such other particulars as the Company may require, and no acts done, or caused to be done, by the Company with a view to reinstatement or replacement shall be deemed an election by the Company to reinstate or replace.

10. If the Property hereby insured shall at the breaking out of any fire or at the commencement of any destruction of or damage to the property by any other peril hereby insured against be collectively of greater value than the sum insured thereon, then the Insured shall be considered as being his own insurer for the difference and shall bear a rateable proportion of the loss accordingly. Every item, if more than one, of the Policy shall be separately subject to this condition.

11. If at the time of any loss or damage happening to any property hereby insured there be any other subsisting insurance or insurances, whether effected by the insured or by any other person or persons covering the same property, this Company shall not be liable to pay or contribute more than its rateable proportion of such loss or damage.

12. The insured shall at the expense of the Company do and concur in doing, and permit to be done, all such acts and things as may be necessary or reasonably required by the Company for the purpose of enforcing any right and remedies or of obtaining relief or indemnity from other parties to which the Company shall be or would become entitled or subrogated, upon its paying for or making good any loss or damage under this policy, whether such acts and things shall be or become necessary or required before or after his indemnification by the Company.

13. If any dispute or difference shall arise as to the quantum to be paid under This Policy (liability being otherwise admitted) such difference shall independently of all other questions be referred to the decision of a sole arbitrator to be appointed in writing by the parties to or if they cannot agree upon a single arbitrator within 30 days of any part of invoking arbitration, the same shall be referred to a panel of three arbitrators, comprising of two arbitrators, one to be appointed by each of the parties to the dispute/difference and the third arbitrator to be appointed by such two arbitrators and arbitration shall be conducted under and in accordance with the provision of the Arbitration and Conciliation Act, 1996

14. Every notice and other communication to the Company required by these conditions must be written or printed.

15. At all times during the period of insurance of this Policy the insurance cover will be maintained to the full extent of the respective sum insured in consideration of which upon the settlement of any loss under this policy, pro-rata premium for the unexpired period from the date of such loss to the expiry of period of insurance for the amount of such loss shall be payable by the insured to the Company.

The additional premium referred above shall be deducted from the net claim amount payable under the policy. This continuous cover to the full extent will be available notwithstanding any previous loss for which the company may have paid hereunder and irrespective of the fact whether the additional premium as mentioned above has been actually paid or not following such loss. The intention of this condition is to ensure continuity of the cover to the insured subject only to the right of the company for deduction from the claim amount, when settled, of pro-rata premium to be calculated from the date of loss till expiry of the policy.

Notwithstanding what is stated above, the Sum Insured shall stand reduced by the amount of loss in case the insured immediately on occurrence of the loss exercises his option not to reinstate the sum insured as above.

Applicable Endorsements/ Clauses Wordings	
Code	Clause Description
0003	<p><b>Architects, Surveyors And Consulting Engineers Fee (up to 3% of the claim amount)</b>  Architects, Surveyors And Consulting Engineer's Fee (upto 3% of the claim amount)</p> <p>It is hereby declared and understood that the expenses incurred towards Architects, Surveyors and Consulting Engineers fees for plans, specification tenders, quantities and services in connection with the superintendence of the reinstatement for the Building, machinery, Accessories and equipment insured under this policy is covered upto 3% of the adjusted loss, but it is understood that this does not include any costs in connection with the preparation of the Insured's claim or estimate of loss in the event of damage by insured perils.</p>
0008	<p><b>Designation Of Property Clause</b>  Designation Of Property Clause</p> <p>For all purpose of determining, where necessary, the item under which any property is insured, the insurers agree to accept the designation under which the property has been entered in the insured's books.</p>
0012	<p><b>Earthquake (Fire and Shock) With STFI Inclusion Clause</b>  Earthquake (Fire and Shock) With STFI Inclusion Clause</p> <p>In consideration of the payment by the Insured to the Company of the sum of Rs (as stated in the policy schedule) additional premium, it is hereby agreed and declared that notwithstanding anything stated in the printed exclusions of this policy to the contrary, this Insurance is extended to cover loss or damage (including loss or damage by fire) to any of the property Insured by this policy occasioned by or through or in consequence of earthquake including flood or overflow of the sea, lakes, reservoirs and rivers and/or Landslide/Rockslide resulting there from. Provided always that all the conditions of this policy shall apply (except in so far as they may be hereby expressly varied) and that any reference therein to loss or damage by fire shall be deemed to apply also to loss or damage directly caused by any of the perils which this insurance extends to include by virtue of this endorsement.</p> <p>Special conditions</p> <ol style="list-style-type: none"> <li>1.Excess Clause: as shown in the schedule.</li> <li>2.Extension cover shall be granted only if the entire property in one complex/compound/location covered under the policy is extended to cover this risk and the Sum Insured for this extension is identical to the sum Insured against the risk covered under main policy except for the value of the plinth and foundations of the building(s).</li> <li>3.Onus of proof In the event of the Insured making any claim for loss or damage under this policy he must (if so required by the Company) prove that the loss or damage was occasioned by or through or in consequence of earthquake.</li> </ol>
0024	<p><b>Removal Of Debris Clause (upto 1% of the claim amount)</b>  Removal Of Debris Clause (upto 1% of the claim amount)</p> <p>It is hereby declared and agreed that the expenses incurred upto 1% of the claim amount is included in the sum insured on:</p> <ol style="list-style-type: none"> <li>(a)Removal of debris from the premises of the Insured;</li> <li>(b)Dismantling or demolishing;</li> <li>(c) Shoring up or propping.</li> </ol> <p>Note: (b) &amp; (c) are not applicable when neither building nor machinery are covered</p>

0034	<p><b>Terrorism Damage Exclusion Clause</b> Terrorism Damage Exclusion Clause</p> <p>Notwithstanding any provision to the contrary within this insurance it is agreed that this insurance excludes loss, damage cost or expense of whatsoever nature directly or indirectly caused by, resulting from or in connection with any act of terrorism regardless of any other cause or event contributing concurrently or in any other sequence to the loss.</p> <p>For the purpose of this endorsement an act of terrorism means an act, including but not limited to the use of force or violence and / or the threat thereof, of any person or group(s) of persons whether acting alone or on behalf of or in connection with any organization(s) or government(s), committed for political, religious, ideological or similar purpose including the intention to influence any government and/or to put the public, or any section of the public in fear.</p> <p>The Warranty also excludes loss, damage, cost or expenses of whatsoever nature directly or indirectly caused by, resulting from or in connection with any action taken in controlling, preventing, suppressing or in any way relating to action taken in respect of any act of terrorism.</p> <p>If the Company alleges that by reason of this exclusion, any loss, damage, cost or expenses is not covered by this insurance the burden of proving the contrary shall be upon the insured.</p> <p>In the event any portion of this endorsement is found to be invalid or unenforceable, the remainder shall remain in full force and effect.</p>
0060	<p><b>Cyber risk exclusion clause</b> Cyber risk exclusion clause</p> <p>1. Electronic Data Exclusion</p> <p>Notwithstanding any provision to the contrary within the Policy or any endorsement thereto, it is understood and agreed as follows:-</p> <p>a) This Policy does not insure, loss, damage, destruction, distortion, erasure, corruption or alteration of ELECTRONIC DATA from any cause whatsoever (including but not limited to COMPUTER VIRUS) or loss of use, reduction in functionality, cost, expense of whatsoever nature resulting therefrom, regardless of any other cause or event contributing concurrently or in any other sequence to the loss.</p> <p>ELECTRONIC DATA means facts, concepts and information converted to a form useable for communications, interpretation or processing by electronic and electromechanical data processing or electronically controlled equipment and includes programmes, software, and other coded instructions for the processing and manipulation of data or the direction and manipulation of such equipment.</p> <p>COMPUTER VIRUS means a set of corrupting, harmful or otherwise unauthorised instructions or code including a set of maliciously introduced unauthorised instructions or code, programmatic or otherwise, that propagate themselves through a computer system or network of whatsoever nature.</p> <p>COMPUTER VIRUS includes but is not limited to ?Trojan Horses?, ?worms? and ?time or logic bombs?.</p> <p>b) However, in the event that a peril listed below results from any of the matters described in paragraph a) above, this Policy, subject to all its terms, conditions and exclusions will cover physical damage occurring during the Policy period to property insured by this Policy directly caused by such listed peril.</p> <p>Listed Perils - Fire, Explosion.</p> <p>2. Electronic Data Processing Media Valuation</p> <p>Notwithstanding any provision to the contrary within the Policy or any endorsement thereto, it is understood and agreed as follows:-</p> <p>Should electronic data processing media insured by this Policy suffer physical loss or damage insured by this Policy, then the basis of valuation shall be the cost of the blank media plus the costs of copying the ELECTRONIC DATA from back-up or from originals of a previous generation. These costs will not include research and engineering nor any costs of recreating, gathering or assembling such ELECTRONIC DATA. If the media is not replaced or restored the basis of valuation shall be the cost of the blank media. However this Policy does not insure any amount pertaining to the value of such ELECTRONIC DATA to the Assured or any other party, even if such ELECTRONIC DATA cannot be recreated, gathered or assembled.</p>

0061

**Sanctions Limitation and Exclusions Clause**

Sanctions Limitation and Exclusions Clause

It is understood and agreed that this insurance policy shall not be deemed to provide cover and shall not be liable to pay any claim or provide any benefit

hereunder to the extent that the provisions of such cover, payment of such claim or provision of such benefit would expose the insurer to any sanction,

prohibition or restriction under United Nations resolutions or the trade or economic sanctions, laws or regulations of the European Union, United Kingdom

or United States of America.





LIFE INSURANCE CORPORATION OF INDIA  
(Established by the Life Insurance Corporation Act, 1956)  
Registration Number: 512  
Pension and Group Schemes Department  
Divisional Office, ALAHABAD  
LIC's GROUP CREDIT LIFE INSURANCE (WITHOUT PROFIT)  
(UIN: 512N302V01)

Part A -

(i) Forwarding letter with Free look clause:

Ref: NB

Unit Code / Unit Name: 2410781

Date: 02/01/2018

Shambhunath Jast  
et al  
Jhollu, A.H.

Dear Policyholder,

Re: Policy No. 24172372

We have pleasure to forward herewith the policy document for the above plan, which please find in order.

**Free Look Period:** We would request you to go through the terms and conditions of the policy and in case you disagree to any of the terms and conditions of the policy, as per IRDA (Protection of Policyholder's Interest) Regulations, 2002, you may return the policy within a period of 15 days from the date of receipt of the Policy Document stating the reasons of your objections and disagreement. On receipt of the policy, the Policy shall be cancelled and the amount of premiums deposited by you shall be refunded to you after deducting the **proportionate risk premium for the period on cover and charges for medical examination, special reports, if any and stamp duty.**

We would also like to draw your kind attention to the information mentioned in the Schedule of the Policy Document and the benefits available under this Policy.

If you find error in this document you may return the policy for corrections.

Thanking you,

Yours faithfully,

P  
p. Manager (P&GS)

## INFORMATION TO BE PROVIDED IN SALES BROCHURE

### LIC's SINGLE PREMIUM GROUP INSURANCE (UIN:512N298V01)

*LIC's Single Premium Group Insurance* is a non-linked non-participating single premium group term insurance plan. This plan offers a flat life cover on death of the group member during the policy term. An employer willing to cover their employees or a non-employer-employee homogeneous group may take this plan for their members.

#### 1. BENEFITS

##### Death Benefit:

In case of unfortunate death of a member covered under this plan, Sum Assured in respect of that member shall be payable.

Maturity Benefit: On survival to the end of the policy term nothing shall be payable.

#### 2. ELIGIBILITY CONDITIONS AND OTHER RESTRICTIONS

- |                            |                               |
|----------------------------|-------------------------------|
| a) Minimum Entry Age       | : 18 years (completed)        |
| b) Maximum Entry Age       | : 60 years (nearest birthday) |
| c) Maximum Age at Maturity | : 65 years (nearest birthday) |
| d) Minimum Sum Assured     | : Rs. 5000/-                  |
| e) Maximum Sum Assured     | : Rs. 10,00,000/-             |
| f) Policy Term             | : 2 to 7 years                |
| g) Minimum group size for  | : 50 members                  |
| h) Premium payment mode    | : Single premium only         |

#### 3. LOAN:

No loan is available under this plan.

#### 4. SURRENDER VALUE:

##### Surrender of insurance cover by a member:

Surrender of cover by a member shall be allowed at any time after entry of that member into the policy but before the six months prior to the end of the term.

The surrender value payable to a member shall be Surrender Value Factor multiplied by single premium paid in respect of that member (excluding taxes and extra premium, if any). The Surrender Value Factor shall depend on the policy term and nearest half yearly durations from the entry date of the member to the date of surrender and are specified in Table below. Surrender value shall be payable provided it is at least Rs. 100/-.

LIC's Single Premium Group Insurance						
Guaranteed Surrender Value factors ( % of single premium paid)						
Policy Year/ Policy Term	2	3	4	5	6	7
0.0	32.47%	37.17%	39.71%	41.29%	42.37%	43.15%
0.5	22.75%	30.68%	34.97%	37.65%	39.47%	40.78%
1.0	13.03%	24.20%	30.24%	34.00%	36.56%	38.41%
1.5	6.51%	16.95%	24.92%	29.89%	33.28%	35.72%
2.0	0.00%	9.70%	19.61%	25.79%	29.99%	33.03%
2.5		4.85%	13.72%	21.23%	26.33%	30.02%
3.0		0.00%	7.83%	16.66%	22.67%	27.01%
3.5			3.92%	11.65%	18.64%	23.68%
4.0			0.00%	6.63%	14.60%	20.36%
4.5				3.31%	10.19%	16.71%
5.0				0.00%	5.78%	13.07%
5.5					2.89%	9.11%
6.0					0.00%	5.14%
6.5						2.57%
7.0						0.00%

Surrender of policy by the Master Policyholder:

The policy can be surrendered by the Policyholder at any time after the date of commencement of the policy.

The surrender value shall be the sum total of the surrender values in respect of individual members opting to surrender their insurance cover.

However, in case of surrender of the policy by Policyholder, the Corporation shall give an option to the individual members of the group who are not interested in surrendering the insurance cover to continue as an individual policy under group business and the Corporation/ intermediary, if any, shall continue to be responsible to serve such members till their coverage is terminated.

**5. TAXES:**

Taxes including service tax, if any, shall be as per the Tax Laws and the rate of tax as applicable from time to time.

The amount of tax as per the prevailing rates shall be payable by the policyholder on the single premium including extra premium, if any. The amount of tax paid shall not be considered for the calculation of benefits payable under the plan including surrender value.

**6. COOLING-OFF PERIOD:**

If Master Policyholder/ any member is not satisfied with the "Terms and Conditions" of the policy then the Master Policyholder may return the policy /the member may return the Certificate of Insurance through the Master Policyholder within the 15 days from the date of receipt of the Policy Document /Certificate of Insurance stating the reasons of objection.

On receipt of the same the Corporation shall cancel the policy and return the amount of premium deposited after deducting proportionate risk premium for the period on cover and charges for medical examination, special reports, if any and stamp duty.

**7. EXCLUSION:**

Suicide:

In case of death of a member due to suicide, within 12 months from the Date of Commencement of Risk, claim payable shall be 80% of the Single Premium paid (excluding taxes and extra premium, if any) in respect of that member or surrender value, whichever is higher. The Corporation will not entertain any other claim in respect of that member.

For compulsory employer-employee group the above clause shall not be applicable.

**SECTION 45 OF THE INSURANCE LAWS (AMENDMENT) ACT, 2015:**

The provisions of Section 45 of the Insurance Laws (Amendment) Act, 2015 shall be as amended from time to time. The simplified version of this provision is as under:

Provisions regarding policy not being called into question in terms of Section 45 of the Insurance Laws (Amendment) Act, 2015 are as follows:

1. No Policy of Life Insurance shall be called in question on any ground whatsoever after expiry of 3 yrs from

- a. the date of issuance of policy or
  - b. the date of commencement of risk or
  - c. the date of revival of policy or
  - d. the date of rider to the policy
- whichever is later.

2. On the ground of fraud, a policy of Life Insurance may be called in question within 3 years from

- a. the date of issuance of policy or
  - b. the date of commencement of risk or
  - c. the date of revival of policy or
  - d. the date of rider to the policy
- whichever is later.

For this, the insurer should communicate in writing to the insured or legal representative or nominee or assignees of insured, as applicable, mentioning the ground and materials on which such decision is based.

3. Fraud means any of the following acts committed by insured or by his agent, with the intent to deceive the insurer or to induce the insurer to issue a life insurance policy:

- a. The suggestion, as a fact of that which is not true and which the insured does not believe to be true;
- b. The active concealment of a fact by the insured having knowledge or belief of the fact;
- c. Any other act fitted to deceive; and

d. Any such act or omission as the law specifically declares to be fraudulent.

4. Mere silence is not fraud unless, depending on circumstances of the case, it is the duty of the insured or his agent keeping silence to speak or silence is in itself equivalent to speak.

5. No Insurer shall repudiate a life insurance Policy on the ground of Fraud, if the Insured / beneficiary can prove that the misstatement was true to the best of his knowledge and there was no deliberate intention to suppress the fact or that such mis-statement of or suppression of material fact are within the knowledge of the insurer. Onus of disproving is upon the policyholder, if alive, or beneficiaries.

6. Life insurance Policy can be called in question within 3 years on the ground that any statement of or suppression of a fact material to expectancy of life of the insured was incorrectly made in the proposal or other document basis which policy was issued or revived or rider issued. For this, the insurer should communicate in writing to the insured or legal representative or nominee or assignees of insured, as applicable, mentioning the ground and materials on which decision to repudiate the policy of life insurance is based.

7. In case repudiation is on ground of mis-statement and not on fraud, the premium collected on policy till the date of repudiation shall be paid to the insured or legal representative or nominee or assignees of insured, within a period of 90 days from the date of repudiation.

8. Fact shall not be considered material unless it has a direct bearing on the risk undertaken by the insurer. The onus is on insurer to show that if the insurer had been aware of the said fact, no life insurance policy would have been issued to the insured.

9. The insurer can call for proof of age at any time if he is entitled to do so and no policy shall be deemed to be called in question merely because the terms of the policy are adjusted on subsequent proof of age of life insured. So, this Section will not be applicable for questioning age or adjustment based on proof of age submitted subsequently.

*[Disclaimer: This is not a comprehensive list of Section 45 of the Insurance Laws (Amendment) Act, 2015 and only a simplified version prepared for general information. Policy Holders are advised to refer to the Insurance Laws (Amendment) Act, 2015, for complete and accurate details.]*

#### **PROHIBITION OF REBATES (SECTION 41 OF THE INSURANCE LAWS (AMENDMENT) ACT, 2015):**

1) No person shall allow or offer to allow, either directly or indirectly, as an inducement to any person to take out or renew or continue an insurance in respect of any kind of risk relating to lives or property in India, any rebate of the whole or part of the commission payable or any rebate of the premium shown on the policy, nor shall any person taking out or renewing or continuing a policy accept any rebate, except such rebate as may be allowed in accordance with the published prospectuses or tables of the insurer: provided that acceptance by an insurance agent of commission in connection with a policy of life insurance taken out by himself on his own life shall not be deemed to be acceptance of a rebate of premium within the meaning of this sub-section if at the time of such acceptance the insurance agent satisfies the prescribed conditions establishing that he is a bona fide insurance agent employed by the insurer.

2) Any person making default in complying with the provisions of this section shall be liable for a penalty which may extend to ten lakh rupees.

**BEWARE OF SPURIOUS PHONE CALLS AND FICTITIOUS/FRAUDULENT OFFERS**

IRDAI clarifies to public that

- **IRDAI or its officials do not involve in activities like sale of any kind of insurance or financial products nor invest premiums.**
- **IRDAI does not announce any bonus.**

Public receiving such phone calls are requested to lodge a police complaint along with details of phone call, number.

**“Insurance is the subject matter of solicitation.”**

Registered Office:  
Life Insurance Corporation of India  
Central Office, Yogakshema ,  
Jeevan Bima Marg,  
Mumbai-400021  
Website: [www.licindia.in](http://www.licindia.in)  
Registration Number: 512

A

The screenshot shows a web browser window displaying the website for Shambhunath Group of Institutions. The browser's address bar shows 'siet.in'. The website header includes the logo, the name 'SHAMBHUNATH GROUP OF INSTITUTIONS', the tagline 'Shaping The Future...', and the location 'Alfaabad'. Contact information includes a toll-free number '1800-3002-8555' and an email 'mail@siet.in'. A list of courses is provided: B.Tech, M.Tech, MBA, ITI, B.Pharm, M.Pharm, BTC, and LLB (Hons. 5 Years).

The main navigation menu contains: HOME, ABOUT US, ACADEMICS, ADMISSION, ACHIEVEMENTS, PLACEMENTS, GALLERY, ACTIVITIES, CONTACT.

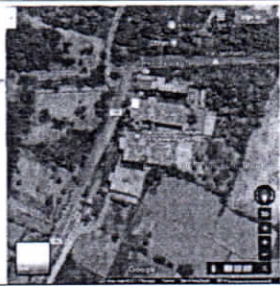
The featured content is a seminar announcement:
 

- SEMINAR ON DEVELOPMENT OF HIGH PRECISION GPS MEASUREMENT**
- KEYNOTE SPEAKER Prof. Thomas Herring MIT - USA**
- MIT Massachusetts Institute of Technology logo is present.
- Text: 'Seminar Development & Application of High Precision GPS Measurements'
- A photograph shows Prof. Thomas Herring being honored with a garland.

Below the main announcement, there are smaller images of the seminar event, including a stage with a banner that reads 'SEMINAR ON DEVELOPMENT & APPLICATION OF HIGH PRECISION GPS MEASUREMENT 27 JANUARY 2016' and a group of people on stage.

The Windows taskbar at the bottom shows the system clock as 3:22 PM on 2/22/2016.

### Format for Mandatory Disclosure

Mandatory Disclosure	updated on 06-03-2017
1. AICTE File No.	1-3324550431
Date & Period of last approval	30-03-2017 (1 year)
2. Name of the Institution	Shambhunath Institute of Engineering & Technology
Address of the Institution	Location map of the Institution 
	Jhalwa
City & Pin Code	Allahabad-211012
State / UT	Uttar Pradesh
Longitude & Latitude	25.4351° N & 81.7532° E
Phone number with STD code	0532- 2552112
FAX number with STD code	0532- 2552112
Office hours at the Institution	9:00 am – 6:00 pm
Academic hours at the Institution	9:00 am – 4:40 pm
Email	mail@siet.in
Website	<a href="http://www.siet.in">www.siet.in</a>
Nearest Railway Station(dist in Km)	Allahabad Junction. Distance - 7 Km.
Nearest Airport (dist in Km)	Bamruali Airport Distance - 4 Km.
3. Type of Institution	Private-Self Financed
Category (1) of the Institution	Non Minority / Minority specify minority : No
Category (2) of the Institution	Co-Ed
4. Name of the organization running the Institution	Utthan – Center for sustainable development and poverty alleviation
Type of the organization	Society
Address of the organization	18 A, Auckland Road, Civil lines, Allahabad- 211001
Registered with	Society Registered Act No 21, 1860
Registration date	25.09.2002
Website of the organization	<a href="http://www.utthan.in">www.utthan.in</a>
5. Name of the affiliating University	Dr. A.P.J. Abdul Kalam Technical University ,
Address	IET Campus : Lucknow-226021



Website	Aktu.ac.in
Latest affiliation period	One Year
6. Name of Principal / Director	Dr. Anshuman Srivastava
Exact Designation	Director
Phone number with STD code	0532- 2552112
FAX number with STD code	0532- 2552112
Email	mail@siet.in
Highest Degree	Ph.D.
Field of specialization	Mechanical Engineering
7. Governing Board Members	Give details of all members with their educational qualifications and other credentials
Frequency of meetings & date of last meeting	2 <sup>nd</sup> week of each month 10-04-2014
8. Academic Advisory Body	Yes
Frequency of meetings & date of last meeting	3 <sup>rd</sup> week of each month
9. Organizational Chart	Yes
10. Student feedback mechanism on Institutional Governance/faculty performance	Through Institute Feedback Form
11. Grievance redressal mechanism for faculty, staff and students	Yes
12. Name of the Department*	
Course	M.Tech, B.Tech (CE, CS, EC, EE, ME, EN, ), MBA,
Level	PG UG
Students Placed	CAY 140 CAY-1 120 CAY-2 260
Average Pay package, Rs./Year	CAY 2.50 L/year CAY-1 3.60 L/year CAY-2 3.50 L/year
Students opted for Higher Studies	CAY 20% CAY-1 28% CAY-2 24%
Accreditation Status of the course	Not Accredited
Doctoral Courses	No
Foreign Collaborations, if any	No
Professional Society Memberships	Yes
Professional activities	Seminar / Workshop / Training / Tech-fest
Consultancy activities	Applied
13 Faculty Position As per department	List enclosed
Designation	
Department	

Date of Joining the Institution	
Qualifications with Class/Grade	UG PG PhD
Total Experience in Years	Teaching Industry Research
Papers Published	National International
Papers Presented in Conferences	National International
PhD Guide? Give field & University	Field University
PhDs / Projects Guided	PhDs Projects at Masters level
Professional Memberships	CSI, ISTE, NDL, NPTEL, Swayam, Youth4wrok
Interaction with Professional Institutions	Yes
14 Infrastructural information^	
Classroom/Tutorial Room facilities	Available as per AICTE norms
Laboratory of Department	Available as per AICTE norms
Computer Centre facilities	Available as per AICTE norms
Library facilities	Available as per AICTE norms
Auditorium / Seminar Halls / Amphi	Available as per AICTE norms
Cafeteria	Available as per AICTE norms
Indoor Sports facilities	Available as per AICTE norms
Outdoor Sports facilities	Available as per AICTE norms
Gymnasium facilities	Available as per AICTE norms
Facilities for disabled	Available as per AICTE norms
Any other facilities	Available as per AICTE norms
15 Boys Hostel	Yes
Girls Hostel	Yes
Medical & other Facilities at Hostel	Yes
16. Academic Sessions	
Examination system, Year / Sem	Semester
Period of declaration of results	Feb. and August every year
17. Counseling / Mentoring	
Career Counseling	Available
Medical facilities	Available
Student Insurance	Yes
18. Students Activity Body	
Cultural activities	Yes
Sports activities	Yes

Literary activities	Yes
Magazine / Newsletter	Yes
Technical activities / TechFest	Yes
Industrial Visits / Tours	Yes
Alumni activities	Yes
19. Name of the Information Officer for RTI	R.K. Singh
Designation	C.A.O.
Phone number with STD code	9336667242
FAX number with STD code	0532-2552112
Email	Rksingh_rakesh@yahoo.com

CAY=Current Academic Year

\*Repeat this template for each department / staff.

#Repeat this template for additional quota, if any.

\*Add photographs

# All India Council for Technical Education

(An Autonomous Organization, Under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110067 Website: <https://www.aicte-india.org>



## APPROVAL PROCESS 2018-19

### Application Report Part-2

Permanent Institute Id 1-10813514  
 Current Application No. 1-3512275577  
 Application No. of 2017-2018 1-3324550431  
 AICTE File No. NEW  
 Application Type Extension-Expansion-Closure  
 Organization Registration No. 1242-2002-2003

#### Principal/Director/Registrar

Surname	Srivastava	First Name	Dr. Anshuman
Father's Name	Dr. D. K. Srivastava	Date of Birth	02/03/1980
Doctorate Degree	Yes	Field of Specialization	Material Science
Master's Degree	M.TECH.	Bachelor Degree	B.Tech.
Other Qualifications		Date of Joining the Institute as head	01/12/2016
Appointment Type	Regular	Exact Designation	Director
Experience (T-R-I)		Teaching	13
		Research	2
		Industry	0

#### Faculty Counts

Total No. of Faculty 188

No. of Teaching faculty approved by University/Government? 45

#### Faculty Details

\*Faculty Details available as on AICTE Web Portal

Sr. No.	Faculty ID	Programme	Course	Faculty Type	FT/PT	First Name	Surname	Exact Designation	Date of Joining the Institute	Appointment Type	Doctorate	Master's Degree	Bachelor's Degree	Other Qualification	Aadhar Card	PAN Card	Total Gross Salary for the Last Financial Year	Pay Scale
1	219	ENGINEERING AND TECHNOLOGY	ELECTRONIC S & COMMUNICATION ENGG	UG	FT	AJAY	DWI VED I	ASST PROFE SSOR	01/08/2012	Regular	N	M.TE CH	B.TEC H		978846 566000	ALIP D228 7R	474348	

Date of Signature(dd/mm/yyyy)

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Name & Signature of Director/Principal



## Application Report - Part 2

Application Status: Submitted  
Application Sub-Status: Payment Received

Report Generated on : -08/02/2018

2	1- 219 576 580 4	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	ASHUTOS H	SHA RMA	ASST PROFE SSOR	27/08/200 8	Regular	N	M.TE CH	B.TEC H	696209 630723	DZN PS04 00K	532716
3	1- 219 576 598 4	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	UG	FT	M.	SIN GH	ASSOCI ATE PROFE SSOR	01/08/201 2	Regular	N	MTE CH	B.TEC H	807110 443141	FTYP S746 8Q	420000
4	1- 219 581 4	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	FT	RIDDHI	SIN GH	ASST PROFE SSOR	01/02/201 1	Regular	N	B.TEC H	B.TEC H	594799 265324	FOLP S885 2E	420000
5	1- 219 584 155 4	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	SHALINI	AW AST HI	ASSOCI ATE PROFE SSOR	10/08/201 2	Regular	N	M.TE CH	B.TEC H	988459 491754	AOU PA20 61B	420000
6	1- 219 584 197 5	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	FT	SHIKHA	SRI VAS TAV A	ASST PROFE SSOR	01/08/201 2	Regular	N	B.TEC H	B.TEC H	397225 456647	CCQ PS88 91D	420000
7	1- 219 584 198 0	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	FT	SHUBHAN GI	MIS HRA	ASST PROFE SSOR	01/08/201 2	Regular	N	B.TEC H	B.TEC H	792104 471734	BMIP M164 7J	334881
8	1- 219 586 533 5	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	UG	FT	SUDESH	SRI VAS TAV A	ASSOCI ATE PROFE SSOR	01/08/201 1	Regular	N	MTE CH	B.TEC H	240085 094717	CPTP S673 4M	418255
9	1- 219 586 534 0	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	UG	FT	VANDANA	SIN GH	ASST PROFE SSOR	01/08/201 3	Regular	N	B.TEC H	B.TEC H	247575 629067	CVS PS78 19E	420000
10	1- 219 589 732 5	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	UG	FT	ZAHRA	MEN HDI	ASSOCI ATE PROFE SSOR	10/08/200 7	Regular	N	M.TE CH	B.TEC H	346693 944131	ARE PM68 33A	420000

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### Application Report - Part 2

Report Generated on :-08/02/2018

Application Status: Submitted  
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11	1- 219 589 733 0	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	UG	FT	MOHD. 2	KAL EEM	PROFE SSOR	01/08/201	Regular	Y	MTE CH	B.TEC H	310059 172316	CQK PK24 01H	288226
12	1- 219 591 793 6	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	UG	FT	VINAY 3	CHA NDR AKA R	PROFE SSOR	01/08/201	Regular	Y	MTE CH	B.TEC H	372666 301948	AKAP C726 0J	420000
13	1- 219 597 354 2	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	FT	DEEPAK 3	DUB EY	ASST PROFE SSOR	01/08/201	Regular	N	B.TEC H	B.TEC H	751505 552554	BVEP K548 9B	420000
14	1- 219 597 354 7	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	UG	FT	KULDEEP 4	SIN GH	ASSOCI ATE PROFE SSOR	01/01/201	Regular	N	MTE CH	B.TEC H	798164 465055	BPG PS06 13R	366019
15	1- 219 603 105 2	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	MAYANK 3	MIS HRA	ASST PROFE SSOR	01/08/201	Regular	N	B.TEC H	B.TEC H	689911 079336	BFG PM72 30E	275530
16	1- 219 603 125 7	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	VIJAYANA ND 3	MAU RYA	ASST PROFE SSOR	01/08/201	Regular	N	B.TEC H	B.TEC H	965062 739389	DMD PM22 92A	285650
17	1- 250 046 530 2	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	ABHILASH 4	GUP TA	ASST PROFE SSOR	26/07/201	Regular	N	B.TEC H.	B.TEC H.	539298 216200	BHK PG81 01L	390864
18	1- 250 046 530 8	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONIC S ENGINEERING	UG	FT	NITESH 4	KUM AR	PROFE SSOR	14/08/201	Regular	N	MTE CH	B.TEC H.	710206 202755	BOC PK42 80F	420000
19	1- 250 046 574 5	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	AMIT 4	JAIS WAL	PROFE SSOR	11/08/201	Regular	Y	MTE CH	B.TEC H.	382331 979545	ALSP J637 1N	409000

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Sl. No.	Reg. No.	Category	PG	FT	Name	ASST	Start Date	Regularity	Qualification	MBA	B.SC	AFPP	Vth Pay scale
20	1-250093488	MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATION	FT	VIVEK ARI	TIW ARI	03/07/2013	Regular	N	MBA	B.SC	278599 T593 804267 9K	448464
21	1-250093489	ENGINEERING	MECHANICAL ENGINEERING	FT	RAJESH	UPA DHY AY	03/09/2013	Regular	Y	M.TE CH	B.TECH H	697932 AAYP U675 688568 0B	489214
22	1-290755075	ENGINEERING	CIVIL ENGINEERING	FT	AMITESH	BHA TT	01/07/2015	Regular	N		B.TECH	396711 BMC PB93 031328 39Q	242969
23	1-290760029	ENGINEERING	CIVIL ENGINEERING	FT	SHIV	ANS HU	01/08/2015	Regular	N		B.TECH	814667 FEO PS53 079785 98L	235500
24	1-290765362	ENGINEERING	CIVIL ENGINEERING	FT	VIVEK	KUM AR	30/07/2015	Regular	N		B.TECH	791719 CAZP K309 778646 3A	243012
25	1-290765363	ENGINEERING	COMPUTER SCIENCE & ENGINEERING	FT	ANUPAMA	TIW ARI	03/02/2015	Regular	N		B.TECH	277098 AKG PT08 798244 96H	287662
26	1-290775484	ENGINEERING	COMPUTER SCIENCE & ENGINEERING	FT	NIRAJ	TIW ARI	03/02/2015	Regular	N	M.TE CH	B.TECH H	294400 AKFP T793 232698 7C	375850
27	1-290803080	ENGINEERING	ELECTRICAL ENGINEERING	FT	ANURAG	SIN GH	30/01/2015	Regular	N		B.TECH H	704340 EHH PS96 335195 14G	355680
28	1-290803117	ENGINEERING	ELECTRICAL ENGINEERING	FT	SHIV	SIN GH	16/01/2016	Regular	N	M.TE CH	B.TECH H	228750 BPG PS06 975377 16L	365550

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29	1- 290 811 749	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	AMIT	SIN GH	ASSOCI ATE PROFE SSOR	01/07/201 5	Regular	N	MTE CH	B.TEC H	491157 756301	DOA PS82 65G	408204	Vth Pay scale
30	2 1- 290 825 854	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	KRISHNA	SHU KLA	ASSOCI ATE PROFE SSOR	16/01/201 6	Regular	N	MTE CH	B.TEC H	385915 976957	CTW PS47 34E	366019	Vth Pay scale
31	5 1- 290 832 802	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	SNIGDHA	SIN GH	ASST PROFE SSOR	05/08/201 4	Regular	N		B.TEC H	249064 423367	ETVP S693 9E	356550	Vth Pay scale
32	1, 2 1- 290 832 802	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	VIKAS	GUP TA	ASSOCI ATE PROFE SSOR	29/07/201 5	Regular	N	M. TEC H	B.TEC H	718859 013699	AUV PG20 90H	366019	Vth Pay scale
33	9 1- 290 832 839	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	ZEEZHAN	NUS RAT	ASST PROFE SSOR	01/07/201 5	Regular	N		B.TEC H	696844 824407	BAC PN26 52J	248000	Vth Pay scale
34	6 1- 324 541 333	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION	FT	VISHWAJE ET	SIN GH	ASST PROFE SSOR	01/07/201 6	Regular	N	MBA	BPT	329617 508872	CBU PS68 84D	364000	Vth Pay scale
35	6 1- 324 556 582	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	STUTI	PAN DEY	ASSOCI ATE PROFE SSOR	28/03/201 6	Regular	N	MTE CH	B.TEC H	854061 586031	CPB PP15 94J	265362	Vth Pay scale
36	3 1- 324 583 566	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	SHIVAM	SIN GH	ASSOCI ATE PROFE SSOR	20/07/201 6	Regular	N		B TECH	647814 890608	EOB PS18 78H	248586	Vth Pay scale
37	7 1- 324 583 604	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	PRIYANKA	TIW ARI	ASST PROFE SSOR	20/07/201 6	Regular	N		B.TEC H	347613 127268	APBP T475 3K	229000	Vth Pay scale

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### Application Report - Part 2

Application Status: Submitted  
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Sl. No.	Reg. No.	Category	FT	Name	MIS HRA	ASST PROFE SSOR	22/08/201	Regular	N	B.TEC H.	863507 134498	CZD PM94 88C	239528	Vth Pay scale
38	1-324 591 109 8	ENGINEERI NG AND TECHNOLO GY	FT	VINAY	MIS HRA	ASST PROFE SSOR	22/08/201 6	Regular	N	B.TEC H.	863507 134498	CZD PM94 88C	239528	Vth Pay scale
39	1-336 032 159 4	ENGINEERI NG AND TECHNOLO GY	FT	PRIYANSH U	MIS HRA	ASST PROFE SSOR	09/01/201 7	Regular	N	B.TEC H.	515455 755593	DRO PM31 76B	243123	
40	1-336 041 706 2	ENGINEERI NG AND TECHNOLO GY	FT	SHAHANA WAZ	KHA N	ASST PROFE SSOR	09/01/201 7	Regular	N	B.TEC H.	698105 137923	CWW PK85 59C	229884	
41	1-336 041 706 9	ENGINEERI NG AND TECHNOLO GY	FT	SYED	WA SIM	ASST PROFE SSOR	09/01/201 7	Regular	N	B.TEC H.	753211 905401	ACZP W585 3A	223561	
42	1-336 044 471 6	MANAGEME NT	FT	RANJEETA	DWI VED I	ASST PROFE SSOR	09/01/201 7	Regular	N	MBA	701877 169410	BRB PD04 65M	256000	
43	1-336 044 476 3	ENGINEERI NG AND TECHNOLO GY	FT	AANCHAL	YAD AV	ASSOCI ATE PROFE SSOR	16/01/201 7	Regular	N	M.TE CH.	629072 941176	AKEP Y416 2D	231747	
44	1-362 087 159 4	ENGINEERI NG AND TECHNOLO GY	FT	PUNIT	SIN HA	ASST PROFE SSOR	19/07/201 7	Regular	N	M.TE CH	764739 072526	CVX PS17 02D	260246	
45	1-364 160 906 7	ENGINEERI NG AND TECHNOLO GY	FT	GAURAV	SIN GH	ASST PROFE SSOR	26/07/201 7	Regular	N	B.TEC H	660037 661622	CXW PS67 86G	310500	
46	1-365 140 424 3	ENGINEERI NG AND TECHNOLO GY	FT	PRADEEP	PAN DEY	PROFE SSOR	01/08/201 7	Regular	N	B.TEC H	349252 470200	AEG PP32 98D	351056	

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**Application Report - Part 2**

Report Generated on -08/02/2018

Application Status: Submitted  
Application Sub-Status: Payment Received

47	1-365 205 870 3	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	AJAZ	AHA MAD	ASST PROFE SSOR	30/08/201 4	Regular	N	B.TEC H	798560 591626 82B	BXG PA69 82B	316025
48	1-365 220 548 4	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	AKASH	DUB EY	ASST PROFE SSOR	17/10/201 3	Regular	N	B.TEC H	492307 046079	BZM PD08 26M	284262
49	1-365 221 335 3	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	AMIT	PAL	ASST PROFE SSOR	20/08/201 4	Regular	N	B.TEC H	336376 556213	BFCP P141 3C	275866
50	1-365 226 363 3	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	KRISHNA	TEW ARI	ASST PROFE SSOR	21/08/200 6	Regular	N	B.TEC H	253319 087367	ADV PT05 43P	265455
51	1-365 226 378 2	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	MAYANK	MIS HRA	ASST PROFE SSOR	10/02/201 4	Regular	N	B.TEC H	689911 079336	BFO PM72 30E	275530
52	1-365 226 408 6	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	NARENDRA	SIN GH	ASST PROFE SSOR	19/09/201 3	Regular	N	B.TEC H	725589 752329	BDQ PS97 16M	136604
53	1-365 239 085 6	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	ASHISH	DWI VED I	ASSOCI ATE PROFE SSOR	12/12/201 6	Regular	N		880577 006048	BME PD13 28M	215650
54	1-365 239 086 0	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	SHWETA	TAN DON	ASSOCI ATE PROFE SSOR	10/12/201 5	Regular	N	B.TEC H	907658 386543	AJZP T208 5L	235500
55	1-365 242 726 3	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	TRAPTY	GAR G	PROFE SSOR	11/07/200 7	Regular	Y	M.TE CH	805396 475293	AHO PG44 54B	215000

Date of Signature(dd/mm/yyyy)

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### Application Report - Part 2

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Application Status: Submitted  
Application Sub-Status: Payment Received

56	1-365 254 286 3	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	ANURAG	PAN DEY	ASST PROFE SSOR	30/06/201 5	Regular	N	B.TEC H	761066 765068 23H	CTR PP21 23H	205000
57	1-365 272 276 7	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	UMA	SIN GH	ASST PROFE SSOR	02/04/201 3	Regular	N	B.TEC H	419894 963481	CTBP S992 2H	285112
58	1-365 278 766 7	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	VISHWAJE ET	SIN GH	ASST PROFE SSOR	01/07/201 5	Regular	N	B.TEC H	329617 508872	CBU PS68 84D	350050
59	1-365 293 965 2	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	ABHISHEK	SHU KLA	ASST PROFE SSOR	16/01/201 3	Regular	N	B. TECH.	254789 390259	BLW PS46 34L	351500
60	1-365 293 966 0	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	KOMAL	SIN GH	ASST PROFE SSOR	08/08/201 2	Regular	N	B.TEC H	695246 264036	DEG PS24 08P	315422
61	1-365 297 786 7	ENGINEERI NG AND TECHNOLO GY	VLSI DESIGN	FT	AKASH	TIW ARI	ASSOCI ATE PROFE SSOR	01/02/201 7	Regular	N	MTE CH	388473 682470	ARTP T793 1M	285000
62	1-365 309 721 9	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	NASRAT	KHA N	ASST PROFE SSOR	13/07/201 5	Regular	N	B.TEC H	755708 404163	AYU PK96 85P	234186
63	1-365 313 894 6	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	APOORAV	UPA DHY AY	ASST PROFE SSOR	10/02/201 7	Regular	N	B.TEC H	332592 951201	ACX PU52 60F	265355
64	1-365 327 272 6	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	ASHISH	KUM AR	ASST PROFE SSOR	01/09/201 6	Regular	N	B.TEC H	459561 246386	DFO PK48 18A	236532

Date of Signature(dd/mm/yyyy)

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### Application Report - Part 2

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Application Status: **Submitted**  
 Application Sub-Status: **Payment Received**

65	1- 365 327 564 7	ENGINEER NG AND TECHNO GY ENGINEERING	ELECTRICAL AND ELECTRONIC S ENGINEERING	FT	ASTHA	KES HAR WA NI	ASST PROFE SSOR	30/06/201 5	Regular	N	B.TEC H	780403 646293 05P	BMS PK07 05P	255650
66	1- 365 339 153 2	ENGINEER NG AND TECHNO GY	FIRST YEAR/OTHER	FT	RUDRA	TIW ARI	ASST PROFE SSOR	03/04/201 2	Regular	Y	M.SC B.SC	919288 127211	AKU PT55 38N	281520
67	1- 365 341 914 7	ENGINEER NG AND TECHNO GY	ELECTRICAL AND ELECTRONIC S ENGINEERING	FT	AZMAT	ALI	ASST PROFE SSOR	10/08/201 2	Regular	N	B.TEC H	613446 068637	AQW PA80 24G	275650
68	1- 365 345 375 5	ENGINEER NG AND TECHNO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	ATUL	MIS HRA	ASST PROFE SSOR	11/02/201 7	Regular	N	B.TEC H	779584 979841	BNK PM34 82N	276048
69	1- 365 357 750 2	ENGINEER NG AND TECHNO GY	FIRST YEAR/OTHER	FT	SANJAY	SHU KLA	ASST PROFE SSOR	01/08/200 4	Regular	Y	M.SC B.SC	688469 005221	BPIP S631 8K	390864
70	1- 365 363 396 1	ENGINEER NG AND TECHNO GY	FIRST YEAR/OTHER	FT	DEEN	MIS HRA	ASST PROFE SSOR	10/08/200 9	Regular	N	M.A B.A	729490 607718	CBLP M437 0H	259156
71	1- 365 363 396 9	ENGINEER NG AND TECHNO GY	FIRST YEAR/OTHER	FT	ASHOK	MIS HRA	ASST PROFE SSOR	01/01/200 8	Regular	N	M.SC B.SC	926651 688385	BSPP M871 7A	195120
72	1- 365 441 762 1	ENGINEER NG AND TECHNO GY	ELECTRICAL AND ELECTRONIC S ENGINEERING	FT	KULDIP	SHA RMA	ASSOCI ATE PROFE SSOR	20/01/200 9	Regular	N	MTE CH	976196 167141	ABVP S257 6H	196500
73	1- 365 441 822 1	ENGINEER NG AND TECHNO GY	ELECTRICAL AND ELECTRONIC S ENGINEERING	FT	NEELIMA	KES HAR WA NI	ASST PROFE SSOR	17/10/201 3	Regular	N	B.TEC H	643622 095356	CHO PK37 19B	283383

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74	1-365	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONIC S	FT	RAM	MAU RYA	ASST PROFE SSOR	02/02/201 1	Regular	N	B.TEC H	926142 334887	BGG PM47 84A	130679
	823		ENGINEERING ELECTRICAL AND ELECTRONIC S	FT	SANJAY	GUP TA	ASST PROFE SSOR	02/07/201 3	Regular	N	B.TEC H	619033 569162	AND PG58 52A	215621
75	1-365	ENGINEERI NG AND TECHNOLO GY	ENGINEERING ELECTRICAL AND ELECTRONIC S	FT	ANUPAM	SIN GH	ASST PROFE SSOR	15/04/201 5	Regular	N	M.SC B.SC	953040 639694	DFU PS27 34R	251650
	469		ENGINEERING FIRST YEAR/OTHER	FT	ARUN	KUM AR	ASST PROFE SSOR	01/08/201 3	Regular	N	M.SC B.SC	411028 784624	AWE PK76 29P	286812
76	1-365	ENGINEERI NG AND TECHNOLO GY	ENGINEERING ELECTRICAL AND ELECTRONIC S	FT	ARUN	KUM AR	ASST PROFE SSOR	01/08/201 3	Regular	N	M.SC B.SC	411028 784624	AWE PK76 29P	286812
	487		ENGINEERING FIRST YEAR/OTHER	FT	ARUN	KUM AR	ASST PROFE SSOR	01/08/201 3	Regular	N	M.SC B.SC	411028 784624	AWE PK76 29P	286812
77	1-365	ENGINEERI NG AND TECHNOLO GY	ENGINEERING ELECTRICAL AND ELECTRONIC S	FT	ARUN	KUM AR	ASST PROFE SSOR	01/08/201 3	Regular	N	M.SC B.SC	411028 784624	AWE PK76 29P	286812
	489		ENGINEERING FIRST YEAR/OTHER	FT	ARUN	KUM AR	ASST PROFE SSOR	01/08/201 3	Regular	N	M.SC B.SC	411028 784624	AWE PK76 29P	286812
78	1-365	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	DILEEP	PAT HAK	ASSOCI ATE PROFE SSOR	20/06/201 5	Regular	N	M.TE CH	222533 573774	DMO PP00 17F	214650
	457		ENGINEERING FIRST YEAR/OTHER	FT	DILEEP	PAT HAK	ASSOCI ATE PROFE SSOR	20/06/201 5	Regular	N	M.TE CH	222533 573774	DMO PP00 17F	214650
79	1-365	ENGINEERI NG AND TECHNOLO GY	ENGINEERING ELECTRICAL AND ELECTRONIC S	FT	MUKESH	SRI VAS TAV A	ASST PROFE SSOR	01/08/200 7	Regular	N	M.SC B.SC	308601 962210	BPIP S627 4N	316224
	500		ENGINEERING FIRST YEAR/OTHER	FT	MUKESH	SRI VAS TAV A	ASST PROFE SSOR	01/08/200 7	Regular	N	M.SC B.SC	308601 962210	BPIP S627 4N	316224
80	1-365	ENGINEERI NG AND TECHNOLO GY	ENGINEERING ELECTRICAL AND ELECTRONIC S	FT	SHUBHAN GINI	VAS HIS HTH A	ASSOCI ATE PROFE SSOR	11/06/201 3	Regular	N	M.TE CH	758687 616136	AKR PV67 49C	245360
	500		ENGINEERING FIRST YEAR/OTHER	FT	SHUBHAN GINI	VAS HIS HTH A	ASSOCI ATE PROFE SSOR	11/06/201 3	Regular	N	M.TE CH	758687 616136	AKR PV67 49C	245360
81	1-365	ENGINEERI NG AND TECHNOLO GY	ENGINEERING ELECTRICAL AND ELECTRONIC S	FT	RAVI	SHU KLA	ASSOCI ATE PROFE SSOR	01/08/201 2	Regular	N	M.TE CH	755041 506784	CBS PS57 26A	216130
	504		ENGINEERING FIRST YEAR/OTHER	FT	RAVI	SHU KLA	ASSOCI ATE PROFE SSOR	01/08/201 2	Regular	N	M.TE CH	755041 506784	CBS PS57 26A	216130
82	1-365	ENGINEERI NG AND TECHNOLO GY	ENGINEERING ELECTRICAL AND ELECTRONIC S	FT	OM	GAR G	ASST PROFE SSOR	01/08/200 4	Regular	N	M.SC B.SC	363208 886193	AFNP G462 7F	690000
	506		ENGINEERING FIRST YEAR/OTHER	FT	OM	GAR G	ASST PROFE SSOR	01/08/200 4	Regular	N	M.SC B.SC	363208 886193	AFNP G462 7F	690000

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83	1- 365 513 381 7	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	LALJI	VER MA	ASSOCI ATE PROFE SSOR	01/01/201 7	Regular	N	M.TE CH	B.TEC H	768353 746569 24G	ANM PV38 24G	265600
84	1- 365 529 755 6	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONIC S ENGINEERING	FT	VIBHOR	BAJ PAI	PROFE SSOR	20/08/201 2	Regular	Y	M.TE CH	B.TEC H	713265 326281 1B	BBPP B709 1B	275600
85	1- 365 530 901 7	ENGINEERI NG AND TECHNOLO GY	ENGINEERING FIRST YEAR/OTHER	FT	PRAVIN	MIS HRA	ASST PROFE SSOR	01/08/201 2	Regular	N	M.SC	BSC	323587 097946 10P	CBO PM18 10P	254600
86	1- 365 573 636 5	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	NEETU	PAN DEY	PROFE SSOR	21/08/201 6	Regular	Y	M.TE CH	B.TEC H	690359 610702 9M	ALKP N403 9M	353981
87	1- 365 596 229 3	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	DEEPAK	SHA RMA	PROFE SSOR	06/01/201 7	Regular	Y	M.TE CH	B.TEC H	402615 295553 4E	BYKP S372 4E	251650
88	1- 365 608 681 2	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION	FT	DHANANJA Y	SIN GH	ASST PROFE SSOR	13/02/201 2	Regular	N	MBA	MBA	765640 366833 82L	BAN PS74 82L	261500
89	1- 365 624 959 8	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION	FT	JAGDISH	MIS HRA	PROFE SSOR	05/06/200 9	Regular	Y	MBA	MBA	322688 611295 68R	AKG PM83 68R	259200
90	1- 366 205 551 5	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	PRASHAN T	SRI VAS TAV A	ASSOCI ATE PROFE SSOR	11/08/200 8	Regular	N	M.TE CH	B.TEC H	415916 974378 23J	DUC PS00 23J	424351
91	1- 366 248 226 0	ENGINEERI NG AND TECHNOLO GY	FIRST YEAR/OTHER	FT	PRAKASH	TIW ARI	PROFE SSOR	16/08/200 5	Regular	Y	M.TE CH	B.TEC H	411154 503859 25N	AGF PT67 25N	277010

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92	1- 366 276 171 5	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	MAHESH AV	YAD AV	ASST PROFE SSOR	30/06/201 5	Regular	N	B.TEC H	535507 753323 8B	ANZP Y574 8B	251650
93	1- 366 280 665 4	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	NEETU	SIN GH	PROFE SSOR	01/08/201 6	Regular	Y	M.TE CH	659269 926491 95B	GRZ PS54 95B	350550
94	1- 366 285 509 0	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	DEVESH	DWI VED	PROFE SSOR	16/12/201 6	Regular	Y	M.TE CH	484517 355791 49D	ADN PD47 49D	420000
95	1- 366 285 519 0	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	AJAY	DWI VED	ASST PROFE SSOR	01/08/201 2	Regular	N	B.TEC H	978846 566000 7R	ALIP D228 7R	474348
96	1- 366 285 552 9	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	DEEPAK	KUM AR	ASST PROFE SSOR	17/08/201 2	Regular	N	M.TE CH	751505 552554 9B	BVEP K548 9B	365000
97	1- 366 287 847 3	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	FT	SHYAMJI	GAU TAM	ASSOCI ATE PROFE SSOR	01/08/201 6	Regular	N	M.TE CH	983134 480189 4M	BJXP G625 4M	354550
98	1- 366 290 439 1	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	RAM	TIW ARI	ASST PROFE SSOR	09/07/201 3	Regular	N	B. TECH.	336642 623818 15H	AQN PT14 15H	355450
99	1- 366 292 966 13	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	BRUJESH	SHA RMA	ASST PROFE SSOR	05/08/200 5	Regular	N	B.TEC H	981838 397362 0P	AYLP S448 0P	309197
100	1- 366 295 487 2	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT	SHALINI	SAH U	ASST PROFE SSOR	05/12/201 6	Regular	N	B. TECH.	989298 046828 24P	DUU PS44 24P	256400

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101	1- 366 302 677 7	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	RAJKUMA R	PAN DEY	ASST PROFE SSOR	18/08/200 7	Regular	N	B.TEC H	222034 185955 6K	CELP P531 6K	288271
102	1- 366 311 622 8	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	RUCHI	DWI VED I	ASST PROFE SSOR	01/08/200 9	Regular	N	B.TEC H	875312 177023 75L	BOF PR16 75L	257600
103	1- 366 312 880 4	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	DISHA	AGR AW AL	ASST PROFE SSOR	03/08/201 6	Regular	N	B. TECH.	505302 384524 4L	BJVP A012 4L	285600
104	1- 366 317 753 8	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	SANDEEP	MUK HER JI	ASSOCI ATE PROFE SSOR	05/12/201 5	Regular	N	M TE CH	260446 207336 88L	AMN PM35 88L	282533
105	1- 366 321 406 8	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	KUSHAGR A	TRI PAT HI	ASST PROFE SSOR	20/01/201 7	Regular	N	BTEC H	871970 496594 2D	ALXP T426 2D	275460
106	1- 366 321 426 7	ENGINEERI NG AND TECHNOLO GY	VLSI DESIGN	FT	FAISAL	NAD EEM	ASSOCI ATE PROFE SSOR	15/01/201 6	Regular	N	M TE CH	967381 558628 9R	AEXP N368 9R	257700
107	1- 366 321 465 6	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT	HARSHIT	SW ARO OP	ASST PROFE SSOR	03/02/201 7	Regular	N	BTEC H	330957 114956 5Q	ELGP S723 5Q	265400
108	1- 366 321 489 5	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	NASREEN		ASST PROFE SSOR	08/02/201 7	Regular	N	BTEC H	651729 282414 96K	BCQ PN37 96K	265600
109	1- 366 326 452 4	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	NITESH	KUM AR	ASSOCI ATE PROFE SSOR	14/08/201 4	Regular	N	M TE CH	710206 202755 80F	BOC PK42 80F	275400

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110	1-366 327 484 8	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT SHIVAM	DUB EY	ASST PROFE SSOR	10/06/201 6	Regular	N	B.TEC H	519061 299726	AKG PD05 55K	256322
111	1-366 338 328	ENGINEERI NG AND TECHNOLO GY	PRODUCTION ENGINEERING	FT RATAN	GAU TAM	ASSOCI ATE PROFE SSOR	03/08/201 2	Regular	N	M.TE CH	480182 529137	ASVP G977 1D	256200
112	1-366 339 024 8	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT SHWETA	SIN HA	ASST PROFE SSOR	09/04/201 4	Regular	N	B.TEC H	995897 232884	CWH PS49 92L	285622
113	1-366 351 578 0	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT KRISHNA	GUP TA	ASST PROFE SSOR	24/08/201 1	Regular	N	B.TEC H	494177 116611	BVP G695 6M	285990
114	1-366 353 912 5	ENGINEERI NG AND TECHNOLO GY	VLSI DESIGN	FT PRADUMN	KUM AR	ASSOCI ATE PROFE SSOR	10/02/201 7	Regular	N	M.TE CH	802413 115453	BDM PK72 68J	265460
115	1-366 353 954	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNIC ATION ENGG	FT PRAVEEN	MAU RYA	ASST PROFE SSOR	10/02/201 7	Regular	N	BTEC H	802413 115453	BDM PK72 68J	256140
116	1-366 353 965	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	FT RAKESH	CHA UHA N	ASST PROFE SSOR	01/07/201 6	Regular	N	BTEC H	672468 074904	ASQ PC32 29B	262540
117	1-366 374 322	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT ABHISHEK	SIN GH	ASST PROFE SSOR	12/10/201 6	Regular	N	B TECH	301827 935049	FYXP S792 9L	255352
118	1-366 387 080 1	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	FT ABHISHEK	SIN GH	ASST PROFE SSOR	10/12/201 5	Regular	N	B TECH	762624 273256	FHAP S415 7N	289562

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119	1-366	ENGINEERI NG AND TECHNOLO 034	MECHANICAL ENGINEERING	FT GAURAV	TRI PAT HI	ASST PROFE SSOR	16/01/201 7	Regular	N	B TEC H	507026 261500	AWVP T092 5H	256765
120	1-366	ENGINEERI NG AND TECHNOLO 400	MECHANICAL ENGINEERING	FT ANOOP	KUM AR	ASST PROFE SSOR	10/12/201 5	Regular	N	B TECH	629627 019583	BVU PK50 36J	255642
121	1-366	ENGINEERI NG AND TECHNOLO 407	MECHANICAL ENGINEERING	FT MUHAMMA D	ARI F	ASST PROFE SSOR	01/08/201 0	Regular	N	B TECH	264685 958282	AYM PA56 69F	285600
122	1-366	ENGINEERI NG AND TECHNOLO 403	MECHANICAL ENGINEERING	FT DEEPAK	KUM AR	ASST PROFE SSOR	10/12/201 5	Regular	N	B TEC H	658073 472520	DWV PK12 25H	191590
123	1-366	ENGINEERI NG AND TECHNOLO 724	ELECTRICAL AND ELECTRONIC S	FT SUDHANS HU	RA WAT	ASST PROFE SSOR	01/08/200 8	Regular	N	BTEC H	353659 168837	BBLP R235 7A	295622
124	1-366	ENGINEERI NG AND TECHNOLO 654	ENGINEERING MECHANICAL ENGINEERING	FT SNIGDHA	SIN GH	ASST PROFE SSOR	05/08/201 4	Regular	N	B TEC H	249064 423367	ETVP S693 9E	285642
125	1-366	ENGINEERI NG AND TECHNOLO 098	MECHANICAL ENGINEERING	FT SHYAM	SUN DAR	ASST PROFE SSOR	01/08/201 2	Regular	N	B TEC H	539255 788478	ERP PS34 45M	225383
126	1-366	ENGINEERI NG AND TECHNOLO 851	COMPUTER SCIENCE & ENGINEERING	FT GHANSHY AM	SIN GH	ASST PROFE SSOR	03/08/201 2	Regular	N	B TECH	302845 552385	CGB PS91 32C	129600
127	1-366	ENGINEERI NG AND TECHNOLO 546	PRODUCTION ENGINEERING	FT ZEESHAN	NUS RAT	ASSOCI ATE PROFE SSOR	27/06/201 5	Regular	N	M TE CH H	696844 824407	BAC PN26 52J	248000

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128	1-366 901 9	ENGINEERI NG AND TECHNOLO GY	VLSI DESIGN	FT	TRIPATI	SAC HAN	PROFE SSOR	01/08/201 6	Regular	Y	M.TE CH	B.TEC H	725036 178730 44K	DJW PS75	266745
129	1-366 881 105 3	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	CHAHAT	VAR SHN EY	ASSOCI ATE PROFE SSOR	01/07/201 6	Regular	N	M.TE CH	B.TEC H	579771 603050	AWB PV97 19N	284652
130	1-366 882 666 3	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	ARUNESH	KUS HW AHA	ASST PROFE SSOR	01/02/201 6	Regular	N		BTEC H	656855 043490	DXA PK41 12B	315262
131	1-366 882 677 5	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	MOHD	KHA N	ASST PROFE SSOR	20/07/201 6	Regular	N		BTEC H	427089 597422	DHJP K350 5H	275600
132	1-366 882 686 4	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	SURYA	PRA KAS H	ASST PROFE SSOR	20/06/201 6	Regular	N		BTEC H	508252 259155	CUU PP35 63J	255642
133	1-366 889 720 4	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	INDRESH	PAN DEY	ASST PROFE SSOR	06/01/201 4	Regular	N		B.TEC H	762124 485096	BGV PP56 03G	286505
134	1-366 889 795 8	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	JYOTSANA	SIN GH	ASST PROFE SSOR	05/01/201 4	Regular	N		B.TEC H	449603 298973	ETHP S341 7K	275642
135	1-366 889 801 7	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	RICHA	TRI PAT HI	ASSOCI ATE PROFE SSOR	01/02/201 7	Regular	N	M.TE CH	B.TEC H	698423 870378	ALSP T368 1K	296540
136	1-366 898 520 6	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	KAMAL	MIS HRA	ASST PROFE SSOR	01/06/200 6	Regular	N		B.TEC H	342098 409138	CQP PM73 87F	537184

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137	1- 366 898 528 5	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	FT	ANIMESH	TIW ARI	ASST PROFE SSOR	01/08/201 2	Regular	N	MBA	B.TEC H	579599 726254 61A	BRU PK93 264522
138	1- 366 915 815 3	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	SHIV	YAD AV	ASST PROFE SSOR	01/08/200 6	Regular	N		BTEC H	450038 687319 0Q	AIUP Y962 256545
139	1- 366 915 897 4	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	RAJENDRA	KUM AR	ASST PROFE SSOR	01/04/201 3	Regular	N		BTEC H	926151 217763 3F	BYJP S541 185605
140	1- 366 917 264 3	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	VIVEK	TRI PAT HI	ASST PROFE SSOR	28/05/201 2	Regular	N		B.TEC H	493652 022584 32H	AGX PT89 234348
141	1- 366 917 270 4	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	MUKESH	DUB EY	ASST PROFE SSOR	01/09/201 6	Regular	N		B.TEC H	449082 111319 22H	BHX PD13 315622
142	1- 366 917 273 3	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	AVINASH	TIW ARI	ASST PROFE SSOR	01/08/201 5	Regular	N		B.TEC H	789620 783878 75H	AWT PT04 256866
143	1- 366 918 907 3	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	PRAVEEN	PAN DEY	ASST PROFE SSOR	24/11/200 4	Regular	N		BTEC H	835619 319515 1E	ATCP P152 390864
144	1- 366 921 356 3	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	AMRESH	SIN GH	ASST PROFE SSOR	20/08/200 7	Regular	N		BTEC H	843913 935251 4E	BPIP S524 302397
145	1- 366 927 236 2	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	SHAILEND RA	SRI VAS TAV A	ASST PROFE SSOR	15/09/200 8	Regular	N		B.TEC H	855068 655988 62K	BMQ PS26 303048

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146	1-366	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	FT	PARUL	KES AR WA NI	ASST PROFE SSOR	01/09/2009	Regular	N	B.TEC H	254133 203323 8L	BBFP K598	289447	Vth Pay scale
147	1-478	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	CHANDRA BHAN	JHA	PROFE SSOR	01/08/2007	Regular	Y	AMIE TE	828043 086346 3K	AFJP C540	555876	Vth Pay scale
148	1-478	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	KAMAL	PAN DEY	PROFE SSOR	17/08/2006	Regular	Y	M.TE CH H	487128 783459 7M	ARJP P654	627878	Vth Pay scale
149	1-478	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	ASHISH	SRI VAS TAV	ASST PROFE SSOR	07/08/2008	Regular	N	M.TE CH H	224510 134331 0R	BIHP S531	482076	Vth Pay scale
150	1-478	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	RAM	TRI PAT HI	ASSOCI ATE PROFE SSOR	01/08/2008	Regular	N	M.TE CH H	255961 597303 G	AIIPT 0887	519947	Vth Pay scale
151	1-478	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	KAMAL	MIS HRA	ASSOCI ATE PROFE SSOR	17/08/2006	Regular	N	MTE CH	996570 412923 6P	APSP M925	537184	Vth Pay scale
152	1-478	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	NARESH	AGR AW AL	ASSOCI ATE PROFE SSOR	01/08/2010	Regular	N	ME BE	698223 178364 93Q	AAN PA14	673704	Vth Pay scale
153	1-478	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	UG	AJEET	RA WAT	ASST PROFE SSOR	23/02/2011	Regular/ Approved	N	M.TE CH H	461136 183532 1N	APPP R605	571462	Vth Pay scale
154	1-478	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	SUSHIL	SIN GH	PROFE SSOR	10/08/2010	Regular	Y	M.E. H	391043 591119 0F	CIGP S331	564698	Vth Pay scale
155	1-478	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	UBAID	KHA N	ASSOCI ATE PROFE SSOR	22/07/2007	Regular	N	M.TE CH H	632555 567909 06G	AWE PK76	610388	Vth Pay scale
156	1-478	ENGINEERI NG AND TECHNOLO GY	PRODUCTION ENGINEERING	UG	ADITI	MEH TA	PROFE SSOR	01/08/2009	Regular	Y	M.TE CH H	353041 174837 13H	AXR PM94	265875	Vth Pay scale

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Sl. No.	Reg. No.	Category	Branch	Level	Name	Registration Date	Category	Grade	Pay Scale
157	1-478	ENGINEERI NG AND TECHNO GY	ELECTRICAL ENGINEERING	PG	FT DINESH	17/09/2004	Regular	Y	381745 907612 ABJP A135 4R
158	1-478	ENGINEERI NG AND TECHNO GY	ELECTRICAL ENGINEERING	UG	FT VIKAS	20/09/2007	Regular/ Approved	N	653020 AMO 025396 PG78 63G
159	1-479	ENGINEERI NG AND TECHNO GY	ELECTRICAL ENGINEERING	UG	FT NEERAJ	02/02/2010	Regular	N	401099 C1CP 340422 S765 2C
160	1-502	ENGINEERI NG AND TECHNO GY	ELECTRICAL ENGINEERING	UG	FT KRISHNA	13/07/2009	Regular	N	213829 AGK 979679 PS57 83Q
161	1-479	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRATION	UG	FT MALAY	16/08/2005	Regular	N	266509 AFSP 679406 T602 8A
162	1-479	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRATION	UG	FT PRADEEP	06/09/2010	Regular	N	331473 BKKP 361602 S340 7G
163	1-422	ENGINEERI NG AND TECHNO GY	FIRST YEAR/OTHER	UG	FT UMESH	17/07/2010	Regular	N	277228 BOG 241263 PS94 92K
164	1-481	ENGINEERI NG AND TECHNO GY	FIRST YEAR/OTHER	UG	FT ASHISH	01/08/2008	Regular	N	264704 BWM 829759 PS97 71H
165	1-481	ENGINEERI NG AND TECHNO GY	FIRST YEAR/OTHER	UG	FT NIRBHAY	01/12/2004	Regular	N	634731 APTP 294110 M485 0L
166	1-812	ENGINEERI NG AND TECHNO GY	FIRST YEAR/OTHER	UG	FT DEEPIKA	10/08/2010	Regular	N	289718 AJW 204983 PT59 27C
167	1-481	ENGINEERI NG AND TECHNO GY	FIRST YEAR/OTHER	UG	FT RAJNI	01/08/2008	Regular	Y	726349 AGA 843887 PT64 91N

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Sl. No.	Category	Registration No.	Name	Registration Date	Category	Branch	Grade	Registration Fee	Registration Status									
168	ENGINEERI NG AND TECHNOLO GY	481	895	589	UG	FT	RITESH	PAN DEY	ASSOCI ATE PROFE SSOR	26/08/200 6	Regular	Y	M.SC	B.SC	939743 010532	ARN PP13 17K	569229	Vth Pay scale
169	ENGINEERI NG AND TECHNOLO GY	481	895	723	UG	FT	DEVENDR A	MIS HRA	ASSOCI ATE PROFE SSOR	05/08/201 0	Regular	N	M.SC	B.SC	686639 873906	AXJP M973 4F	584825	Vth Pay scale
170	ENGINEERI NG AND TECHNOLO GY	481	895	727	UG	FT	AMIT	PAT HAK	ASSOCI ATE PROFE SSOR	14/08/200 7	Regular	Y	M.SC	B.SC	415338 533690	ARC PP07 15E	651522	Vth Pay scale
171	ENGINEERI NG AND TECHNOLO GY	482	070	145	UG	FT	ABHISHEK	PAN DEY	ASSOCI ATE PROFE SSOR	17/08/200 6	Regular	N	MTE CH	B.TEC H	245359 570147	ARJP P654 8E	539549	Vth Pay scale
172	ENGINEERI NG AND TECHNOLO GY	482	114	537	UG	FT	ASHUTOS H	PAN DEY	ASSOCI ATE PROFE SSOR	23/08/201 0	Regular	N	M.TE CH	B.TEC H	557189 912824	BNV PP73 88F	597488	Vth Pay scale
173	ENGINEERI NG AND TECHNOLO GY	482	114	685	UG	FT	PAKSHIT	AGA RW AL	ASSOCI ATE PROFE SSOR	01/08/200 8	Regular	N	M.TE CH	B.TEC H	675437 198972	AIZP A004 2M	655292	Vth Pay scale
174	ENGINEERI NG AND TECHNOLO GY	482	114	689	UG	FT	RAJESH	TRI PAT HI	ASSOCI ATE PROFE SSOR	01/02/201 1	Regular	N	M.TE CH	MSC	619771 411778	AGG PT15 41B	551914	Vth Pay scale
175	ENGINEERI NG AND TECHNOLO GY	482	114	933	UG	FT	ASHISH	PAN DEY	ASSOCI ATE PROFE SSOR	10/08/201 0	Regular	N	M.TE CH	B.TEC H	308791 929801	BHIP P280 3G	288652	Vth Pay scale
176	ENGINEERI NG AND TECHNOLO GY	482	114	937	UG	FT	PANKAJ	TIW ARI	ASSOCI ATE PROFE SSOR	01/08/200 9	Regular	N	M.TE CH	BSC	368812 790279	ADH PT04 50F	552832	Vth Pay scale
177	ENGINEERI NG AND TECHNOLO GY	483	767	801	UG	FT	AMIT	SRI VAS TAV	ASSOCI ATE PROFE SSOR	17/08/200 6	Regular	N	MTE CH	B.TEC H	316453 921498	BMC PS56 85Q	551189	Vth Pay scale
178	ENGINEERI NG AND TECHNOLO GY	611	112	114	UG	FT	NAMEER	HAS AN	ASSOCI ATE PROFE SSOR	16/08/201 1	Regular	Y	M. SC	B. SC.	377069 949345	AABP H927 2Q	596859	Vth Pay scale

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Sl. No.	Reg. No.	Category	Stream	Branch	FT	Radha	CHA NDA	PROFE SSOR	16/08/201	Regular	Y	M.TE CH	B. TECH.	362707 793883	AJLP C724 1D	517281	Vth Pay scale
179	1-786	ENGINEERI NG AND TECHNO GY	COMPUTER SCIENCE & ENGINEERING	UG	FT	RADHA	CHANDRE SH	PROFE SSOR	16/08/201	Regular	Y	M.TE CH	B. TECH.	362707 793883	AJLP C724 1D	517281	Vth Pay scale
180	1-815	ENGINEERI NG AND TECHNO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	FT	VIVEK	SIN GH	ASSOCI ATE	01/08/201	Regular	N	MTE CH	B. TECH.	252235 533662	CMF PS95 02J	559722	Vth Pay scale
181	1-815	ENGINEERI NG AND TECHNO GY	FIRST YEAR/OTHER	UG	FT	RAKESH	SIN GH	ASSOCI ATE	01/08/200	Regular	Y	M.TE CH	M. SC.	333974 359621	BLAP S169 5B	129504 0	Vth Pay scale
182	1-816	ENGINEERI NG AND TECHNO GY	MECHANICAL ENGINEERING	UG	FT	CHANDRE SH	SHU KLA	PROFE SSOR	01/08/200	Regular	Y	M.TE CH	B. TECH.	715279 716769	BLAP S169 7D	571572	Vth Pay scale
183	1-816	ENGINEERI NG AND TECHNO GY	FIRST YEAR/OTHER	UG	FT	PRASHAN T	AW AST HI	ASSOCI ATE	01/08/200	Regular	N		M. SC	210421 105234	AJSP A160 5L	488907	Vth Pay scale
184	1-816	ENGINEERI NG AND TECHNO GY	FIRST YEAR/OTHER	UG	FT	SHIVA	PAT HAK	ASSOCI ATE	01/08/201	Regular	Y		M. SC	655540 422872	ALDP P393 3F	501648	Vth Pay scale
185	1-816	ENGINEERI NG AND TECHNO GY	FIRST YEAR/OTHER	UG	FT	ASHUTOS H	SRI VAS TAV A	ASSOCI ATE	01/08/200	Regular	N	M.B. A	M. A	548118 858577	BNIP S103 8L	538680	Vth Pay scale
186	1-819	ENGINEERI NG AND TECHNO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	FT	BHAWNA	MIS HRA	ASSOCI ATE	01/01/201	Regular	N		B. TECH.	276110 202624	DIOP M897 9R	256400	Vth Pay scale
187	1-819	ENGINEERI NG AND TECHNO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	FT	RASHMI	KUM AR	ASSOCI ATE	01/01/201	Regular	N		B. TECH.	963322 519578	COZ PS98 00R	298566	Vth Pay scale
188	1-820	ENGINEERI NG AND TECHNO GY	ELECTRONIC S & COMMUNICAT ION ENGG	UG	FT	BRUJESH	MIS HRA	ASSOCI ATE	01/01/201	Regular	N	MTE CH	B. TECH.	485595 556227	BEPP M256 8M	578310	Vth Pay scale

**Adjunct Faculty/Resource Person from Industry Details**

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### Technical Staff

Sr. No.	Technical Staff Id	Program	Course	Level	First Name	Surname	Date of joining the Institute	Master Degree	Bachelor Degree	Diploma	Other Qualification
1	1-480323631	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING (TOOL & DIE)		KRISHNA	TEWARI	21/08/2006		B.S.C	MECHANICAL ENGG	MBA PURSUING
2	1-480323635	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING		AMRESH	SINGH	20/08/2007			ELECTRONIC S ENGG	
3	1-480323639	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	DIPLOMA	KULDEE P	SHARMA	20/01/2009			ELECTRICAL ENGG	
4	1-480416773	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	MOHD	KALEEM	10/08/2008		B.TECH		
5	1-480416777	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	POST GRADUATE	RAJ	PANDEY	10/08/2009	MCA	BCA	A LEVEL	
6	1-480487401	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	RAKESH	KUMAR	07/07/2008		B TECH		
7	1-480487405	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	DIPLOMA	SIYA	RAM	10/08/2010	M.A	B.S.C	MECHANICAL ENGG	
8	1-480487409	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	PRASHA NT	SRIVASTA VA	10/08/2010		B.TECH		
9	1-480487883	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	ANUPAM A	TIWARI	10/08/2009		B.TECH		
10	1-485295711	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	NASRAT	KHAN	02/09/2009		B TECH		

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11	1-485295715	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	DIPLOMA	RAM	AGRAHAR	16/08/2010	ELECTRONIC S ENGG
12	1-485295719	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATIONS ENGINEERING	UNDER GRADUATE	SWATI	DHAWAN	26/08/2010	B.SC ELECTRONIC S ENGG
13	1-486152111	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	DEEPA	GUPTA	17/08/2010	MCA PURSU ING BCA
14	1-487253891	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE	UNDER GRADUATE	UMA	SINGH	06/07/2010	B.SC
15	1-487253895	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	MANOJ	SHARMA	01/02/2011	B.TECH
16	1-487253899	ENGINEERING AND TECHNOLOGY	ELECTRONICS	UNDER GRADUATE	SHAUKA T	ALI	01/02/2011	ELECTRONIC S ENGG DCA
17	1-487267086	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	MOHD	KHAN	07/09/2007	B. C. A. MCSE
18	1-487381223	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	UNDER GRADUATE	SHAHEE N	KHAN	01/08/2009	B.TECH
19	1-487381227	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	POST GRADUATE	KANDAR P	MISHRA	10/08/2009	MCA B.SC
20	1-487477331	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	DEEPAK	GUPTA	12/08/2010	MCA B.SC
21	1-487477335	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	UNDER GRADUATE	RAM	MAURYA	02/02/2011	B TECH
22	1-487477339	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE	UNDER GRADUATE	ABHINAV	MISHRA	28/08/2010	PGDCA B.A MBA
23	1-487477503	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	GIRIJA	ALE	01/02/2011	BCA JCHNP

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24	1-492819771	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	RADHAY SHYAM A	KUSHWAH A	24/08/2010	B.SC.	
25	1-492819775	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	IMRAN	AHMAD	05/03/2005	INTER	
26	1-492819779	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	KAMAL	MISHRA	01/08/2005	ITI	
27	1-492820143	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	SATYEN DRA	TIWARI	07/07/2010	B.A.	DIPLOMA NETWORKING
28	1-492820147	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	CHATTO	PRAJAPAT I	01/08/2008	B.A.	ELECTRONICS & TELECOMMUNICATION ITI
29	1-492820371	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	SAIF	AHAMAD	08/01/2008	INTER	
30	1-492820375	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	RAJESH	MISHRA	02/08/2010	B.A.	D.T.P.
31	1-492820379	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	SANJAY	KUMAR	10/08/2009	B.SC.	ELECTRONICS
32	1-492820453	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	JYOTI	MISHRA	10/08/2010	M.CA	B.SC.
33	1-492820457	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	VINAY	KUMAR	25/09/2010	B.SC.	COMPUTER SCIENCE
34	1-492876831	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	SANDEE P	MUKHERJ EE	15/07/2010	B.SC.	MCA
35	1-492876835	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	PRIYA	SRIVASTA VA	18/07/2010	B.A	

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36	1-492876839	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	VIJAY SHUKLA	15/08/2010	B.A	ADCHN
37	1-492876983	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	KHURSH EED	10/08/2010	B.A	
38	1-492876987	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	SANJAY YADAV	15/09/2010	B.A	MCA
39	1-492885371	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	AJAY SHUKLA	12/08/2010	B.A	MCA
40	1-492885375	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	IMTIYAZ AHMAD	16/08/2010	B.TECH	
41	1-492885379	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	VIJAY SRIVASTA VA	25/08/2010		ELECTRICAL ENGG.
42	1-492885453	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	PRAMOD BANARJE E	15/08/2010	B.SC.	
43	1-492885457	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & TECHNOLOGY	DEEPA GUPTA	17/08/2010	BCA	MCA
44	1-492968411	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND TECHNOLOGY	KAMLES H	14/09/2010		PGDCA
45	1-492968415	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND TECHNOLOGY	VARUN SINGH	15/07/2010	B.A	HARDWARE DIPLOMA
46	1-492968419	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	SANDEE P	10/08/2010		MICHANIACAL ENGINEERIN G HIST
47	1-492968493	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	PRAVEE N	10/08/2010		

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48	1-492968497	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND TECHNOLOGY	MOHD. KASHIF	15/08/2010	PGDCA
49	1-492968561	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND TECHNOLOGY	PIYUSH PATHAK	10/08/2010	ADHMNT

### Admin & Library Staff

Sr. No.	Staff Id	First Name	Last Name	Date of Joining the Institute	Master Degree	Bachelor Degree	Diploma	Other Qualification
1	1-487344111	OM	GARG	01/09/2004	MA		P G DIPLOMA IN JORNALISM	
2	1-487344115	TARUN	TRIPATHI	12/12/2004	M.A.	B.A.		
3	1-487344119	PRAVEEN	PANDEY	01/12/2004	M.A.	B.A.		
4	1-487344313	MUKESH	SRIVASTAVA	08/01/2007	M.COM	B.COM		COMPUTER ACCOUNTING
5	1-487344317	VIJAY	MISHRA	17/07/2008		B.COM	DCA	
6	1-487344381	SUBODH	PRASAD	08/06/2008		B.A.		
7	1-487344385	KAILASH	PRAJAPATI	01/08/2009		B.A.		
8	1-487344389	ASHOK	MISHRA	01/01/2008	M.A.	B.A.		
9	1-487344443	SUNIL	GUPTA	09/10/2010		B.COM		
10	1-487344447	SANJAY	SHUKLA	09/02/2004	M.A.	B.A.		
11	1-487344651	RAMESH	DUBEY	18/08/2008				INTER
12	1-487344655	PARUL	KESARWANI	01/09/2009	MSC.	B.SC		M.B.A.
13	1-487344659	PRAKASH	TIWARI	16/08/2005		B.A.		
14	1-487344703	SHAILENDRA	SRIVASTAVA	15/09/2008		B.A.		
15	1-487344707	BRIJESH	SHARMA	05/09/1995		B.A.		
16	1-487344791	SANTOSH	SINGH	10/08/2009	M.CA	B.A.	PGDCA	
17	1-487344795	AJAY	PRAJAPATI	01/08/2008		B.A.		
18	1-492764861	ARUN	TIWARI	01/08/2009		B.A.	D.C.A.	
19	1-492764865	ARUN	SINGH	03/11/2009				INTER

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20	1-492764869	RAMAN	JHA	09/08/2010		INTER
21	1-492764933	DEEN	MISHRA	01/09/2009	B.A.	
22	1-492764937	BUDDHA	BANERJEE	18/08/2008		D.P.T INTER
23	1-492765191	NISHA	PRAJAPATI	07/09/2010	MBA	B.COM D.C.A.

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### DECLARATION BY THE PRINCIPAL/DIRECTOR/REGISTRAR OF THE INSTITUTE/UNIVERSITY DEPARTMENT

- I, as the Head of the Institution, hereby declare that:
- I have carefully gone through the AICTE Regulations Notification dated on 30th November, 2016, published in the Gazette of India - Extraordinary Part III, Section- 4 and its amendment 05th December 2017 also the various provisions mentioned in the Approval Process Hand Book 2018-19.
  - I am fully aware of the data uploaded by me in respect of my institute on the web portal.
  - I am aware that there is no provision for correction of data, alteration of data, subsequent editing and appeal etc. for the online application once uploaded on the web portal.
  - I am also aware that application for seeking Extension of Approval(EOA), Increase/Reduction of intake, Addition of new courses, Change of site, Closure of course, Supernumerary Seats under PIO/FN/Gulf quota Approval status/OCI, NRI, Change of name, and Conversion of women institute into Co-ed institute and vice versa (as applicable), shall be processed as per relevant provisions enumerated in the Approval Process Hand Book 2018-19.
  - I am aware of the Deficiencies (if any) pointed out in the Report generated online, based on the factual data uploaded by my institute on the portal.
  - I am also aware that Institute is eligible for grant of Extension of Approval to the Existing Institutions, Extended EoA(if Applicable as per APH 2018-19), Conversion of Second Shift Course(s) into First Shift Course(s), Change in name of the Course(s)/ Reduction in Intake/ Closure of Programme(s) and/ or Course(s), only on fulfillment of prescribed norms & requirements as mentioned in the Approval Process Hand Book 2018-19.

Signature of Principal/Director/Registrar

Name :

Seal/Stamp of the Institute/University Department

Date of Signature(ddd/mm/yyyy)

Seal of Institute

Name & Signature of Director/Principal

Policy No. GCL1/



LIFE INSURANCE CORPORATION OF INDIA  
(Established by the Life Insurance Corporation Act, 1956)  
Registration Number: 512  
Pension and Group Schemes Department  
Divisional Office, Allahabad  
LIC's GROUP CREDIT LIFE INSURANCE (WITHOUT PROFIT)  
(UIN: 512N302V01)

Part A -

(i) Forwarding letter with Free look clause:

Ref: NB

Unit Code / Unit Name: 2410781

Date: 07/12/2017

Shambhushankh Prast  
at Sr.  
Jhansi, A.P.

Dear Policyholder,

Re: Policy No. 24164378

We have pleasure to forward herewith the policy document for the above plan, which please find in order.

**Free Look Period:** We would request you to go through the terms and conditions of the policy and in case you disagree to any of the terms and conditions of the policy, as per IRDA (Protection of Policyholder's Interest) Regulations, 2002, you may return the policy within a period of 15 days from the date of receipt of the Policy Document stating the reasons of your objections and disagreement. On receipt of the policy, the Policy shall be cancelled and the amount of premiums deposited by you shall be refunded to you after deducting the proportionate risk premium for the period on cover and charges for medical examination, special reports, if any and stamp duty.

We would also like to draw your kind attention to the information mentioned in the Schedule of the Policy Document and the benefits available under this Policy.

If you find error in this document you may return the policy for corrections.

Thanking you,

Yours faithfully,

[Signature]  
p. Manager (P&GS)



## INFORMATION TO BE PROVIDED IN SALES BROCHURE

### LIC's SINGLE PREMIUM GROUP INSURANCE (UIN:512N298V01)

*LIC's Single Premium Group Insurance* is a non-linked non-participating single premium group term insurance plan. This plan offers a flat life cover on death of the group member during the policy term. An employer willing to cover their employees or a non-employer-employee homogeneous group may take this plan for their members.

#### 1. BENEFITS

##### Death Benefit:

In case of unfortunate death of a member covered under this plan, Sum Assured in respect of that member shall be payable.

Maturity Benefit: On survival to the end of the policy term nothing shall be payable.

#### 2. ELIGIBILITY CONDITIONS AND OTHER RESTRICTIONS

- |                            |                               |
|----------------------------|-------------------------------|
| a) Minimum Entry Age       | : 18 years (completed)        |
| b) Maximum Entry Age       | : 60 years (nearest birthday) |
| c) Maximum Age at Maturity | : 65 years (nearest birthday) |
| d) Minimum Sum Assured     | : Rs. 5000/-                  |
| e) Maximum Sum Assured     | : Rs. 10,00,000/-             |
| f) Policy Term             | : 2 to 7 years                |
| g) Minimum group size for  | : 50 members                  |
| h) Premium payment mode    | : Single premium only         |

#### 3. LOAN:

No loan is available under this plan.

#### 4. SURRENDER VALUE:

##### Surrender of insurance cover by a member:

Surrender of cover by a member shall be allowed at any time after entry of that member into the policy but before the six months prior to the end of the term.

The surrender value payable to a member shall be Surrender Value Factor multiplied by single premium paid in respect of that member (excluding taxes and extra premium, if any). The Surrender Value Factor shall depend on the policy term and nearest half yearly durations from the entry date of the member to the date of surrender and are specified in Table below. Surrender value shall be payable provided it is at least Rs. 100/-.

LIC's Single Premium Group Insurance						
Guaranteed Surrender Value factors ( % of single premium paid)						
Policy Year/ Policy Term	2	3	4	5	6	7
0.0	32.47%	37.17%	39.71%	41.29%	42.37%	43.15%
0.5	22.75%	30.68%	34.97%	37.65%	39.47%	40.78%
1.0	13.03%	24.20%	30.24%	34.00%	36.56%	38.41%
1.5	6.51%	16.95%	24.92%	29.89%	33.28%	35.72%
2.0	0.00%	9.70%	19.61%	25.79%	29.99%	33.03%
2.5		4.85%	13.72%	21.23%	26.33%	30.02%
3.0		0.00%	7.83%	16.66%	22.67%	27.01%
3.5			3.92%	11.65%	18.64%	23.68%
4.0			0.00%	6.63%	14.60%	20.36%
4.5				3.31%	10.19%	16.71%
5.0				0.00%	5.78%	13.07%
5.5					2.89%	9.11%
6.0					0.00%	5.14%
6.5						2.57%
7.0						0.00%

Surrender of policy by the Master Policyholder:

The policy can be surrendered by the Policyholder at any time after the date of commencement of the policy.

The surrender value shall be the sum total of the surrender values in respect of individual members opting to surrender their insurance cover.

However, in case of surrender of the policy by Policyholder, the Corporation shall give an option to the individual members of the group who are not interested in surrendering the insurance cover to continue as an individual policy under group business and the Corporation/ intermediary, if any, shall continue to be responsible to serve such members till their coverage is terminated.

**5. TAXES:**

Taxes including service tax, if any, shall be as per the Tax Laws and the rate of tax as applicable from time to time.

The amount of tax as per the prevailing rates shall be payable by the policyholder on the single premium including extra premium, if any. The amount of tax paid shall not be considered for the calculation of benefits payable under the plan including surrender value.

**6. COOLING-OFF PERIOD:**

If Master Policyholder/ any member is not satisfied with the "Terms and Conditions" of the policy then the Master Policyholder may return the policy /the member may return the Certificate of Insurance through the Master Policyholder within the 15 days from the date of receipt of the Policy Document /Certificate of Insurance stating the reasons of objection.

On receipt of the same the Corporation shall cancel the policy and return the amount of premium deposited after deducting proportionate risk premium for the period on cover and charges for medical examination, special reports, if any and stamp duty.

**7. EXCLUSION:**

Suicide:

In case of death of a member due to suicide, within 12 months from the Date of Commencement of Risk, claim payable shall be 80% of the Single Premium paid (excluding taxes and extra premium, if any) in respect of that member or surrender value, whichever is higher. The Corporation will not entertain any other claim in respect of that member.

For compulsory employer-employee group the above clause shall not be applicable.

**SECTION 45 OF THE INSURANCE LAWS (AMENDMENT) ACT, 2015:**

The provisions of Section 45 of the Insurance Laws (Amendment) Act, 2015 shall be as amended from time to time. The simplified version of this provision is as under:  
Provisions regarding policy not being called into question in terms of Section 45 of the Insurance Laws (Amendment) Act, 2015 are as follows:

1. No Policy of Life Insurance shall be called in question on any ground whatsoever after expiry of 3 yrs from

- a. the date of issuance of policy or
  - b. the date of commencement of risk or
  - c. the date of revival of policy or
  - d. the date of rider to the policy
- whichever is later.

2. On the ground of fraud, a policy of Life Insurance may be called in question within 3 years from

- a. the date of issuance of policy or
  - b. the date of commencement of risk or
  - c. the date of revival of policy or
  - d. the date of rider to the policy
- whichever is later.

For this, the insurer should communicate in writing to the insured or legal representative or nominee or assignees of insured, as applicable, mentioning the ground and materials on which such decision is based.

3. Fraud means any of the following acts committed by insured or by his agent, with the intent to deceive the insurer or to induce the insurer to issue a life insurance policy:

- a. The suggestion, as a fact of that which is not true and which the insured does not believe to be true;
- b. The active concealment of a fact by the insured having knowledge or belief of the fact;
- c. Any other act fitted to deceive; and

d. Any such act or omission as the law specifically declares to be fraudulent.

4. Mere silence is not fraud unless, depending on circumstances of the case, it is the duty of the insured or his agent keeping silence to speak or silence is in itself equivalent to speak.

5. No Insurer shall repudiate a life insurance Policy on the ground of Fraud, if the Insured / beneficiary can prove that the misstatement was true to the best of his knowledge and there was no deliberate intention to suppress the fact or that such mis-statement of or suppression of material fact are within the knowledge of the insurer. Onus of disproving is upon the policyholder, if alive, or beneficiaries.

6. Life insurance Policy can be called in question within 3 years on the ground that any statement of or suppression of a fact material to expectancy of life of the insured was incorrectly made in the proposal or other document basis which policy was issued or revived or rider issued. For this, the insurer should communicate in writing to the insured or legal representative or nominee or assignees of insured, as applicable, mentioning the ground and materials on which decision to repudiate the policy of life insurance is based.

7. In case repudiation is on ground of mis-statement and not on fraud, the premium collected on policy till the date of repudiation shall be paid to the insured or legal representative or nominee or assignees of insured, within a period of 90 days from the date of repudiation.

8. Fact shall not be considered material unless it has a direct bearing on the risk undertaken by the insurer. The onus is on insurer to show that if the insurer had been aware of the said fact, no life insurance policy would have been issued to the insured.

9. The insurer can call for proof of age at any time if he is entitled to do so and no policy shall be deemed to be called in question merely because the terms of the policy are adjusted on subsequent proof of age of life insured. So, this Section will not be applicable for questioning age or adjustment based on proof of age submitted subsequently.

*[Disclaimer: This is not a comprehensive list of Section 45 of the Insurance Laws (Amendment) Act, 2015 and only a simplified version prepared for general information. Policy Holders are advised to refer to the Insurance Laws (Amendment) Act, 2015, for complete and accurate details.]*

#### **PROHIBITION OF REBATES (SECTION 41 OF THE INSURANCE LAWS (AMENDMENT) ACT, 2015):**

1) No person shall allow or offer to allow, either directly or indirectly, as an inducement to any person to take out or renew or continue an insurance in respect of any kind of risk relating to lives or property in India, any rebate of the whole or part of the commission payable or any rebate of the premium shown on the policy, nor shall any person taking out or renewing or continuing a policy accept any rebate, except such rebate as may be allowed in accordance with the published prospectuses or tables of the insurer: provided that acceptance by an insurance agent of commission in connection with a policy of life insurance taken out by himself on his own life shall not be deemed to be acceptance of a rebate of premium within the meaning of this sub-section if at the time of such acceptance the insurance agent satisfies the prescribed conditions establishing that he is a bona fide insurance agent employed by the insurer.

2) Any person making default in complying with the provisions of this section shall be liable for a penalty which may extend to ten lakh rupees.

**BEWARE OF SPURIOUS PHONE CALLS AND FICTITIOUS/FRAUDULENT OFFERS**

IRDAI clarifies to public that

- **IRDAI or its officials do not involve in activities like sale of any kind of insurance or financial products nor invest premiums.**
- **IRDAI does not announce any bonus.**

Public receiving such phone calls are requested to lodge a police complaint along with details of phone call, number.

**“Insurance is the subject matter of solicitation.”**

Registered Office:

Life Insurance Corporation of India

Central Office, Yogakshema ,

Jeevan Bima Marg,

Mumbai-400021

Website: [www.licindia.in](http://www.licindia.in)

Registration Number: 512

32071371039C

CST Reg. No.

**Orell Techno Systems (India) Pvt Ltd.,**

2nd Floor, Ranjesha Bldg, Civil Line Road,  
Cochin - 682 024

Delhi Office - B138, 2nd Floor,

NAV AKAR Building, Mohammedpur

Bhikaji Cama Place, New Delhi-110066

THE KERALA VALUE ADDED TAX RULES 2005

**FORM NO.8B**

[See Rule 58(10)]

**RETAIL INVOICE**

**CASH/CREDIT**

(To be prepared in Duplicate\*)

Invoice No: D -37

Date : 07 Aug 2012

Purch.No & Date:

Name and Address of the Purchasing dealer :

SRIMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY, JHALWA, ALLAHABAD

Schedule With entry No

HSN Code No

Description of Good:

Quantity

Rate

Per

Amount

Orell Digital Language Lab - Up gradation  
+30 Student Consoles

1no

1,14,285.71

no

1,14,285.71

VAT / CST @ 5%

5,714.29

Round Off

Total

1 no

1,20,000.00

Amount Chargeable (in words)

E.& O.E

One Lakh Twenty Thousand Only

For Orell Technosystems(india) Pvt.Ltd.

Company's VAT TIN : 32071371039C

Company's PAN : AABCO0662Q



Authorized Signatory

Declaration

I declare that this invoice shows the actual price of the goods described and that all particulars are true and Correct.

This is a Computer Generated Invoice



An

AKT  
Am-ISC 900-200

2  
F  
1

SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by All. TE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow.)

Ref: SLR-12/175

Date 01/12/2015

Dr. S. P. Sharma  
Allahabad.

Sir,

You are appointed as Medical Office in the Shambhunath Institute of Engineering & Technology, Allahabad at a consolidated pay of Rs. 35000 per month with effect from 01-12-2015

1. Your Services will be governed as per rules of the governing body of the Institute.
2. You are requested to join your duty immediately.

Your Sincerely

(K. K. Tewari)  
Secretary

Copy to:

1. Accounts Section.
2. Security office.
3. OSD office

## CURRICULUM VIVATE

Name : Dr. Shitla Prasad Sharma  
Father's Name : Shri Late R.K. Sharma  
Date of Birth : 1<sup>st</sup> Jan 1945  
Marital Status : Single  
Nationality : Indian  
Language Known : English and Hindi  
Address of Communication : 33/2A, Chak Mundera, Allahabad  
Contact No. : 9415237023  
Email Id : dr.spsharma2727@gmail.com



### EDUCATIONAL QUALIFICATION:

1964 B.S.C. (Bio.)	University of Allahabad U.P. India
1968 M.B.B.S.	M.L.N. Medical College, Allahabad, U.P. India
1974 M.S. (General Surgery)	M.L.N. Medical College, Allahabad, U.P. India

### RESEARCH PAPERS:

- VOL VOLUS OF SMALL INTESTINE
- Papers published in B.M.J. and Indian Medical Journals

### FIELD EXPERIENCES:

1971-73	Resident Surgical officer	M.L.N. Medical College, Allahabad, U.P. India
1973-74	Registrar / Demomstrator in Deptt. Of Surgery, during the above periods that is from 1971 to 74 also taught the M.B.B.S. students of the college.	M.L.N. Medical College, Allahabad, U.P. India
1975-76	Emergency Medical Office (E.M.O.) in S.R.N. Hospital, Allahabad	PMS U.P. India
1976-85	Surgeon, M.L.N. Hospital, Allahabad	PMS U.P. India
1985-90	Senior Surgeon Distt. Hospital, Allahabad/Fetehpur	PMS U.P. India
1990-97	Join/Director/Senior Consultant Surgeon, M.L.N. Hospital, Allahabad	PMS U.P. India
1997-03	Joint Director cum Superintendent Vindhyachal Hospital, Mirzapur	PMS U.P. India
2003-04	Joint Director/Senior consultant Surgeon, M.L.N. Hospital, Allahabad	PMS U.P. India



Retired on 31<sup>st</sup> December 2004 as Joint Director/Senior Consultant Surgeon from M.L.N. Hospital, Allahabad

2005-09	Appointed member (Judge) Consumer forum in District Kaushambhi, U.P./Gpvt.
2009 Onwards	Doing Private Practice as a Senior consultant in Surgery and also worked as Senior Consultant, cum Administrator in Jeevan Jyoti Group of Hospitals, Allahabad (U.P.) (A 500 Bedded Hospital) since 2010 till August 2013.
At Present	Working as Medical Officer in Shambhunath Group of Institutions. Allahabad, March 2013 till date.

#### **SOCIAL AND NATIONAL PROGRAMMES**

- National Family Welfare Programmes
- Aids Awareness National Programmes
- T.B. Eradication Programmes
- Pulse Polio Programmes with cent percent target achievement
- Sifpsa and R.C.H. Programmes
- Managed: Magh Mela, Kumbh Mela and Navratri Mela as large scale for more than five years.

#### **HOBBIES**

- Counseling Medical, Paramedical and Nursing students.
- Reading Research oriented scientific Literatures.
- Yoga

Date:

Place:

  
**Dr. S.P. Sharma**

Dated: 26/12/2017

Shambhunath Institute of Engineering & Technology, Jhalwa  
, Allahabad

Medicine Order For Dispensary

S.NO.	Name of Medicine	Present in dispensary	Required Medicine	Received Medicine
✓1	Tab. Mefal spas	10	150	50
✓2	Tab. Pudín Hara	0	100	50
✓3	Tab. Aciloc RD	10	150	50
✓4	Tab. Diegene	10	150	90
✓5	Tab. Norflox TZ	25	100	50
✓6	Tab. Combliflam	04	150	120
✓7	Tab. Sinarest	08	100	50
✓8	Tab. Sumo	4	150	60
✓9	Flozen AA	02	100	50
✓10	Tab. Vomikind	10	50	20
✓11	Silver Plus (Burn Cream)	Nil	01	01
✓12	Cap. Ampoxin 500 mg	05	100	45
✓13	Tab. Livocetirizen	0	30	30
14	Tab. Citizen	15	100	
✓15	Electrol Powder	3	15	05
✓16	Tab. Anthrocine 500 mg	2	50	50
✓17	Volini Spray	Nil	01	01
✓18	Tab. Disprine	Nil	100	50
19	Dettol (100 ml)	Nil	01	
✓19	Pain Balm	Nil	02	02
✓20	Tab. Bromohexime	06	50	30
✓21	Eno	Nil	20	
✓22	Pyrimon (Eye drops)	Nil	04	
✓23	Tab. Avil 25 mg	Nil	30	75
✓24	Glucon D 500 gm 125	Nil	01	04
✓25	Cap. Becasule	15	100	60
✓26	Tab. Calpol	10	200	75
✓27	Relaxyl Ointment	Nil	02	02
✓28	Betadin Ointment	Nil	01	01

Received medicine on  
3-1-2018  
[Signature]

10  
[Signature]

✓29.	Syringe-3ml	Nil	50	
✓30.	Surgical Bandage	Nil	01 Pkt	
✓31.	Inj. Tetbac	10	10	10
✓32.	Syrup Bromohexime	Nil	03	03
✓33.	Tab. Matrogyl 400mg	Nil	100	75
✓34.	Hansaplast Bandage (Water -proff)	02	1Box	45

(Dr. S.P. Sharma)

S.P. SHARMA  
 M.S. (Gen. Surg.)  
 MEDICAL OFFICER  
 T. J. S. Hospital  
 Patna

**CENTRAL**

**STORE**

3



SALE INVOICE

**MEGA POINT**

397/19, Meerapur Allahabad - 211003  
E-mail- Vishalrajshukla79@gmail.com

Sl. No. : 01/S26 Dated : 11-06-2014  
Buyer : Sambhunath Institute Of Engg. (SIET)  
Address : Jhalwa Allahabad.



Buyer TIN :

Description	Qty.	Unit	Price	Amount (Rs.)
Black Board 4'x8'	24.000	Pcs.	7,000.00	1,68,000.00

Ledger No. 10  
Page No. 120  
Amount 1,68,000/-  
Cheque No. 003605 dt 2/11  
Bank Name U.B.I. 201/02

*K.K. Tewari*  
(K.K. Tewari)

Grand Total 24.000 Pcs. 1,68,000.00

Exempted  
Rupees One Lakh Sixty Eight Thousand Only

Terms & Conditions  
U.E.

Goods once sold will not be taken back.  
Interest @ 18% p.a. will be charged if the payment  
is not made within the stipulated time.  
Subject to 'Allahabad' Jurisdiction only.

for MEGA POINT

*[Signature]*

Authorised Signatory

*[Handwritten marks]*

every year

### Featured Links

- AICTE Feedback
- Information Brochures 2017 E-Magazines
- Clubs @ SGI Resources for Students
- Portal College Login
- AICTE APPROVALS

### Our Patrons



#### President's Message

Education is a critical input of human resource development and is essential for the country's economic growth. Let us not forget 'where there is no vision there is no growth'. Engineering and technology strengths are the dynamic tools for vision realization. We want to grow and develop in the areas of Information Technology, Biotechnology and Management studies and impart training besides promoting research...

[Read More >](#)



#### Secretary's Message

Constantly ranked as one of the top engineering institutions in Uttar Pradesh, Shambhunath Institute of Engineering & Technology is now on it's ninth year with great success as a premier technical and professional institution. It has emerged as one of the most preferred institutes of Engineering, Management & Pharmacy. The campus in itself is expanded over a large area. It is big and well-built, very well protected and has been planned in...

[Read More >](#)

### Visitor's Diary



**Dr. Robert C. Richardson**  
*Noble Laureate*

"The infrastructure and quality in SIET is what students long for. I am sure that the students who are studying here would be getting a lot insight apart from bookish knowledge. Best wishes to SIET and its students."

### Thought of the Day

**Today's Quote**  
In fair weather prepare for foul.  
Thomas Fuller

### Academic Calender

View All

Admission Enquiry

F


SAFE DRINKING WATER SANITARY CONDITION CERTIFICATE

No. :- Health/PHC/18/026

Date :- 10/02/2018

It is certified that after inspection of Shambhunath Institute of Engineering and Technology, Jhalwa, Allahabad, by the panel of Health Department. The panel has recommended that the Institute has safe drinking water facilities for the students & members of Staff / Facilities of the Institution & is maintaining the Hygienic Sanitation condition in the school building & the campus as per the norms & AICTE / UP Govt.

The above valid for a period of one year.

  
Medical Officer  
**Signature with Seal**  
PHC Kajrooppur,  
Allahabad



## कार्यालय अग्नि शमन केन्द्र इलाहाबाद

संख्या नि-13/एफ0एस0/2018-2019

दिनांक-05.02.2018


विषय:-अग्निशमन व्यवस्था संबंधित अनापत्ति-प्रमाण-पत्र दिये जाने के संबंध में।

महोदय,

आपके पत्रांक सं0 एस0आई0ई0टी0/18/017 दिनांक 08.01.2018 का संदर्भ लेते हुए शम्भूनाथ इंस्टीट्यूट ऑफ इंजीनियरिंग एण्ड टेक्नोलॉजी, झलवा, इलाहाबाद का फायर रिस्क व अग्नि शमन व्यवस्था के दृष्टिकोण से निरीक्षण किया गया। तो अग्निशमन यंत्र व फायर फायटिंग सिस्टम कार्यशील व संतोषजनक पाया गया।

अतः संबंधित को दिनांक 18 फरवरी 2018 से दिनांक 17 फरवरी 2019 तक के लिए अग्नि शमन व्यवस्था संतोषजनक पाये जाने के उपरान्त अनापत्ति प्रमाण-पत्र जारी किया गया। साथ ही निर्देशित किया जाता है कि अग्नि शमन व्यवस्था को सदैव क्रियाशील रखना प्रबंधक का उत्तरदायी होगा। अग्नि शमन व्यवस्था अकार्यशील होने की दशा में यह प्रमाण पत्र स्वतः निरस्त माना जायेगा।

सिस्टम को सदैव कार्यशील दशा में बनाये रखे।

  
अग्निशमन अधिकारी  
इलाहाबाद।  
Fire Station Officer  
Allahabad


08111


BILL/INVOICE

**SAI ASSOCIATES**

Regd. Office - 200/85B Lala Ki Sarai (C.L.K. Nagar) Allahabad  
Ph. No. 9452367888, 9415283888

Deals & Repair of All Types of C.V. Tv equipment  
& Electronic weighing Machines & E.P.B.X. Line Telephone

Sold To M/S SHAMBHUNATH INSTITUTE OF Engg & TECHNOLOGY JHALWA ALLAHABAD	Book No. <u>1</u>	Serial No. <u>38</u>
	Date :	
	Order No. : <u>04/01/2015</u>	
	Order Date :	
Authorised Signatory 		Prop.

Sl. No.	Description of Good	Qty.	Rates	Values
1.	I. P. CAMERA Dahua	1	4450	4450/-
2.	WIRE (CAT-6) D-LINK	105	18	1890/-
3.	ADOPTER	1	170	170/-
4.	Instalation	1	150	150/-
Ledger No. <u>12</u> Page No. <u>321</u> Amt: Rs. <u>6660/-</u> Cheque No. <u>004979</u> dt <u>15-1-16</u> Dt. <u>20/1/02</u>  K K Tewari (K K Tewari)				
Total				<u>6660/-</u>
Other Charges				/
Vat @				/
Sat @				/
G. Total				<u>6660/-</u>
In Words <u>Six Thousand Six hundred</u> <u>Sixty only</u>				

E &amp; O.E.

Note. Subject to Allahabad Jurisdiction only. Payment by crossed cheque/DD and pay order is required. Inspect the goods immediately. Goods once sold will not be returned complaints if any must be intimated to us with in 48 hours of receipt of goods

For SAI ASSOCIATES

  
 Authorised Signatory

6

212708111

BILL/INVOICE

**SAI ASSOCIATES**Regd. Office - 200/85B Lala Ki Sarai (C.L.K. Nagar) Allahabad  
Ph. No. 9452367888, 9415283888Deals & Repair of All Types of C.V. Tv equipment  
& Electronic Weighing Machines & E.P.B.X. Line TelephoneSold To SHAMBHUNATH INSTITUTE OF  
MIS ~~Sci~~ Engg. & Technology  
JHALWA, Allahabad.

Book No. L Serial No. 36

Date: 09/12/2015

Order No.:

Order Date: 28/09/2015

Authorised  
Signatory

Prop.

Sl. No.	Description of Good	Qty.	Rates	Values	
1.	32 CH NVR DAHUA 32 CH 2 SATA	1	36000/-	36000/-	
2.	I. P. CAMERA	31	6000/-	1,86,000/-	
3.	Power supply 12V 10Amp	5	1250	6250/-	
4.	wire (CAT-6) D-Link	840 mts	18	15120/-	
5.	Installation	31	150	4650/-	
6.	Electrical Accessories			1200/-	
Ledge No. 12 Page No. 321 Amount 249,220/- Cheque No. 10/350 d/10/12 Name 28/10/2015 (K. K. Tawar)				Total	2,49,220/-
				Other Charges	
				Vat @	
				Sat @	
In Words Two Lac forty Nine thousand Two hundred Twenty only				G. Total	2,49,220/-

E. &amp; O.E.

Note: Subject to Allahabad Jurisdiction only. Payment by crossed cheque/DD  
and pay order is required. Inspect the goods immediately. Goods once sold  
will not be returned complaints if any, must be intimated to us with in 48 hours of  
receipt of goods.

For SAI ASSOCIATES


Authorised Signatory

BILL/INVOICE

# AI ASSOCIATES

gd. Office - 200/85B Lala Ki Sarai (C.L.K. Nagar) Allahabad  
Ph. No. 9452367888, 9415283888

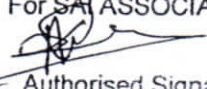
Deals & Repair of All Types of C.V. Tv equipment  
& Electronic weighing Machines & E.P.B.X. Line Telephone

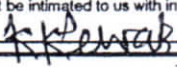
M/S SHAMBHUNATH INSTITUTE OF Engg & Technology JHALWA, Allahabad	Book No. <u>1</u> Serial No. <u>33</u>
	Date: <u>05/11/2015</u>
	Order No.:
	Order Date: <u>28/09/2015</u>
Authorised Signatory 	Prop.

Sl. No.	Description of Good	Qty.	Rates	Values
1	32 CH NVR DAHUA 2SATA	1	36000/-	36000/-
2.	I P Camera 1-3 Megapixel	14	6000	84000/-
3.	Power supply 12V 10Amp	2	1250/-	2500/-
4.	Adopter	1	170/-	170/-
5.	Wire (CAT-6 Cable D-Link)	180 mts	18/-	3240/-
6.	Electrical Accessories			350/-
7.	Installation charges	14	150/-	2100/-
			Total	1,28,360/-
			Other Charges	
			Vat @	
			Sat @	
In Words <u>One Lac Twenty Eight Thousand Three hundred sixty only</u>			Total	1,28,360/-

E. & O.E.

Note : Subject to Allahabad Jurisdiction only. Payment by crossed cheque/DD and pay order is required. Inspect the goods immediately. Goods once sold will not be returned complaints if any must be intimated to us with in 48 hours of receipt of goods.

For AI ASSOCIATES  
  
 Authorised Signatory

  
 (K.K. Tewari)  
 9415283888



# SINGH & ASSOCIATES

ARCHITECTS ♦ ENGINEERS ♦ PLANNERS ♦ VALUERS ♦ INTERIOR-DESIGNERS  
H.O. : 139-A, ALLENGANJ, ALLAHABAD - 211002 PH. : 2466533 MOB. : 9415235257

ARCHITECT  
**VIRENDRA SINGH**  
B. ARCH. (GOLD MEDALIST) C O A

Member of Council of Architects Regd No. CA / 81 / 6192  
Govt. Approved Valuers of  
Estate duty and assesment Regd No. CAT-I-2221 of 1973

## CERTIFICATE

This is to certify that the Shambhunath Institute of Engineering and Technology, Jhalwa, Allahabad is located in Rural Area, so the Sewage Disposal System is constructed by the Institute itself as we have constructed the several Septic tanks for Sewage Disposal, to maintain healthy environment in the Institute premises.

ARCHITECT  
VIRENDRA SINGH  
B. Arch. (Gold Medalist) C O A.  
Regd. No. CA/81/6  
SINGH & ASSOCIATES

BRANCHES : 8-B, Saket, New Delhi Ph. : 26521610  
C/o Kunal Builders & Developers Pvt. Ltd., 269-270, 1st Floor zone II, M.P. Nagar, Bhopal Ph. : 2557472, 2767052  
RESIDENCE : 9/7/1, M.L. Nehru Road. (In front of Church), Allahabad-211002 Ph. : 2466200. Mobile : 9415238392



**BHARAT SANCHAR NIGAM LIMITED**  
RECEIPT FOR PAYMENT OF BILLS/DEMAND NOTES  
BHARAT SANCHAR NIGAM LIMITED  
RECEIPT FOR PAYMENT OF BILLS/DEMAND NOTES

NAME Rakesh Kumar Singh  
RECEIPT NO. ALDCTDC813031800017 PAID ON 13-03-2018 AT CTDCB  
LOCATION: ALLAHABAD, On Line Feeding  
TELEPHONE NO. 5322431019 ACCOUNT NUMBER: 1007214791  
AMOUNT 332/-

Inr Three Hundred Thirty-Two Only  
INSTRUMENT NUMBER/DATE: 044348/09-03-2018  
BANK: Union Bank Of India  
PAYMENT CODE CDR PAYMENT MODE: CHEQUE USER: b198904513

Chandra Enterprises, Lko



**BHARAT SANCHAR NIGAM LIMITED**  
RECEIPT FOR PAYMENT OF BILLS/DEMAND NOTES  
BHARAT SANCHAR NIGAM LIMITED  
RECEIPT FOR PAYMENT OF BILLS/DEMAND NOTES

NAME Director Shambhu Nath Institut  
RECEIPT NO. ALDCTDC813031800018 PAID ON 13-03-2018 AT CTDCB  
LOCATION: ALLAHABAD, On Line Feeding  
TELEPHONE NO. 5322552112 ACCOUNT NUMBER: 1007207978  
AMOUNT 478/-

Inr Four Hundred Seventy-Eight Only  
INSTRUMENT NUMBER/DATE: 044348/09-03-2018  
BANK: Union Bank Of India  
PAYMENT CODE CDR PAYMENT MODE: CHEQUE USER: b198904513

Chandra Enterprises, Lko

# BHARAT SANCHAR NIGAM LIMITED

Allahabad Telecom District

Supplier's Address: O/o Chief General Manager, UP(E), PMG Building, Hazratganj, Lucknow-226001, Uttar Pradesh

Name & Communication Address of the Customer  
DIRECTOR SHAMBHU NATH INSTITUT  
18-A AUCKLAND ROAD  
AUCKLAND ROAD ALLAHABAD  
UTTAR PRADESH (EAST)  
211011  
India

## Telephone Bill/Tax Invoice\*

Customer ID 1007089856  
Account Number 1007207978  
Invoice Number NDCUP0003737134  
Invoice Issue Date 03/03/2018  
Invoice Period 01/02/2018 to 28/02/2018  
Due Date 24/03/2018  
Customer Type BUSINESS  
Phone Number 0532-2552112  
Reverse Charge Applicability: No

Customer GSTIN:

Deposit 11000.00

Loyalty Point 0

### Account Summary

Previous Balance	Last Payment	Adjustments	Current Charges	Account Balance	Amount Payable
436.89	437.00	0.00	477.42	477.31	478.00

HSN/SAC Code: 9984

Amount in words: Four Hundred Seventy Eight Rupees and zero paise

# BHARAT SANCHAR NIGAM LIMITED

Allahabad Telecom District

Supplier's Address: O/o Chief General Manager, UP(E), PMG Building, Hazratganj, Lucknow-226001, Uttar Pradesh

Name & Communication Address of the Customer

**RAKESH KUMAR SINGH**  
**S I E T JHALWA**  
**SADAR JHALWA ALLAHABAD**  
**UTTAR PRADESH (EAST)**  
**211011**  
**India**

Telephone Bill/Tax Invoice\*

Customer ID 1007098490  
Account Number 1007214791  
Invoice Number NDCUP0003736806  
Invoice Issue Date 03/03/2018  
Invoice Period 01/02/2018 to 28/02/2018  
Due Date 24/03/2018  
Customer Type INDIVIDUAL  
Phone Number 0532-2431019  
Reverse Charge Applicability: No

Customer GSTIN:

Deposit 500.00

Loyalty Point 0

Account Summary

Previous Balance	Last Payment	Adjustments	Current Charges	Account Balance	Amount Payable
000.00	004.00	0.00	004.00	004.00	332.00

HSN/SAC Code: 9984

Amount In Words: Three Hundred Thirty Two Rupees and Zero Paise





# SINGH & ASSOCIATES

ARCHITECTS ♦ ENGINEERS ♦ PLANNERS ♦ VALUERS ♦ INTERIOR-DESIGNERS  
H.O. : 139-A, ALLENGANJ, ALLAHABAD - 211002 PH. : 2466533 MOB. : 9415235257



ARCHITECT  
**VIRENDRA SINGH**  
B. ARCH (GOLD MEDALIST) C O A

Member of Council of Architects Regd No. CA / 81 / 6192  
Govt. Approved Valuers of  
Estate duty and assesment Regd. No. CAT-I-2221 of 1973

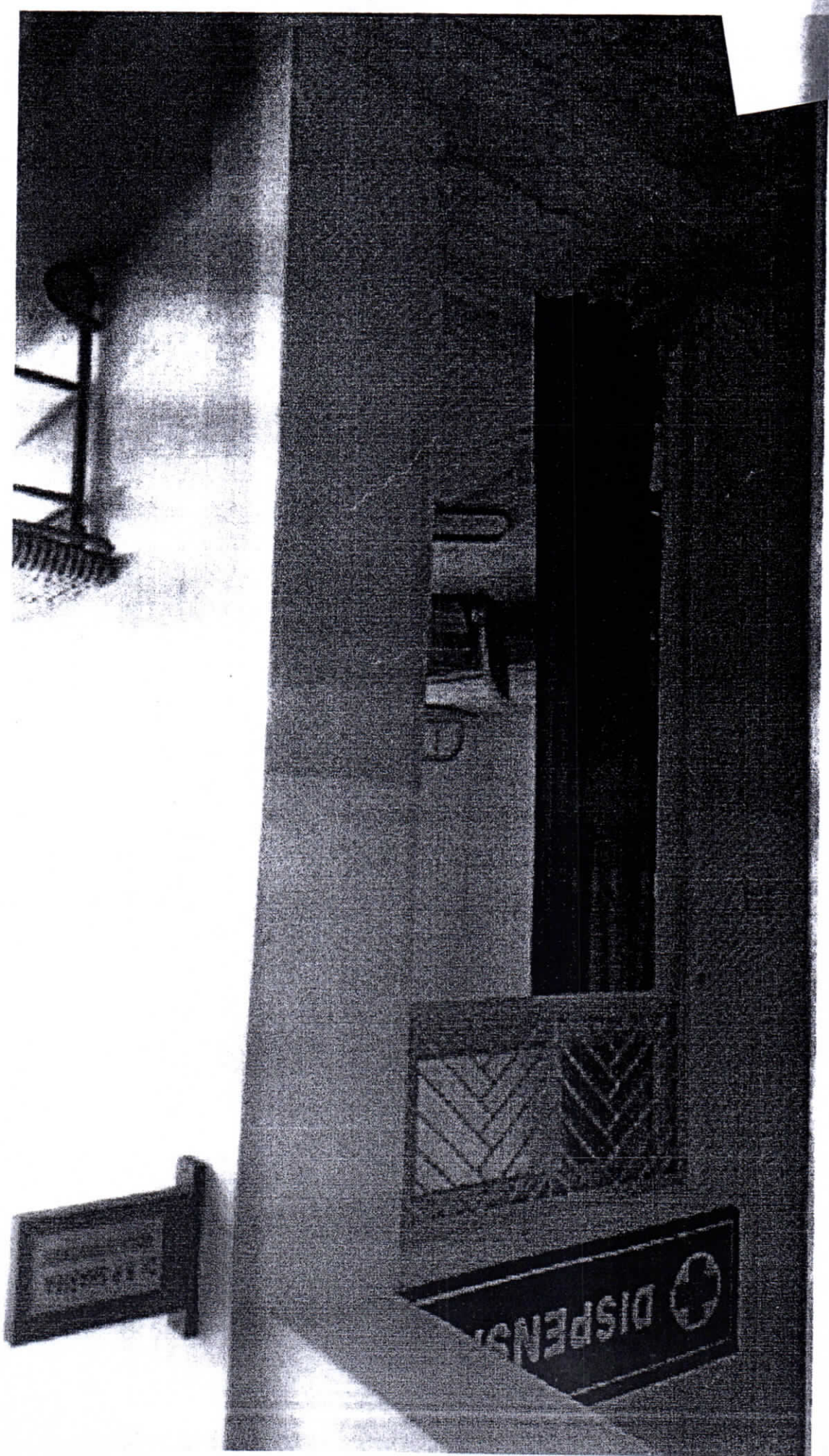
## CERTIFICATE

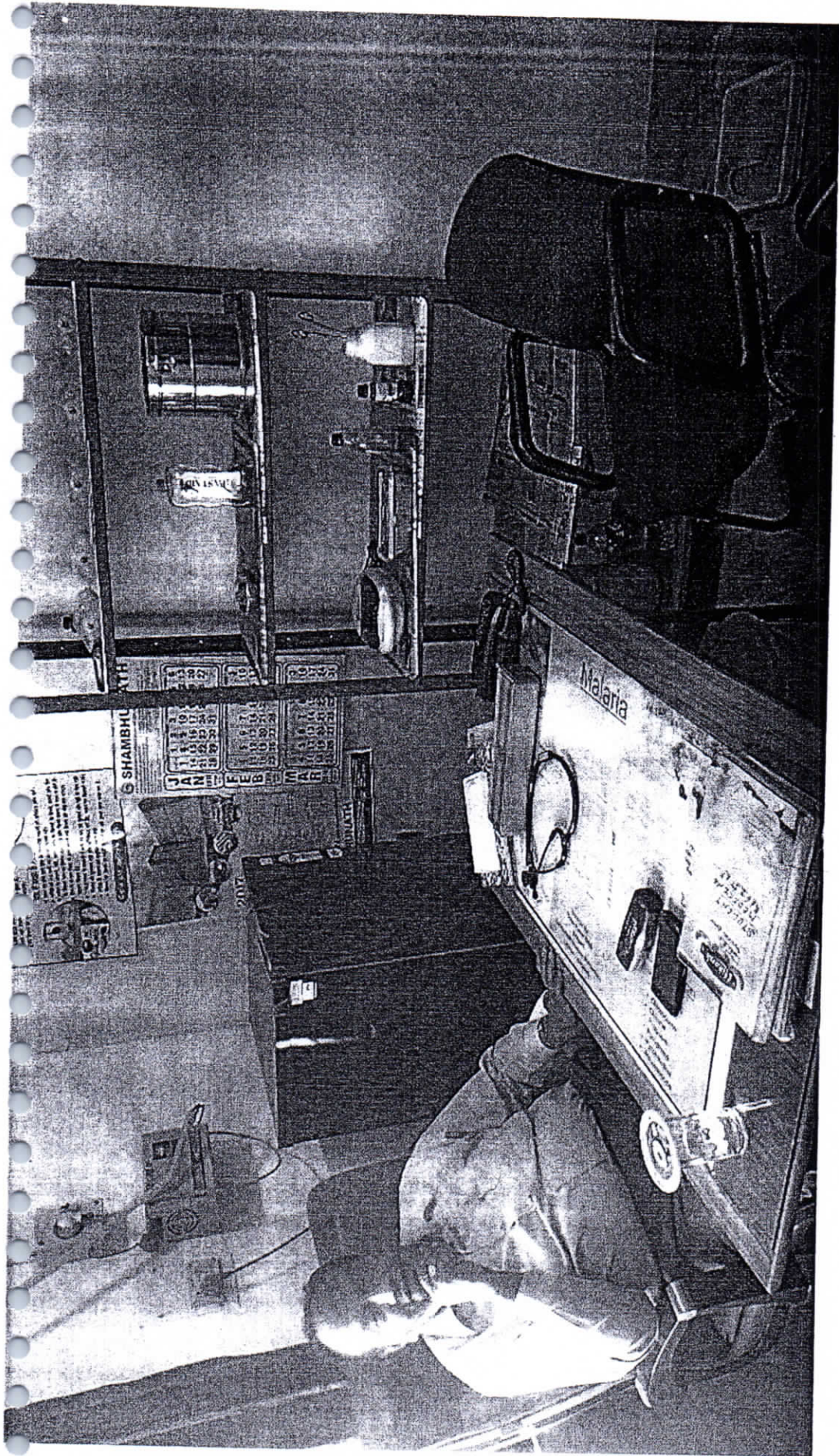
This is to certify that the Building of Shambhunath Institute of Engineering and Technology, Jhalwa, Allahabad (All Four Blocks) is Barrier free Environment for disabled & elderly person including availability of specially designed toilets for Ladies & Gents as per Design manual of AICTE.

Each & Every building has two entrances with proper signage. Unisex toilets with all facilities specialized by the national building code. Special reserved car parking facilities are also available in the premises.

ARCHITECT  
VIRENDRA SINGH  
B.Arch.(Gold Medalist) C.O.A.  
Regd. No. CA / 81 / 6192  
SINGH & ASSOCIATES

BRANCHES : 8-B, Saket, New Delhi Ph. : 26521610  
C/o Kunal Builders & Developers Pvt. Ltd., 269-270, 1st Floor zone II, M.P. Nagar, Bhopal Ph. : 2557472, 2767052  
RESIDENCE : 9/7/1, M.L. Nehru Road, (In front of Church), Allahabad-211002 Ph. : 2466200, Mobile : 9415238392







**SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)**

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

**AKTU CODE : 162**

An ISO 9001:2008 Certified Institute

Ans

Ref.: SIET-18/2052

Date: 8.1.2018

### **Student's Counselors Committee**

The following members are hereby appointed as student counselors during all activities.

1. Mr. Parikshit Agarwal, Assistant Professor
2. Mr. Prshant Srivastava, Assistant Professor
3. Mr. Vivek Singh, Assistant Professor
4. Mr. Ajay Kumar Dwivedi, Assistant Professor
5. Mr. Niraj Kumar Shukla, Assistant Professor
6. Mr. Kuldeep Singh, Assistant Professor
7. Ms. Priyanka Tiwari, Assistant Professor
8. Mr. Abhilash Gupta, Assistant Professor

  
**Director**

N.B. For any kind urgent issues concerned members should report to undersigned.



# उन्नत भारत अभियान UNNAT BHARAT ABHIYAN

शिक्षित भारत-स्वस्थ भारत- स्वच्छ भारत- स्वावलंबी भारत- संपन्न भारत

## Online Application for Participation

Welcome siet162 || Logout

Select Nature of Institute

Technical

- Institution Details
- Participation Details

### Participation Details

#### Nodal Faculty Details

Name of Nodal Faculty for Unnat Bharat Abhiyan

rakesh kumar sin

Contact No.

9336667242

Email ID

rksingh@siet.in

#### Basic Information

No. of students in college as on 31st December 2017

1346

No. of students excluding final year students

943

No. of faculty specialized in Rural Process & development issues

35

NIRF ranking of institution, if applicable

Select

Whether there is a separate Department for Rural Studies

No

Is rural visit a part of the curriculum?

No

Does the institution give any academic credit for rural study, awareness generation reporting and solution formulation

No

Is the institution motivated & willing to incur field expenses for visits to adopted villages on its own?

No

Whether the Institution has NSS unit?

No

Does the institution maintain interaction with Panchayat bodies or District Collectors?

Yes

#### Panchayat Details

Names of Panchayat

katahula

District

allahabad

Number of Village adopted so far

3

Village Adopted  
Names of Villages

Block

District

Save & Add new

Delete

Sl.No.

Name of Villages

Block

District

1

kahaula

kaurihar

allahabad

2

kotawa

kaurihar

Allahabad

3

dadanpur

kaurihaar

Allahabad

Number of technologies developed for rural areas

4

Number of villages where technology solutions were deployed

2

Number of villages proposed to be adopted

0

Preview & Submit



# उन्नत भारत अभियान UNNAT BHARAT ABHIYAN

शिक्षित भारत-स्वस्थ भारत- स्वच्छ भारत- स्वावलंबी भारत- सपन्न भारत



## Online Application for Participation

### Institution Details

Technical/Non-Technical  
Technical

Name of the Institution

SHAMBHUNATH INSTITUTE OF ENGG AND TECHNOLOGY , ALLAHABAD (Id: C-46683)

Contact No.

7388098054

Address

18A, Auckland Road, Civil Lines, Allahabad

Email ID

rksingh\_rakesh@yahoo.com

### Head Institution Details

Name of Head of Institution

Dr. Anshuman Srivastava

Contact No.

9336667242

Email ID

mail@siet.in

### Nodal Faculty Details

Name of Nodal Faculty for Unnat Bharat Abhiyan

Dr Rakesh kumar singh

Contact No.

7388098054

Email ID

rksinghrakesh@yahoo.com

### Basic Information

No. of students in institute/university/college as on 31st December 2017

1336

No. of students excluding final year students

943

No. of faculty specialized in Rural Process & development issues

35

NIRF ranking of institution, if applicable

None

Whether there is a separate Department for Rural Studies

No

Is rural visit a part of the curriculum?

Yes

Does the institution give any academic credit for rural study, awareness generation reporting and solution formulation

No

Is the institution motivated & willing to incur field expenses for visits to adopted villages on its own?

No

Whether the Institution has NSS unit?

No

Does the institution maintain interaction with Panchayat bodies or District Collectors?

Yes

Panchayat Details

Names of Panchayat

j

District

Number of village adopted so far

0

Number of technologies developed for rural areas

0

Number of villages where technology solutions were deployed

0

Number of villages proposed to be adopted

0





AKTU CODE - 152  
An ISO 9001:2008 Certified Institute

# SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

Date : 15.01.2019

Ref: SIET/CR/18/1549(1)

## ANTI RAGGING COMMITTEE

**Subject : Reconstitution of Anti Ragging Committee as per AICTE Notification Dt.01.07.2009**

Anti Ragging Committee as constituted as per Minutes of Meeting held on 02.01.2018 ( Ref. No. SIET/CR/18/1549(1) dated 15.01.2018 is being reconstituted as below as per All India Council of Technical Education (AICTE) Notification F.No.37-3/Legal/AICTE/2009 dated 01.07.2009 and also as per regulation F-1-16/2007(CPR-II) dated 17.06.2009 for Prevention and prohibition of ragging in Shambhunath Institute of Engineering and Technology Jhalwa, Allahabad (Including its hostel premises)

S.N	Name	Designation	Role
1	Dr. R. K. Singh	CAO	Chair Person
2	Dr. Anshuman Srivastava	Director	Member (Secretary)
3	Mr. Parashant Awasthi	HOD	Co-chair Person
4	Dr. Amit Pathak	HOD	Member & Convener
5	Mr. Vivek Singh	HOD	Member
6	Mr. Vikas Gautam	Asstt. Prof.	Member
7	Mr. Ajeet Rawat	Asstt Prof	Member
8	Mr. Abhishek Kumar Pandey	Asstt. Prof	Member
9	Mr. C. Mohan	parent of jr. student	Member
10	Mr. Ashish Srivastava	parent of jr. student	Member
11	Mr. Suresh Singh	Warden-Boys hostel	Member
12	Ms. Subhangi Mishra	Warden- Girls Hostel	Member
13	Sanskriti Ashish	1 <sup>st</sup> Year	Member
14	Vaishnavi	2 <sup>nd</sup> Year	Member
15	Utkarsh Mishra	3 <sup>rd</sup> Year	Member
16	Sandeep Kushwaha	4 <sup>th</sup> Year	Member

Concerned Students, their parents may henceforth approach the anti-Ragging committee for any complaint related to ragging/ abetting of ragging.

  
Director

To: 1) Notice board; 2) notice board of girls and boys hostel building

CC: 1) Chairman; 2) Joint chair person ; 3) vice chair person; 4) CAO ; 5) OSD ; 6) Finance Officer ; 7) Director T&P ; 8) COE ; 9) Dean ( Academic, PG , Research, Publication),  
10) System Admin – Please upload the notice in college web portal



AKTU CODE : 162

An ISO 9001:2008 Certified Institute

**SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)**

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

Date : 10.1.2018

Ref.:

## NOTICE

### FORMATION OF COMMITTEE FOR SC/ST

As per All India Technical Education (AICTE) Approval Process Hand Book 2018-2019 & Appendix 6 for establishment of committee for sc/st ( as per the scheduled castes and the schedule tribes prevention of Atrocities) Act , 1989 No 33 of 1989 dated 11.09.1989) a committee for SC/ST has been re-constituted for Shambhunath Institute of Engineering and Technology, Jhalwa, Allahabad w.e.f 12.02.2018 with the objective of welfare of the SC/ST students and staffs. The main aim of the committee is to monitor the guidelines issued by the ministry of HRD, the university grants commission and by the government of Uttar Pradesh from time to time The committee ensures the effective implementation of the reservation policies in the institute admission to students in various courses of studies, accommodation in the hostels, appointments to the teaching and non-teaching posts. the purpose of this committee is to monitor the admission of students and the recruitment of teaching and non-teaching staffs at various levels Its function is also to help the SC/ST Categories to integrate with the main stream of the institution community and to remove difficulties, which they may be expressing.

The Committee Comprises of following members

- |                            |              |
|----------------------------|--------------|
| 1. Prof. Vikas Gautam      | Chair person |
| 2. Prof. Parikshit Agrawal | Convener     |
| 3. Prof. Mohd. Kaleem      | Member       |
| 4. Prof. Prateek Khanna    | Member       |
| 5. Prof. Mayank Malviya    | Member       |

Copy to person Concerned/ Departments of B.Tech/M.Tech/MBA/CAO/Hostel Wardens ( Boys and Girls)/ Notice Boards/ Guard file / Website for information .

  
Director



SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

AKTU CODE : 182

An ISO 9001:2008 Certified Institute

Ref.: SIET-18-2326

Date : 06-2-2018


## Formation of Internal Complaint Committee as per the AICTE Notification

As per section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Woman Employees and students and Redressal of Grievances in Technical Institutions) Regulations, 2016,

Internal Complaint Committee has been constituted with the objective of resolving the gender Sensitization, Prevention and Prohibition of Sexual Harassment of Woman Employees and students. The committee comprises of following members:

### Chair person

1. Dr. Rajni Tripathi - Head

  
06/02/2018

### Members

2. Mrs. Deepika Gupta - Member
3. Mrs. Shubhangi Mishra - Member
4. Mrs. Anupama Tiwari - Member
5. Ms. Aanchal Yadav - Member

All the students, their parents and others may henceforth approach the Internal Complaint Committee for any complaints.

  
Director



AKTU CODE : 162  
An ISO 9001:2008 Certified Institute

SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

Date : 24.05.17

Ref.:

## Formation of OMBUDSMAN Committee as per the AICTE Notification

As per the AICTE notification F.No. 37-3/ Lega 112012, Dated 25.05.2012,

OMBUDSMAN Committee has been constituted with the objective of resolving the grievances of students, parents and others. The committee comprises of following members:

### Chair person

1. Dr. D. P. Agnihotri                      Head

### Members

2. Dr. J. P. Mishra                      Member  
3. Mr. K. P. Singh -                      Member  
4. Mr. Rajesh Upadhyay -              Member  
5. Mr. Nameer Ul Hasan -              Member

All the students, their parents and others may henceforth approach the OMBUDSMAN Committee for any grievances.

  
Director  
24/5/17



**SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)**  
(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

AKTU CODE: **AS2**  
An ISO 9001:2008 Certified Institute

Date: 14.1.2018

Ref.:

## Formation of Grievance Redressal Committee as per the AICTE Notification Grievance Redressal Committee

As per the AICTE notification F.No. AICTE/PG/2012/20/ SRO/06  
/1143, dated 25-07-2012,

Grievance Redressal Committee has been constituted with the  
objective of resolving the grievances of students, parents and others.  
The committee comprises of following members:

### Chair person

1. Dr. Anshuman Srivastava - Director

### Members

2. Dr. Nirbhay Mathur - Chief Proctor
3. Mr. Niraj Kumar Shukla - Professor
4. Mr. Amit Pathak - Professor
5. Mr. Mohd Imran Khan - Administrative Officer
6. Mr Suresh Singh - Boys Hostel Warden
7. Mrs. Deepika Gupta - Ladies Hostel Warden

All the students, their parents and others may henceforth approach  
the Grievance Redressal Committee for any grievances.

  
**Director**

N R O 1 - 3 5 1 2 2 7 5 5 7 7 1 7 . 1 0 0 7 0 0 1

Area

## Payment Information

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Bank Transaction Id : 497956

TPSL Transaction Id : 448938597

Response Message :

Your Transaction is Successful.

Please Refer this Bank Transaction Id : 497956 for further communication.

Thank you, Please close this window.

**NOTE:** Click on 'View Transaction Id' or 'View Payment Status' button on the portal to view payment details.

  
DIRECTOR  
SHANKHUBATH INSTITUTE OF  
ENGINEERING AND TECHNOLOGY  
JALWA-ALLAHABAD-211012

N	R	0	1	-	3	5	1	2	2	7	5	5	7	7	1	7	.	1	0	0	7	0	0	2
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

## Payment Information

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Bank Transaction Id : 534394

TPSL Transaction Id : 448940390


**Response Message :**

Your Transaction is Successful.

Please Refer this Bank Transaction Id : 534394 for further communication.

Thank you, Please close this window.

**NOTE:** Click on 'View Transaction Id' or 'View Payment Status' button on the portal to view payment details.

  
DIRECTOR  
SHAMBHUNATH INSTITUTE OF  
ENGINEERING AND TECHNOLOGY  
JHALWA-ALLAHABAD-211012

UBI

SHAMBHUNATH INSTITUTE O  
ALLAHABAD

Date/Time : 04/01/18 15:54:17  
MID:17316000006344 TID:16738590  
BATCH NUM : 000026 HOST: CREDIT

DETAIL REPORT

CARD NAME	CARD NUMBER
EXP DATE	INVOICE NUM
TRANSACTION	AMOUNT
APPROVAL CODE	

MASTERCARD	5103720140125756
05/22	000208
Sale	6,500.00
665701	

CARDTYPE	COUNT	AMOUNT
MASTERCARD	1 RS	6,500.00

UBI

SHAMBHUNATH INSTITUTE O  
ALLAHABAD

Date/Time : 04/01/18 15:55:01  
MID:17316000006344 TID:16738590  
BATCH NUM : 000026 HOST: CREDIT

SETTLEMENT REPORT

Card Name:MASTERCARD

	COUNT	Total
SALES	1 RS	6,500.00
REFUNDS	0 RS	0.00
OFFLINE	0 RS	0.00
VOID SALES	0 RS	0.00
VOID REFUND	0 RS	0.00
CARD TOTALS	1 RS	6,500.00

Settlement Successful

UBI

SHAMBHUNATH INSTITUTE O  
ALLAHABAD

Date/Time : 04/01/18 15:54:17  
MID:17316000006344 TID:16738590  
BATCH NUM : 000026 HOST: CREDIT

DETAIL REPORT

CARD NAME	CARD NUMBER
EXP DATE	INVOICE NUM
TRANSACTION	AMOUNT
APPROVAL CODE	

MASTERCARD	5103720140125756
05/22	000208
Sale	6,500.00
665701	

CARDTYPE	COUNT	AMOUNT
MASTERCARD	1 RS	6,500.00

UBI

SHAMBHUNATH INSTITUTE O  
ALLAHABAD

Date/Time : 04/01/18 15:55:01  
MID:17316000006344 TID:16738590  
BATCH NUM : 000026 HOST: CREDIT

SETTLEMENT REPORT

Card Name:MASTERCARD

	COUNT	Total
SALES	1 RS	6,500.00
REFUNDS	0 RS	0.00
OFFLINE	0 RS	0.00
VOID SALES	0 RS	0.00
VOID REFUND	0 RS	0.00
CARD TOTALS	1 RS	6,500.00

Settlement Successful



SIE7

2

OFFLINE	0	RS	0.00
VOID SALES	0	RS	0.00
VOID REFUND	0	RS	0.00

CARD TOTALS	5	RS	53,000.00
-------------	---	----	-----------

GRAND TOTALS :

	COUNT	Total
SALES	6	RS 62,000.00
REFUNDS	0	RS 0.00
OFFLINE	0	RS 0.00
VOID SALES	0	RS 0.00
VOID REFUND	0	RS 0.00

TOTALS	6	RS 62,000.00
--------	---	--------------

Settlement Successful



UBI

SHAMBHUNATH INSTITUTE 0  
ALLAHABAD

Date/Time : 05/01/18 15:57:02  
 MID:173160000006344 TID:99738590  
 BATCH NUM : 000006 HOST: DEBIT

DETAIL REPORT

CARD NAME  
 EXP DATE  
 TRANSACTION  
 APPROVAL CODE

MAESTRO  
 01/19  
 Debit Sale  
 911009

CARDTYPE  
 MAESTRO



UBI

SHAMBHUNATH INSTITUTE 0  
ALLAHABAD

Date/Time : 05/01/18 15:57:02  
 MID:173160000006344 TID:99738590  
 BATCH NUM : 000006 HOST: DEBIT

SETTLEMENT REPORT

Card Name: MAESTRO	COUNT	Total
SALES	1	RS 10,000.00
REFUNDS	0	RS 0.00
OFFLINE	0	RS 0.00
VOID SALES	0	RS 0.00
VOID REFUND	0	RS 0.00
CARD TOTALS	1	RS 10,000.00

Settlement Successful

JLEI - U



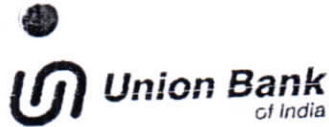
UBI

SHAMBHUNATH INSTITUTE O  
ALLAHABAD

Date/Time : 05/01/18 15:57:01  
MID:17316000006344 TID:16738590  
BATCH NUM : 000027 HOST: CREDIT

DETAIL REPORT

CARD NAME	CARD NUMBER	
EXP DATE	INVOICE NUM	
TRANSACTION	AMOUNT	
APPROVAL CODE		
RUPAY	6069926307025248	
10/19	000209	
Sale	20,000.00	
870405		
RUPAY	6069926307025248	
10/19	000210	
Sale	1,500.00	
876336		
RUPAY	6069926307011669	
09/19	000211	
Sale	5,500.00	
880		
RUPAY	6069926307043654	
08/20	000212	
Sale	16,000.00	
145786		
VISA	4591150049716780	
06/21	000214	
Sale	9,000.00	
344440		
RUPAY	6080436307000329	
12/23	000215	
Sale	10,000.00	
UNI000		
CARDTYPE	COUNT	AMOUNT
VISA	1 RS	9,000.00
RUPAY	5 RS	53,000.00
TOTALS	6 RS	62,000.00



UBI

SHAMBHUNATH INSTITUTE O  
ALLAHABAD

Date/Time : 05/01/18 15:57:02  
MID:17316000006344 TID:16738590  
BATCH NUM : 000027 HOST: CREDIT

SETTLEMENT REPORT

Card Name: VISA	COUNT	Total
SALES	1 RS	9,000.00
REFUNDS	0 RS	0.00
OFFLINE	0 RS	0.00
VOID SALES	0 RS	0.00
VOID REFUND	0 RS	0.00
CARD TOTALS	1 RS	9,000.00
Card Name: RUPAY	COUNT	Total
SALES	5 RS	53,000.00
REFUNDS		



UBI

SHAMBHUNATH INSTITUTE 0  
ALLAHABAD

Date/Time : 06/01/18 15:43:29  
MID:17316000006344 TID:99738590  
BATCH NUM : 000007 HOST: DEBIT

DETAIL REPORT

CARD NAME	CARD NUMBER
EXP DATE	INVOICE NUM
TRANSACTION	AMOUNT
APPROVAL CODE	
-----	
MAESTRO	504775000001341765
01/49	000216
Debit Sale	7,760.00
108231	

CARDTYPE	COUNT	AMOUNT
MAESTRO	1 RS	7,760.00



UBI

SHAMBHUNATH INSTITUTE 0  
ALLAHABAD

Date/Time : 06/01/18 15:44:03  
MID:17316000006344 TID:99738590  
BATCH NUM : 000007 HOST: DEBIT

SETTLEMENT REPORT

Card Name:MAESTRO

	CGUNT	Total
SALES	1 RS	7,760.00
REFUNDS	0 RS	0.00
OFFLINE	0 RS	0.00
VOID SALES	0 RS	0.00
VOID REFUND	0 RS	0.00
-----		
CARD TOTALS	1 RS	7,760.00

Settlement Successful



UBI

SHAMBHUNATH INSTITUTE 0  
ALLAHABAD

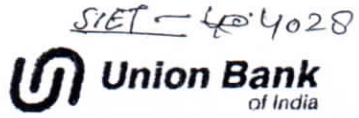
Date/Time : 06/01/18 15:42:23  
MID:17316000006344 TID:99738590  
BATCH NUM : 000007 HOST: DEBIT

DETAIL REPORT

CARD NAME	CARD NUMBER
EXP DATE	INVOICE NUM
TRANSACTION	AMOUNT
APPROVAL CODE	
-----	
MAESTRO	504775000001341765
01/49	000216
Debit Sale	7,760.00
108231	

CARDTYPE	COUNT	AMOUNT
MAESTRO	1 RS	7,760.00

Pls Retry Settlement  
- DEBIT



UBI

SHAMBHUNATH INSTITUTE O  
ALLAHABAD

Date/Time : 30/01/18 15:28:40  
MID:17316000006344 TID:16738590  
BATCH NUM : 000028 HOST: CREDIT

DETAIL REPORT

CARD NAME	CARD NUMBER
EXP DATE	INVOICE NUM
TRANSACTION	AMOUNT
APPROVAL CODE	

RUPAY	6069860039580198
05/35	000217
Sale	18.000.00
776788	

RUPAY	6069859001406747
12/18	000218
Sale	10.000.00
152427	

CARDTYPE	COUNT	AMOUNT
RUPAY	2	RS 28.000.00



UBI

SHAMBHUNATH INSTITUTE O  
ALLAHABAD

Date/Time : 30/01/18 15:29:02  
MID:17316000006344 TID:16738590  
BATCH NUM : 000028 HOST: CREDIT

SETTLEMENT REPORT

Card Name:RUPAY

	COUNT	Total
SALES	2	RS 28.000.00
REFUNDS	0	RS 0.00
OFFLINE	0	RS 0.00
VOID SALES	0	RS 0.00
VOID REFUND	0	RS 0.00
CARD TOTALS	2	RS 28.000.00

Settlement Successful

AF

# STOCK BOOK

Register - 1  
Electronic Lab I & II (2106)  
Electronic & Communication Engg. Dept.

ELECTRONICS LAB I & II

Quality Product by

Phone 240 24

## THE EDUCATIONAL HOUSE

Stationery, Paper Merchants and General Printers

2.	CRO (HM-203-M)	-20.	1. Draw
2.	CRO (SM-410)	-48.	i/p.
3.	Class A, B, C & AB Amplr.	-49.	2. Dues
4.	DGO	-21	3. Digi
5.	Bread Board	-22	4. Das
			5. Di
			6. Chu

# STOCK BOOK (स्टाक बुक)

CRD HM 203 M

वस्तु का नाम

Name of Article

DATE दिनांक	PARTICULARS विवरण	FOLIO पृष्ठ	Qty. Received मात्रा प्राप्ति	Qty. Issued मात्रा व्यय	Balance शेष
7-9-05	30 MHz oscilloscope HM 203M	780	0 2	-	0 2
	Scientific Mes- Technik Pvt Ltd.				
	Bill No. - MS/276/56				
	Model - HM-203M				
	Sr. NOS.				
	1211-001-31				
	1301-001-31				
12-9-16	CRD - model HM-203M (OK)			01 →	Transfer to EE Department Received by Mr. Mawra (01)
	Price: 19818 zw				
28-8-12	30 MHz, 2 channel CRD. (Make! Gwinstek USA/Taiwan Model NO. GOS-630FC	47848	01		01

# STOCK BOOK

02(A)

Register - 2

Communication Lab I & II (2109)  
Electronic & Communication Engg. Dept.

COMMUNICATION LAB

Communication Lab I & II

2006 - 2010

Quality Products by

Phone: 2402804

## THE EDUCATIONAL HOUSE

National Paper Merchants and General Order Suppliers



1. AM Receiver Trainer - 2
2. AM Transmitter Trainer - 4
3. Amplitude Modulation & Demodulation - 6
4. Active High, Low, Band Pass Filter - 8
5. ASK Modulation/ Demodulation - 29
6. Antenna Training System (ATS-10) -



# STOCK BOOK

02 (B)

MICROWAVE LAB

Register - 3

Microwave & Antenna Lab (2109)  
Electronic & Communication Engg. Dept.

Quality Product By

Phone: 2492804

**THE EDUCATIONAL HOUSE**

Book, Merchants and General Order Suppliers

1. Variable Attenuator

- 30

2. V.S.W.R Meter

- 31

1. W.G. Detector Mount

- 32

2. W.G. Stands

- 33

3. W.G. Plane Band

- 34

4. W.G. Cavity

- 35

5. W.G. Phase Shifter

- 36

6. W.G. Twist

- 37



# STOCK BOOK

(11)

*Physical Fibres communication lab.*

Register - 4

**Fiber Optics & Communication Lab (2109)**

Electronic & Communication Engg. Dept.

Quality Product by :

Phone : 2402804

## THE EDUCATIONAL HOUSE

Stationery, Paper Merchants and General Order Suppliers

Accessories for FCL 01/02 1

02

A

B

Accessories for FCL 03

03

C

D

Accessories for FCL 04

04

E

F

Accessories for BLINK E

05

G

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# STOCK BOOK (स्टाक बुक)

वस्तु का नाम  
Name of Article

Accessories for FCL-03

3

DATE दिनांक	PARTICULARS विवरण	FOLIO पृष्ठ	Qty. Received मात्रा प्राप्ति	Qty. Issued मात्रा व्यय	Balance शेष
21.7	Exp. Manual (01) CKT Manual (01) Mini Links (07) Short links (02) Crocodile clips (02)	MSR. 43/44		02 Sets	02 Sets
	FG-02 Kit (01) Short links (02) Crocodile clips (02) 5 Pin Reimate Connector (01) RS-232 Cable Set (01) Fiber Single Power Supply (01) Power cord (01)	MSR. PN 43/44		02 Sets	02 Sets



# S.I.E.T. STOCK BOOK

Register - 5

Digital (Digital Logic Design) Lab (2112)  
Electronics and Communication Engineering Department

Quality Product by :

Phone: 2402804

**THE EDUCATIONAL HOUSE**

①

1. CRO

2. Clock Generator

3. Calculate Propagation Delay Time of CMOS of TTL inverter - 23  
model DT. 56A

# STOCK BOOK (स्टॉक बुक)

23

वस्तु का नाम  
Name of Article

DATE दिनांक	PARTICULARS विवरण	FOLIO पृ. नं.	Qty. Received मात्रा प्राप्ति	Qty. Issued मात्रा व्यय	Balance शेष
4/11	Calulate Propagator	MSR			
	Time Delay of CMOS	Page			
	of TTL inverter	n <sup>o</sup>			
	model DT.-564	376			
		38	024		
	Trinity Micro System Pvt Ltd				
	Delhi				

CAD LAB OK

2013



Register - 6  
Computer Lab (CAD Lab) (2111)  
Electronic & Communication Engg. Dept.



ACCOUNT  
BOOK

S.V.S

# STOCK BOOK (स्टाक बुक)

1

Name of Article

MONITOR

वस्तु का नाम

अंक नांक	PARTICULARS विवरण	Opening Qty. प्रारं. मात्रा	Qty. Recd. मात्रा प्राप्त	Total Qty. कुल मात्रा	Issued Qty. व्यय मात्रा	Balance शेष	Remarks टिप्पणी
	AOCVM5H73604013	1					
	AOCVM5H73604420	1					
	AOCVM5H73603519	1					
	AOCVM5H73602503	1					
	FYD0378JA006776	1					
	AOCVM5H73604760	1					
	AOCVM5H73604508	1					
	AOCVM5H73603154	1					
	AOCVM5H73604754	1					
	AOCVM5H73602643	1					
	FYD0378JA007126	1					
	<del>AOCVM5H73604390</del>	<del>1</del>					
	FYD0378JA007156	1					
	FYD0378JA007144	1					
	AOCVM5H73604450	1					
	423083400728	1					
	FYD0378JA007207	1					
	AOCVM5H73604434	1					
	AOCVM5H73603158	1					
	<del>9074A2134762</del>	<del>1</del>					
	AOCVM5H73603057	1					
	AOCVM5H73602592	1					
	AOCVM5H73603148	1					
	AOCVM5H73603061	1					
	FYD0378JA006826	1					
25	AOCVM5H73604587	1					

return only one from Control Lab 23/01/14 D. Dubey  
 Transfer to Control Lab. *Rawan*  
 1/08/13  
 return from PCB Lab 23/01/14  
 Transfer to PCB Lab. D. Dubey  
 07/09/13

Date तारीख	Particulars विवरण	Quantity मात्रा	Rate दर	Amount योग		Issued Qty. मात्रा व्यय	Balance शेष	Remarks टिप्पणी
				Rs.	P.			
25/7/13	8111AA954809	1.						
	8111 AA954787	1.						
	8111AA95 4834	1						
	8111AA954509	1.						
	8111AA954785	1.						
	8111 AA954467	1.						
	8111AA954803	1.						
	8111 AA 954812	1.						
	8111 AA954824	1.						
	8111AA 954801	1.						
	8111AA954826	1.						
	8111AA95 47 81 ✓	1						
	8111 AA 95 4794 ✓	1						
	8111 AA 95 4802 ✓	1						
	8111 AA 95 4777 ✓	1						
	8111 AA 95 4466 ✓	1						
	8111 AA 95 4776	1.						
	8111 AA 95 4488	1.						
	8111 AA 95 4483 ✓	1						
	8111 AA 95 4835 ✓	1.						
	8111 AA 95 4814 ✓	1.						
	8111 AA 95 4851 ✓	1.						
	8111 AA 95 4793 ✓	1.						
	8111 AA 95 4470	1						Transfer to Comm. Lab.
25		1.						R.k Sir

Signature  
01/08/13

# STOCK BOOK

Register - 7

Computer Lab (DSP Lab) (2110)

Electronic & Communication Engg. Dept.

Quality Product by

Phone: 2402804

## THE EDUCATIONAL HOUSE

Stationery, Paper Merchants and General Order Suppliers

5/9/13

Room no 2110 (DSP Lab)

CPU - 23 + 1 (R.k. Sir) + 1 (H.O.D. office) — 25:  
Monitors - 24 + 1 (H.O.D. office) — 25:  
Keyboard - 23 + 1 (Comm. Lab) — 24:  
Mouse - 18 + 1 (Comm. Lab) — 20.

Defective.

CPU — 10.  
Mouse — 2

Missing

Mouse — 2.

Room no. 2111 (CAD Lab)

CPU — 22 + 2 (Control Lab) + 1 (Seminar) — 25.  
Monitors — 23 + 2 (Control Lab) — 25.  
Keyboard — 22 + 2 (Control Lab) + 1 (Seminar) — 25  
Mouse — 21 + 2 (Control Lab) + 1 (Seminar) — 24

Missing

Mouse — 1



## NAME OF ARTICLE

L.P.V

Date तारीख	Particulars विवरण	Quantity मात्रा	Rate दर	Amount योग		Issued Qty. मात्रा व्यय	Balance शेष	Remarks टिप्पणी
				Rs.	P.			
25/7/13	8111AA954809	1.						
	8111AA954787	1.						
	8111AA954834	1						
	8111AA954509	1.						
	8111AA954785	1.						
	8111AA954467	1.						
	8111AA954803	1.						
	8111AA954812	1.						
	8111AA954824	1.						
	8111AA954801	1.						
	8111AA954826	1.						
	8111AA954781 ✓	1						
	8111AA954794 ✓	1						
	8111AA954802 ✓	1						
	8111AA954777 ✓	1						
	8111AA954466 ✓	1						
	8111AA954776	1.						
	8111AA954488	1.						
	8111AA954483 ✓	1						
	8111AA954835 ✓	1.						
	8111AA954814 ✓	1.						
	8111AA954851 ✓	1.						
	8111AA954793 ✓	1.						
	8111AA954470	1.						
25		1.						Transfer to Comm. Lab. R.k Sir

25/7/13  
01/08/13

# STOCK BOOK

CONTROL LAB

Register - 8  
Control Lab (2104)  
Electronic & Communication Engg. Dept.

Quality Product by

Phone: 240 2104

## THE EDUCATIONAL HOUSE

Stationery, Paper Merchants, General Order Suppliers

AC Phase Control using TRIAC

05

AC Phase Control using SCR

06

A  
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Y  
Z



# STOCK BOOK

Room No. 2104

Register - 9

Microcontroller Lab (2104)  
Electronic & Communication Engg. Dept.

Microcontroller Lab

some loose power supply - page ①

B

development board with CPU - page ①

C

D

E

computer set - page ①

F

G

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K

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R

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V

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X

Y

Z

Date तारीख	Particulars विवरण	Quantity मात्रा	Rate दर	Amount योग		Issued Qty. मात्रा व्यय	Balance शेष	Remarks टिप्पणी
				Rs.	P.			
8/3/2017	Blue label Power Supply	9	3200/-	28800/-			9	
13/3/2017	Development Board with Cable and USB programmer	5	600/-	3000/-			5	
22/3/17	Monitor	6					06	
	CPU	6					06	
	Mouse	6					06	
	key board	6					06	

# STOCK BOOK

(MP-10)

Register - 10  
Microprocessor Lab (2105)  
Electronic & Communication Engg. Dept.

Microprocessor LAB

Quality Product by

Phone (2402) 5111

## THE EDUCATIONAL HOUSE

Stationery, Paper Merchants and General Order Supplier



- 1) 8085 trainer kit (VMC-8503/8506/8509) 01
- 2) 8085 trainer kit with LCD display (VMC-8509) 02
- 3) 8086 trainer kit (VMC-8603/8603AD/8609M) 03
- 4) 8086 trainer kit (VMC-8603 AD) 04
- 5) 8086 trainer kit with LCD Display (VMC-8609) 05
- 6) 8085 trainer & development kit 06

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X

# STOCK BOOK

1

NAME OF ARTICLE 8085 trainer kit (VMC-8503/8506/8509)

Date दि/मा/ब	Particulars विवरण	Quantity मात्रा		Rate दर	Amount योग Rs. P.		Issued Qty. मात्रा व्यय	Balance शेष		Remarks टिप्पणी
		0	3					0	3	
5/2/2006	8085 trainer Kit (VMC-8503/ 8506/8509) Vinylita Bill no!- 168 DATE- 18/02/06	0	3	880/-				0	3	mSP P.H.N.S/6

39M  
Re  
दि  
MS  
PN

# STOCK BOOK

## PCB LAB

Register - 11  
PCB Lab (2107)  
Electronic & Communication Engg. Dept.

Quality Product by

Phone : 402804

THE EDUCATIONAL HOUSE

## Consumables Iplex

- (1) Lith film (10" x 12") — 25
- (2) Lith film developer (A+B) — 26
- (3) Lith film fixer — 27
- (4) Photo Resist - Liquid (E-1020) — 28
- (5) Photo Resist - Thinner — 29
- (6) Photo Resist - Developer — 30
- (7) Photo Resist Dye Blue — 31
- (8) Etching Crystal (ferric chloride) — 32
- (9) D252 - Dount Pad 3.50 mm — 33
- (10) D253 - Dount Pad 4.00 mm — 34
- (11) D254 - Dount Pad 5.00 mm — 35
- (12) Arwerk film 100 micron x 1 Mr. — 36



Register - 12  
I. C. Lab (2108)  
Electronic & Communication Engg. Dept.

I.C. Lab.  
**Sangam**<sup>®</sup>

© No. 1290547

**DELUXE** EC Dept

STOCKBOOK

No. 4 SIET Page

# INDEX

Sangam

PARTICULARS खाता	Folio पन्ना	PARTICULARS खाता	Folio पन्ना
Active filter	01		

By

By





# STOCK BOOK

Measurement Lab  
EC Dept

Register - 13

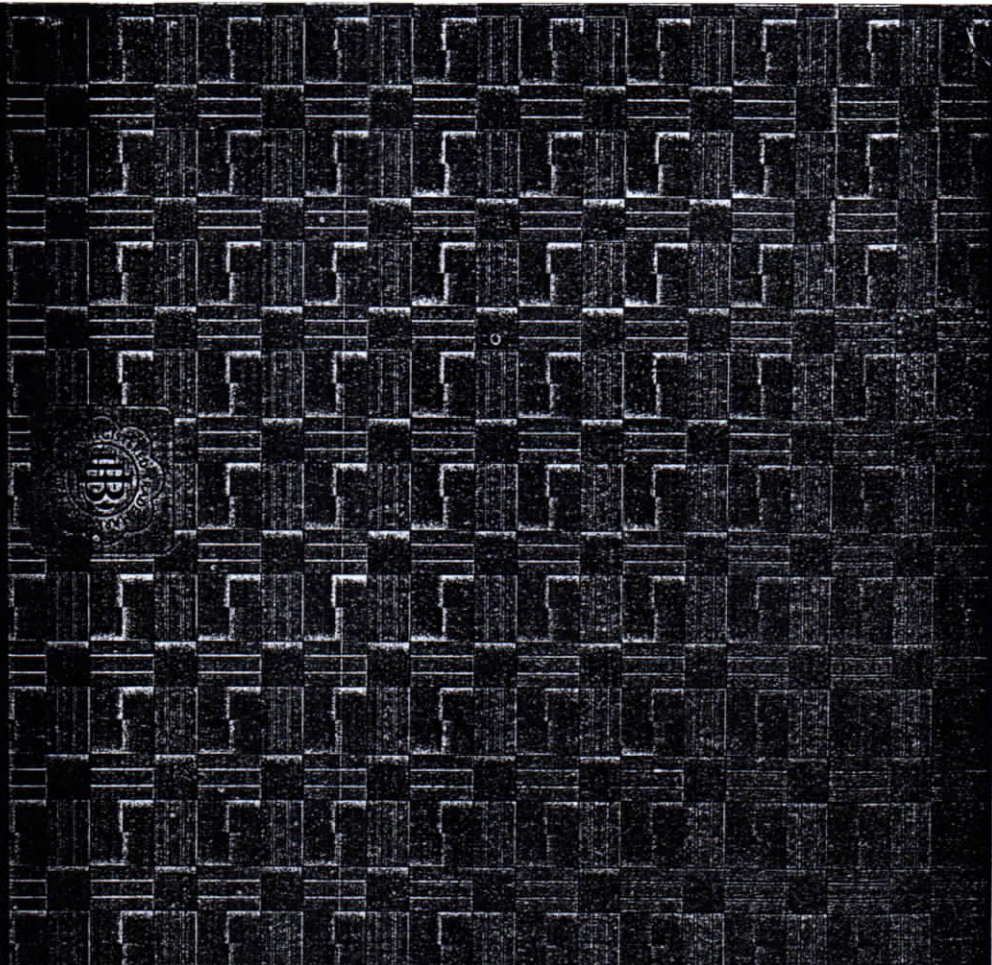
Electronics Measurement Lab (2108)

Electronic & Communication Engg, Dept.

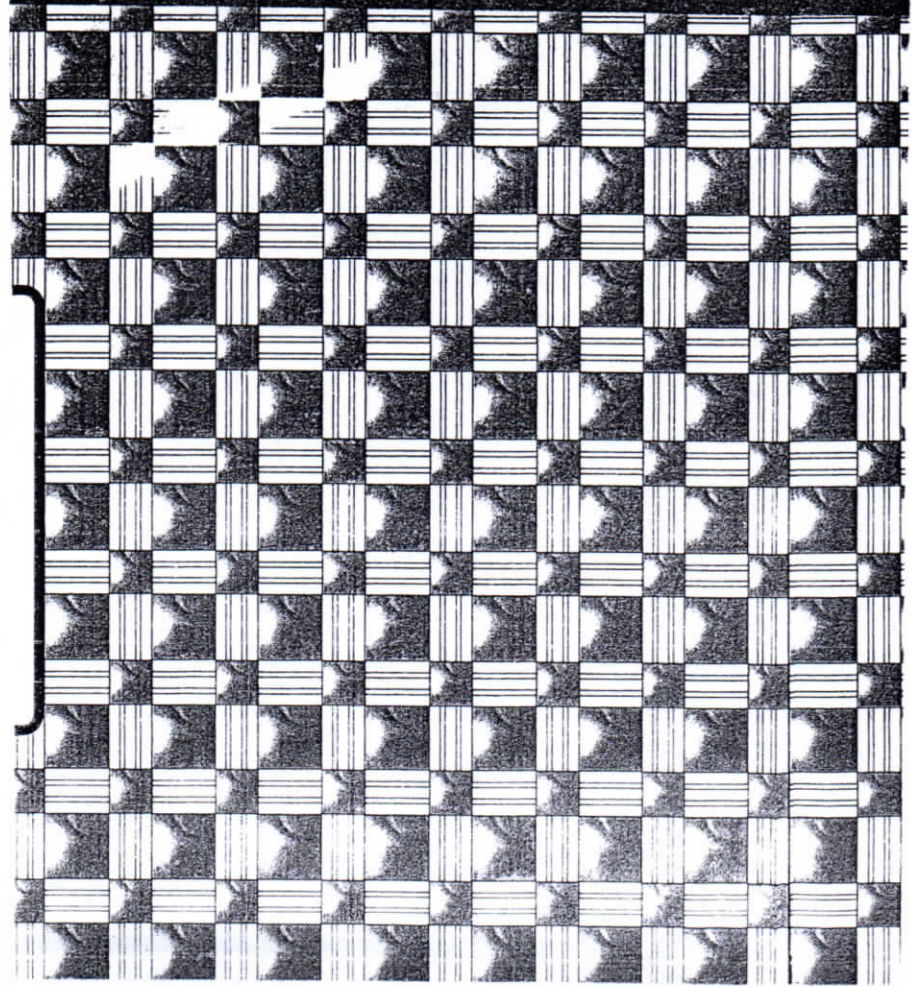
Quality Product by :

Phone : 240210

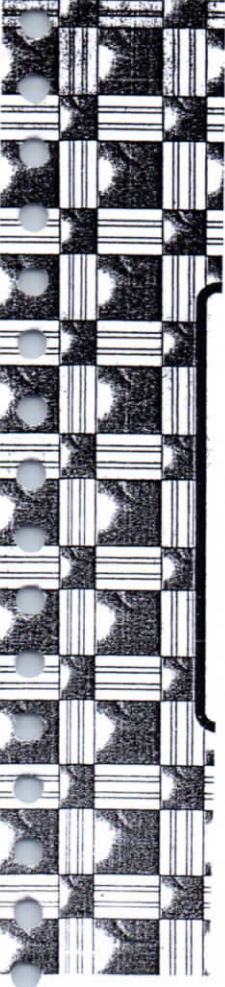
**THE EDUCATIONAL HOUSE**



Printed and Published by  
Sri. M. S. Narayana Murthy, 22/11/18  
Sri. M. S. Narayana Murthy, 22/11/18



Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT  
**STOCK REGISTER**  
ELECTRICAL WORKSHOP



LOVELLY

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

STOCK REGISTER

INWARD



INWARD REGISTER

# STOCK BOOK (स्टाक बुक)

3

वस्तु का नाम

Name of Article

DATE दिनांक	PARTICULARS विवरण	M.S.R RCD Page	Qty. Received मात्रा प्राप्ति	Qty. Issued मात्रा व्यय	Balance शेष
23-7-56	Semi Conductor	142	2		
	diode Voltmeter	AND			
	DC - Average Respo-	2			
	nding meter				
	Bill no. 6064				
	dated 26-07-2005				
	Shri Vignetics - Delhi				
	Amount = 13				
	mode of payment				
	rate Rs. 6666.66				
	Amount Rs. 13333.32				
	mode of payment				
	→				

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Y

Shambhunath Institute of Engineering & Technology

Study of PLL.

B-BIT A/D & D/A Converters.

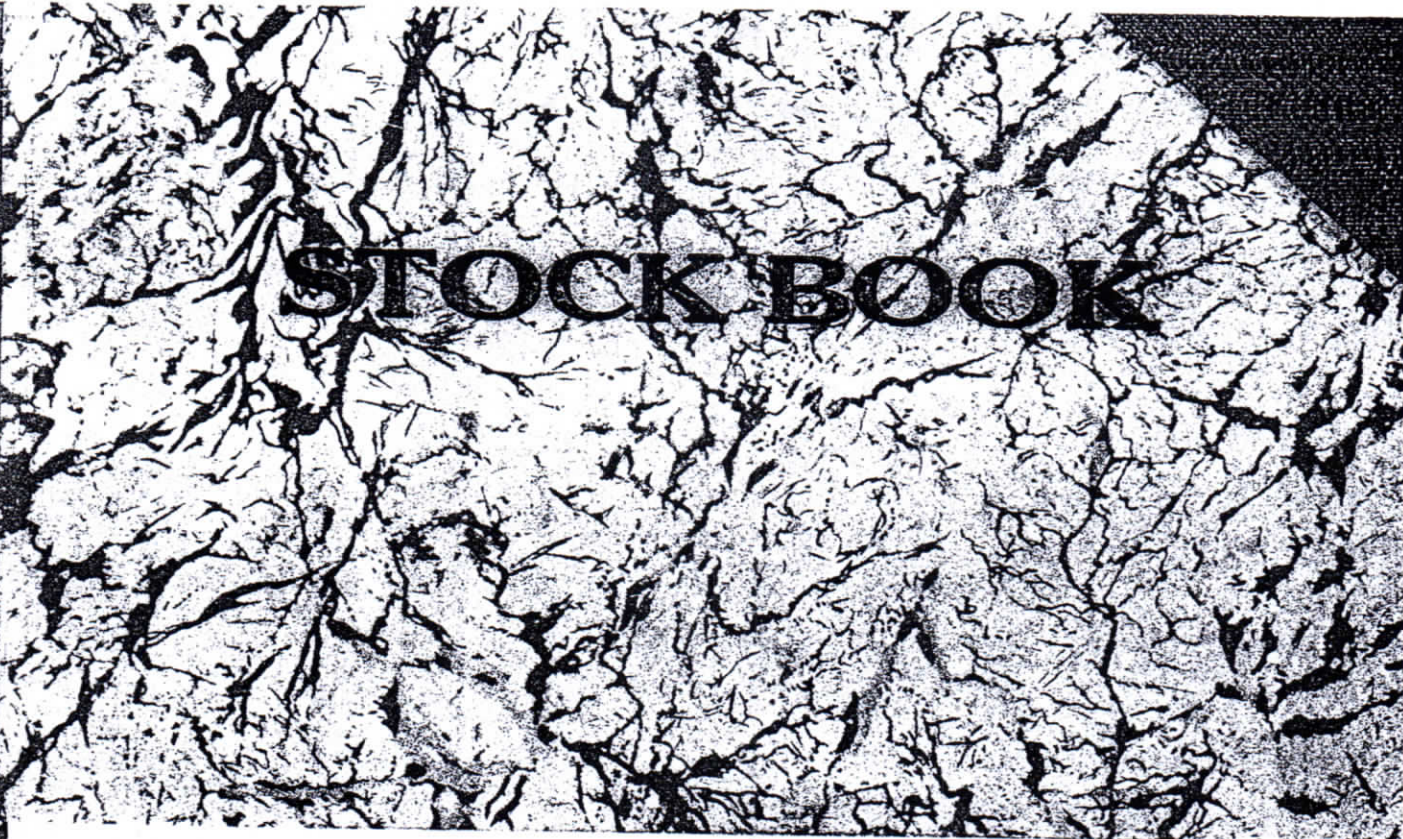
Digital to Analog Converter

Ref. Voltage Supply.

Control Register

Semi conductor diode voltmeter

(3)



# STOCK BOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

STOCK REGISTER

CONSUME-ABLES



Quality Product by

Phone 240580

## THE EDUCATIONAL HOUSE

Stationery, Paper Merchants and General Order Suppliers  
1, VIVEKANAND MARG, ALLAHABAD-211003

# STOCK BOOK

2

NAME OF ARTICLE BATTERY 9V

Date तारीख	Particulars विवरण	Quantity मात्रा	Rate दर	Amount योग		Issued Qty. मात्रा व्यय	Balance शेष
				Rs.	P.		
14-9-07	9V Battery (HW)	10	90/-	900/-		—	10
17-9-07	Issued in DMM/M92 (HW) SP.No. 20051283749					01	09
17-9	DMM - PROTEK - MY-69 SE.No. 0408173 (HW)					01	08
17-9	DMM - PROTEK - MY-69 SINO 0408176 (HW)					01	07
17-9	TONGTESTER - MASTECH 266 (HW) SE.No. 0224000106					01	06
22-01-09	DMM - MASTEK M92A SE.No. 20051283688					01	05
28/8	09 DMM - PROTEK - MY-69 SE.No. - 0408170					01	04
16/01	10 Microphone					01	03
22/01	10 Microphone					01	02
	DMM 0408173					01	01
31/08	10 9V Battery (HW) (6F22m)	10	270/-				11
31/8	10 DMM, Mastek M92A EMMI Lab					01	10
6/4	11 DMM, Protek MY69 control Lab					02	08
6/4	11 Dmm Protek MY-69 Network Lab.					01	07
1-9	11 Anemometer SE.No. 220300120 0408173					01	06
5-9-	11 Cordless Mice Project Lab.					01	05
6-9	11 DMM control Lab.					01	04
13-3	12 Cordless mice Project Lab.					01	03
1-8	12 DMM Protek MY-69 control Lab.					01	02
22-10	12 Anemometer SE.No 220300120					01	01
01-01	13 DMM protek MY-69 0408173					01	00
22-02	13 9V Battery (Peak Power)	10	180/-			—	10
18-8	13 Cordless MIC Project Lab (Seminars)					01	09
22-8	13 DMM Mastek 20051283749 Power Lab.					01	08

# STOCK BOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

STOCK REGISTER

NETWORK LAB.

Quality Product by :

Phone : 2402804

## THE EDUCATIONAL HOUSE

Stationery, Paper, Merchants and General Order Suppliers  
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# STOCK BOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

STOCK REGISTER

BASIC ELECTRICAL ENGINEERING LAB.

Quality Product by

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# STOCK BOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

STOCK REGISTER

BASIC ELECTRICAL ENGINEERING LAB.

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# STOCK BOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

STOCK REGISTER

TOOLS & PLANTS



Quality Product by

Phone : 2402804

**THE EDUCATIONAL HOUSE**

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# STOCKBOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

## STOCK REGISTER

ENERGY CONVERSION LAB.  
COMPUTER LAB.

Quality Product by :

Phone : 2462804

## THE EDUCATIONAL HOUSE

Stationery, Paper Merchants and General Order Suppliers

11, VIVEKANAND MARG, ALLAHABAD 201003



# STOCK BOOK (स्टाक बुक)

C.R.O.

3

वस्तु का नाम  
Name of Article

DATE दिनांक	PARTICULARS विवरण	FOLIO पृ.	Qty. Received मात्रा प्राप्ति		Qty. Issued मात्रा व्यय		Balance शेष	
29/03/06	C.R.O. 30MHz		0	5			0	5
	C.R.O. Probe = 01 (Test Probe)							
	BNC Cable = 01							
	BNC-BNC Cable = 01							
	OP Manual = 01							
	Dust cover = 01							
	Main cord = 01 of each set							
	M/S Scientific Mes-Tech Pvt. Ltd. INDORE							
	Challan No = 1453							
	<del>Two in</del>							
	Two in Network Lab, one in Control Lab						0	0
	& Two in M/c Lab							

# STOCK BOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

## STOCK REGISTER

CONTROL SYSTEM LAB.  
POWER ELECTRONICS LAB.

Control System Laboratory  
POWER ELECTRONICS LAB.

Product by

Phone 2402804

# THE EDUCATIONAL HOUSE

Stationery, Paper, Merchants and General Order Suppliers  
15, VIVEKANANDA MARG, ALLAHABAD, 211003



# STOCK BOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

## STOCK REGISTER

DRIVE LAB.  
POWER SYSTEM LAB.  
INSTRUMENTATION LAB.  
E.M.M.I. LAB.

Quality Product by

**THE EDUCATIONAL HOUSE**

Stationery, Paper Merchants and General Order Suppliers  
L. VIVEKANAND MARG, ALLAHABAD-201003

Phone : 2402304



# STOCK BOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

STOCK REGISTER

ELECTRO MECHANICAL ENERGY CONVERSION LAB.

Quality Product by :

Phone: 2402504

## THE EDUCATIONAL HOUSE

Stationery, Paper Merchants and General Order Suppliers

11, VIVEKANAND MARG, ALLAHABAD 201003



# STOCK BOOK

Shambhunath Institute Of Engineering & Technology  
ELECTRICAL ENGINEERING DEPARTMENT

## STOCK REGISTER

FIXTURES

Quality Product by

Phone (240) 804

# THE EDUCATIONAL HOUSE

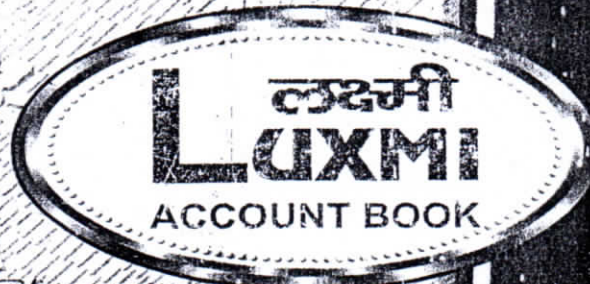
Stationery, Paper Merchants and General Order Suppliers

1, VIVEKANAND MARG, ALLAHABAD 201003





Room No. 412

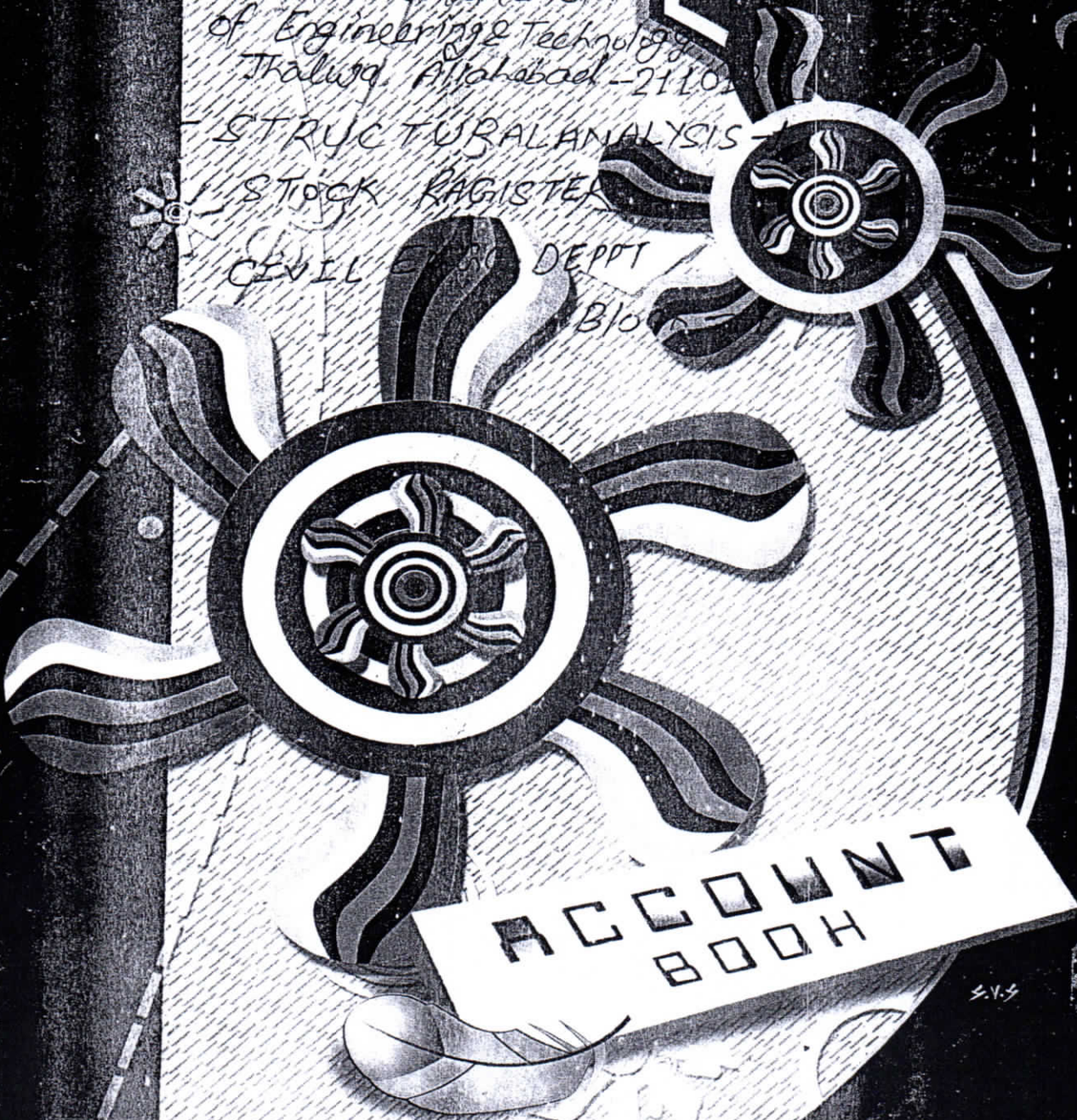


Shambhark Institute  
of Engineering & Technology  
Thalwa, Allahabad - 211012

STRUCTURAL ANALYSIS

STOCK REGISTER

CIVIL ENGRG DEPT  
B10



ACCOUNT  
BOOK

S.V.S

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Y  
Z

Serial No	Equipment Name	Page No
1-	Apparatus for verification of Clerk's Maxwell Reciprocal Theorem	1

Combinel Lab

(B. MFC Lab + Surveying Lab)

*Combinel Lab  
Request*  
**Sangam**<sup>®</sup>

© No. 1290547

**DELUXE**

STOCKBOOK

No. 3

Page

ARTICLE ..... Sieve Size &amp; Sieve Shaker.....

Month & Date महीना व तारीख	PARTICULARS विवरण	Receipt रात			Issued Quantity दी गई संख्या	Balance Quantity शेष संख्या	Remarks विवरण	Month Date महीना तारीख
		Quantity संख्या	Rate दर	Amount राशि				
18/10/2013	12.5mm Sieve Size 8"	4	580/-	2320	4	Nil	26/06	
	20mm Sieve Size 8"	4	580/-	2320	4	Nil		
	10 mm Sieve Size 8"	4	580/-	2320	4	Nil		
	2.36mm Sieve Size 8"	2	580/-	1160	2	Nil		
	600 μ Sieve Size 8"	2	580/-	1160	2	Nil		
	425 μ Sieve Size	1	-	-	1	Nil		
	300 μ Sieve Size	1	-	-	1	Nil		
	150 μ Sieve Size	1	-	-	1	Nil		
	75 μ Sieve Size	1	-	-	1	Nil		
	4 <sup>75</sup> mm Sieve Size	1	-	-	1	Nil		
	2 mm Sieve Size	1	-	-	1	Nil		
	1.16 mm Sieve Size	1	-	-	1	Nil		
	Sieve Lid/Pan	1	-	-	1	Nil		
	Invoice No - PE/028/13- 14 Bill dated - 18/10/2013 Supplier Name - Paras Engineers Delhi							
	Sieve Shaker	1		7000	1	Nil		
5/06/2013	Paras motorised , operated							
	① Sieve set Brass dia 20cm (8") with Lid & Pan. Paras Engineers Delhi Invoice No - PE/PI/023/ 13-14 Bill dated - 26/06/2013	1 set		7250	1 set	Nil		

# INDEX

*Sangam*

fox (T) खाता PARTICULARS	Folio पन्ना	Fox (S) खाता PARTICULARS	Folio पन्ना
1- Tensile Strength Tester (Electrically operated)	18	1 - Sieve Size &	2
		2 - Sieve shaker	2
2- Thickness Gauge	19	3- Sound speaker	40
3- Tilting Flume/ Adjustable channel	20	4 - Staff	44
		5 - Scale	45
4- Tube lite	38		
5- Table	41		
6- Table (small)	43		
7- Tachometer	47		
8- Total Station	48		

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STOCK BOOK

STOCK BOOK

ARTICLE ... *Auto. matric... level... with... 2 stand...*

ARTICLE *Compression Testing... machine...*

Month & Date	PARTICULARS	Quantity	Receipt Rate	Amount	Issued Quantity	Balance Quantity	Remarks
5/08/2013	Auto matric level "Paras Engineers Delhi" Invoice No - PE/015/ 13-14 Bill dated - 5/08/2013 Ch No - 2182-2183	2	8500	17000	2	Nil	
5/08/2013	Compression Testing machine Invoice No - PE/ PE/023/13-14 Paras Engineers Delhi Bill dated - 5/08/2013 Bill dated - 26/05/13 Ch No - 2182-2183	1		8500	1	Nil	

Handwritten text, possibly a name or date, in the center of the cover.

**Sangam**<sup>®</sup>

© No. 1290547

DELUXE

STOCK BOOK

No. 2

Page



# INDEX

Sangam

Folio नं	(S) PARTICULARS खाता	Folio पन्ना	(T) PARTICULARS खाता	Folio पन्ना
	1 Softening point test of bituminous sample	6	1- Tubelite	13
	2 Shape Test Apparatus of Aggregate (i) Flakiness Index (ii) Elongation Index	7		
	3- Stripping Test of Bituminous sample Apparatus	8		
	4- Speaker	12		

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PARTICULARS विवरण	Folio पृष्ठ	PARTICULARS विवरण	Folio पृष्ठ
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1- Electronic Trade  
Life with Aluminium) 21  
stand

2- Electronic Distance  
meter (EDM) 22

3- Exhaust 50

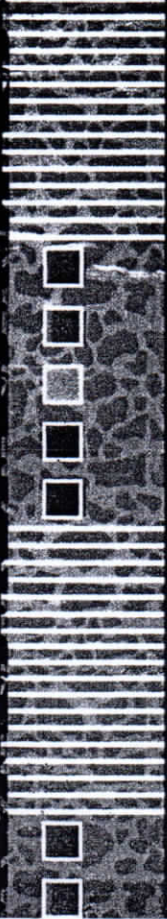
PARTICULARS विवरण	Folio पृष्ठ	PARTICULARS विवरण	Folio पृष्ठ
----------------------	----------------	----------------------	----------------

4- Fans 36

W V U T S R Q P O N M L K J I H G F E



*Book*



ALWAYS INSIST ON  
LUXMI ACCOUNT BOOK

A B C D E F G H I J K L M N O P Q R S T U V

INDEX

LUXMI-AZAD

SL. No. पं. सं.	Account Head नाम खाता	Folio No. पृष्ठ सं.	Account Head नाम खाता	Folio सं.
1				

1

INDEX

LUXMI-AZAD

SL. No. पं. सं.	Account Head नाम खाता	Folio सं.	Account Head नाम खाता	Folio सं.

WORK SHOP  
LAB

## Stock Book (स्टॉक बुक)

2

Name of Article *Electrode Rod*  
वस्तु का नाम

Sl. No.	DATE	PARTICULARS	Opening Qty.	Qty. Recd.	Total Qty.	Issued Qty.	Balance	Remarks
	दिनांक	विवरण	प्र. मात्रा	मात्रा प्राप्त	कुल मात्रा	व्यय मात्रा	शेष	टिप्पणी
1	6.2.14	Electrode Rod M.S. Welding Electrode Size 3.15 x 450 mm Rs 1800 = 00	NIL	10 PKT	10 PKT			
2	"	M/S Lalji Enterprises Vivek Nand Marg Alofabad Ph. 241025 PP						
3	"	BAR NO 34DT 6.2.14						
4	"	Electric Rod	MS	5 PKT				
			COST	+ 3 PKT				
			M.S	+ 3 PKT				
	13-10-15	AMAR JYOTI GASES 160/1						
		Badi Bai Ka Bagh A/C 211003						
		MO. 9415 236065						
		SP NO 3410T13/10/15						
		Welding Electrode		12 PKT				
				165/-				
				Total 198 PKT				
		Welding Holder		2 PKT				
				= 240 = 00				
		Welding Lead		10 MTR				

## Stock Book (स्टॉक बुक)

3

Name of Article *Flat File - Triangular, Flat*  
वस्तु का नाम

Sl. No.	DATE	PARTICULARS	Opening Qty.	Qty. Recd.	Total Qty.	Issued Qty.	Balance	Remarks
	दिनांक	विवरण	प्र. मात्रा	मात्रा प्राप्त	कुल मात्रा	व्यय मात्रा	शेष	टिप्पणी
1	6.2.14	File Flat 12" Rs 420 = 00	-	3 Nos	3 Nos			
2	"	File Handle PVC Rs 264 = 00	-	12 Nos	12 Nos			
3	"	File Flat 10" Rs 1000 = 00	-	10 Nos	10 Nos			
4	"	File Triangular 6" Rs. 600 = 00	-	10 Nos	10 Nos			
		M/S Lalji Enterprises Vivek Nand Marg Alofabad Ph. 241025 PP BAR NO 34DT 6.2.14						
	13-10-15	Ramji Prasad Rakesh Kumar 9 New Market Khulabool Alley Sl No 55 DT 13/10/15 Book No 2						
		File				7 PKT		
		Rs 1350 X 7 PKT = 9450/-						
		5% = 472 = 00						
		Total 9922 = 00						
		Phone No 9415 216846						
	20/9/16	NVDC No 332 DT 28/9/16 for 20 Nos SCALE OF SOLUTIONS						

# CAEG LAB STOCK REGISTER

## INDEX

*Sangam*

M/C DRAWING LAB

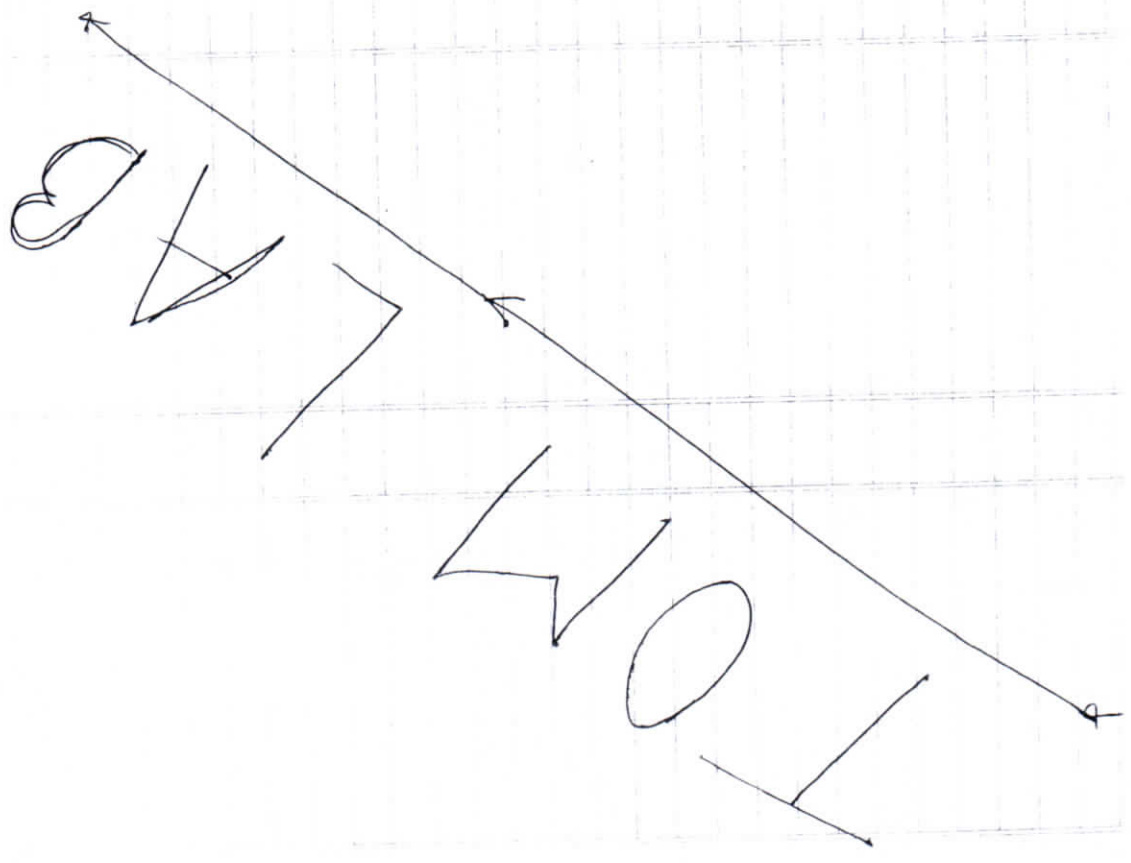
PARTICULARS खाता	Folio पन्ना	PARTICULARS खाता	Folio पन्ना
<p>CAEG M/C DRAWING LAB</p>			

ARTICLE ..... Drawing Sheet .....

Month & Date महीना व तारीख	PARTICULARS विवरण	Receipt प्राप्त			Issued Quantity दी गई संख्या	Balance Quantity शेष संख्या	Remarks विशेष विवरण
		Quantity संख्या	Rate दर	Amount राशि			
11/06/04	Drawing Sheet	500	10/-	5000	500	Nil	
05/06/05	Drawing Sheet	450	10/-	4500	450	Nil	
03/06/06	Drawing Sheet	350	10/-	3500	350	Nil	
30/05/07	Drawing Sheet	400	10/-	4000	400	Nil	
02/06/08	Drawing Sheet	500	12/-	6000/-	500	Nil	
30/05/09	Drawing Sheet	500	12/-	6000/-	500	Nil	
25/05/10	Drawing Sheet	550	14/-	7700/-	550	Nil	
12/05/11	Drawing Sheet	450	14/-	6300-	450	Nil	
23/05/12	Drawing Sheet	450	14/-	6300-	450	Nil	
28/05/13	Drawing Sheet	350	15/-	5250/-	350	Nil	
27/06/14	Drawing Sheet	350	15/-	5250/-	350	Nil	

INDEX

PARTICULARS वर्णन	Folio पृष्ठा	PARTICULARS वर्णन	Folio पृष्ठा
----------------------	-----------------	----------------------	-----------------



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PARTICULARS वर्णन	Folio पृष्ठा	PARTICULARS वर्णन	Folio पृष्ठा
----------------------	-----------------	----------------------	-----------------

- Page No. 01
- 1) Static and Dyms mic Balancing M/C 01
  - 2) Univressal governess and strates 02
  - 03) Centrifugal Clutch - 03
  - 04) Epicyclic Gear train & Strates - 04
  - 05) Coaxialis Component of acee appstus and strates. - 05
  - 06) Whirling of shaft m/c & strates - 06
  - 07) Plate Clutch - 07
  - 08) Whith woorth quick return mechanism model - 08
  - 09) Cam Analysis - 09



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PARTICULARS खसरी	Folio पन्ना	PARTICULARS खसरी	Folio पन्ना
11) Reciprocating engine mechanism	-	Page No.	
12) Oscillating cylinder mechanism	-	011	
13) Almirah	-	13	
14) Fan	-	14	
15) Tubelight	-	15	
16) Table	-	16	
17) Chair	-	17	
18) Mini table	-	18	
19) Stroboscope	-	19	
20) Tachometer	-	20	
21) Drawing sheet	-	21	

PARTICULARS खसरी	Folio पन्ना	PARTICULARS खसरी	Folio पन्ना
Almirah	13		

A B

C D E F G H I J K L M N O P Q R S T U V W

# MECHANICS LAB



City of MS Associates  
 1st Paras Engineers  
 PE/76/03-04  
 DT 26/03/04

City of MS Associates  
 Paras Engineers  
 PE/76/03-04  
 DT 26/03/04

Amount  
 25,000/-  
 2,200/-

- 1000 1
- 2000 2
- 1000 1
- 5000 1
- 2000 2
- 1000 1
- Weight Hangers 2
- with 50 gm
- Hangers wt. 50 gm 2
- Plus 2

A B C D E F G H I J K L M N O P Q R S T U V W

Handwritten notes: A B C D E F G H I J K L M N O P Q R S T U V W

# STOCK BOOK

1

NAME OF ARTICLE CNC XL TURN

Date तारीख	Particulars विवरण	Quantity मात्रा	Rate दर	Amount राशि रु.	Issued Qty मात्रा जारी	Balance शेष	Remarks टिप्पणी
	CNC XL TURN	1	12,500/-		1	NIL	
18/11/17	Maintenance XL (MATLAB) OPERATOR	By					

"A"

INDEX

"B"

A

Sl. No. | NAME OF ITEM | Page No.

1. Bore Gauge with Dial 1

<sup>4</sup>C

D

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6

MEASUREMENT  
AND  
METROLOGY

# STOCK BOOK

NAME OF ARTICLE DIGITAL STROBOSCOPE FOR SPEED MEASUREMENT

4

Date तारीख	Particulars विवरण	Quantity मात्रा	Rate दर	Amount योग Rs.	P.	Issued Qty. मात्रा व्यय	Balance शेष	Remarks टिप्पणी
01-08-07	FLASH RANGE - 250 - 18000 Flashes Min. with coarse & fine controls RANGE division 250 - 4300 Flashes / Min. with. - - - 4000 - 18000 Flashes / Min. DISPLAY 5 digits segments LED 1/2" RESOLUTION 1 R.P.M. ACCURACY + 2 R.P.M. FLASH DURATION 5-10 micro sec FLASH TUBE Hard Glass Xenon Long life 230V 50Hz. SIZE 190mm x 100mm x 70mm WEIGHT 1.8 kg. Approx	01 Nos	25600/-	25600/-		-	01 Nos	✓

# STOCK BOOK

NAME OF ARTICLE FILLER GAUGE SET

5

Date तारीख	Particulars विवरण	Quantity मात्रा	Rate दर	Amount योग Rs.	P.	Issued Qty. मात्रा व्यय	Balance शेष	Remarks टिप्पणी
01-08-07	Filler Gauge set. (CHINA MAKE)	04 Nos	3000/-	12000/-		-	04 Nos	✓

"M"

"N"

Micrometer - (0-25 mm) Page - 6.  
(Out side)

Micrometer - (25-50 mm) Page - 7.  
(Out side)

Magnetic "V" Block Page - 8.

(A) 100 x 95 x 75 mm.

(B) 80 x 65 x 60 mm.

Measurement of Load through strain Gauge  
based Load cell — M.C. - 8 Page - 9.

M

N

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PARTICULARS  
वर्णन

Folio  
पन्ना

PARTICULARS  
वर्णन

Folio  
पन्ना

FLUID MECHANICS  
AND  
MACHINERY LAB  
+  
FLUID

FLUID MECHANICS LAB

PARTICULARS  
वर्णन

Folio  
पन्ना

PARTICULARS  
वर्णन

Folio  
पन्ना

- 1 Reynolds's Apparatus. 01.
- 2 Notch Apparatus 02.
- 3 Discharge Apparatus 03.
- 4 Venturi meter & orifice 04.  
- Meter
- 5 Metacentric height APP 05.
- 6 Bernoulli's Theorem APP 06.
- 7 Orifice and Mouth Piece  
Apparatus. 07.
- 8 Ceiling Fans. 08
- 9 Tube Light  
Almisa. 09
- 10 10
- 11 STool 11

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FLUID MACHINERY LAB. Page-50

PARTICULARS	Folio पन्ना	PARTICULARS	Folio पन्ना
1 Francis Turbine. Test Rig.	51.		
2 Pelton wheel turbine Test Rig.	52		
3 Reciprocate Pump Test Rig.	53		
4 Centrifugal pump Test Rig.	54		
5 Hydraulic Ram	55		
6 Tube light	56		
7 FANS (Ceiling & Exhaust)	57		
8 Chais.	58		
9 Teaching Board.	59		
10 Pressure Gauge	60		
11 Tape	61		

# INDEX

Bernoulli's Theorem 06

PARTICULARS	Folio पन्ना	PARTICULARS	Folio पन्ना

A B C D E F G H I J K L M N O P Q R S T U V W

ARTICLE ..... Notch Apparatus .....

Month & Date	PARTICULARS	Quantity	Rate	Amount	Issued Quantity	Balance Quantity	Remarks
30/04/2008	Notch Apparatus	01	45000	45000/-	01	NIL	one in Lab

Model No. FM-03

R.K. Scientific & Engg. WORK ROOSTKEE U.T.

30/04/2008

ARTICLE ..... Discharge Apparatus .....

Month & Date	PARTICULARS	Quantity	Rate	Amount	Issued Quantity	Balance Quantity	Remarks
10/04/2008	Discharge Apparatus	01	27000	27000/-	01	NIL	one in Lab

Model No. FM-03

R.K. Scientific & Engg. WORK ROOSTKEE U.T.

10/04/2008

**INDEX**



PARTICULARS  
विवरण

Folio  
पान

PARTICULARS  
विवरण

Folio  
पान

MFL Computer

2310

**INDEX**



172.16.0.100

PARTICULARS  
विवरण

Folio  
पान

PARTICULARS  
विवरण

Folio  
पान

STOCK BOOK

MOUSE

Month & Date	PARTICULARS	Quantity	Rate	Amount	Issued Quantity	Balance Quantity	Remarks
02/04/14	MOUSE	53			01	52	Akhil
04/04/14	MOUSE	52			06	46	Umapath
01/09/14	MOUSE	55					
	2 faulty mouse =			55-2 = 53			

New Entry

24/08/15

10 Mouse. Recieve. (1- Replace with HOD ME)  
 (9 in Lab)  
 10 Keyboard Recieve.  
 HCL

07/09/15

Keyboard & Mouse → Total → 56  
 Keyboard → 56-1 = 55  
 Mouse → 56-1 = 55

16/10/15

STOCK BOOK

ARTICLE ..... Keyboard

Month & Date	PARTICULARS	Quantity	Rate	Amount	Issued Quantity	Balance Quantity	Remarks
02/04/14	HCL	53			01	52	Akhil
04/04/14	HCL	52			06	46	Umapath
01/09/14	HCL	55					
	2 faulty			55-2 = 53			
	DELL						
	HCL						

Handwritten signatures





A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Folio فوليو	PARTICULARS تفصيل	Folio فوليو	PARTICULARS تفصيل
		06.	Banking System.
		16	Almizrah
		17	Blacks Board

AUTOMOBILE LAB



ARTICLE ..... Lead ..... Springs .....  
 Month & Date

ARTICLE ..... Fuel ..... Supply ..... System .....  
 Month & Date

Month & Date माहिती व तारीख	PARTICULARS विवरण	Quantity मात्रा	Receipt Rate दर	Amount रक्कम	Issued Quantity माहिती व मात्रा	Balance Quantity माहिती व मात्रा	Remarks टिपण	Month & Date माहिती व तारीख	PARTICULARS विवरण	Quantity मात्रा	Receipt Rate दर	Amount रक्कम	Issued Quantity माहिती व मात्रा	Balance Quantity माहिती व मात्रा	Remarks टिपण
25/10/08	Lead Spring Maharashtra Mahan	04	300	1200	04	NIL	At Lab	25/10/08	Fuel Supply System S.I. Eign Maharashtra Mahan	1400		14000	1400	NIL	At Lab
25/10/08								25/10/08	Fuel Supply System S.I. Eign Maharashtra Mahan	01	34795	34795	01	NIL	At Lab

HEAT  
AND  
MASS TRANSFER  
LAB

## HMT

- ① - Heat transfer through composite wall Apparatus 3
- ② - Critical heat flux apparatus 4
- ③ - Thermal conductivity of liquid 5
- ④ - Force convection Apparatus 6
- ⑤ - Heat exchanger Apparatus 7
- 6 - Heat transfer in lagged pipe apparatus 8
- 7 - Emissivity measurement Apparatus 9
- 8 - Stefan's Boltzmann Apparatus 10
- 9 - Critical Radius insulation material 11
- 10 - Natural convection Apparatus 12
- 11 - fan. 13
- 12 - Tubelight 14
- 13 - Black Board 15
- 14 - ... 16

Name of Manufacturing Company	Model No.	Cost	Total piece	Issued	Stock	Sig. of Teacher	Remark	Place
Heat transfer through Composite Wall App. P. K. Sc. Roorkee (U.K.)	HT-01	20,000/piece	1	1				
Critical Heat flux Apparatus R. K. Sc. Roorkee (U.K.)	HT-24	39,500/piece	1	1				
Thermal Conductivity of liquid App. R. K. Sc. Roorkee (U.K.)	HT-07	32,500/piece	1	1				
Force Convection Apparatus R. K. Sc. Roorkee (U.K.)	HT-09	45,000/piece	1	1				
Heat Exchanger Apparatus R. K. Sc. Roorkee (U.K.)	HT 35200/40	52,500/piece	1	1				
Lagged Pipe Apparatus R. K. Sc. Roorkee (U.K.)	HT-02	24,000/piece	1	1				
Emissivity Measurement App R. K. Sc. Roorkee (U.P.)	HT-26	32,000/piece	1	1				
Stefan Boltzmann Apparatus R. K. Sc. Roorkee (U.K.)	HT-12	32,000/piece	1	1				
Critical Radius insulation R. K. Sc. Roorkee (U.K.)	HT-26	39,500/piece	1	1				



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**Dept. of Computer Science and Engineering**

**Stock Register**

**Lab 1**

Shambhunath Institute of Engineering and Technology

List of Instrument

LAB - J

Sr.	C.P.U. Model No.	C.P.U. Serial No.	Monitor Model No.	Keyboard Make	Mouse Make	Software
1	WIV37555	10HBQU29200312	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
2	WIV15D55	08HATE45900031	W5006L	INTEX	WIPRO	C,Java,Ms-Office
3	WIV37555	10HBQU29200330	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
4	WIV15D55	08HATE45900024	TFT1560PS	WIPRO	WIPRO	C,Java,Ms-Office
5	WIV15D55	08HATE45900015	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
6	WIV15D55	M263-8411565	W5006L	WIPRO	QUANTUM	C,Java,Ms-Office
7	WIV15D55	08HATE45900022	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
8	WIV15D55	08HATE45900012	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
9	WIV15D55	M263-8404394	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
10	WIV37555	10HBQU29200337	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
11	WIV15D55	08HATE45900017	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
12	WIV37555	10HBQU29200336	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
13	WIV15D55	08HATE4590011	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
14	WIV37555	10HBQU29200342	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
15	WIV15D55	08HATE45900002	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
16	WIV37555	10HBQU29200314	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
17	WIV37555	10HBQU29200335	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
18	WIV15D55	08HATE45900013	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
19	WIV15D55	M263-8307346	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
20	WIV37555	10HBQU29200310	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
21	WIV37555	10HBQU29200316	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
22	WIV15D55	08HATE45900005	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
23	WIV15D55	08HATE45900026	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
24	WIV15D55	08HATE45900023	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
25	WIV15D55	08HATE459	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
26	WIV15D55	08HATE45900030	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
27	WIV15D55	M263-8405468	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
28	WIV15D55	08HATE4590021	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
29	WIV15D55	08HATE45900007	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
30	WIV15D55	08HATE45900004	W5006L	INTEX	WIPRO	C,Java,Ms-Office
31	WIV15D55	08HATE45900025	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
32	WIV15D55	08HATE45900019	W5006L	WIPRO	WIPRO	C,Java,Ms-Office
33	WIV15D55	08HATE45900028	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
34	WIV37555	10HBQU29200318	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
35	WIV37555	10HBQU29200334	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
36	WIV37555	10HBQU29200327	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
37	WIV37555	10HBQU29200305	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
38	WIV37555	10HBQU29200308	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
39	WIV37555	10HBQU29200321	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
40	WIV37555	10HBQU29200329	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office

41	WIV37555	10HBQU29200326	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
42	WIV15D55	M263-8405340	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
43	WIV37555	10HBQU29200320	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
44	WIV37555	10HBQU29200319	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
45	WIV15D55	08HATE45900010	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
46	WIV37555	10HBQU29200309	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
47	WIV37555	10HBQU29200340	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
48	WIV37555	10HBQU29200333	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
49	WIV37555	10HBQU29200322	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
50	WIV37555	10HBQU29200343	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
51	WIV37555	10HBQU29200324	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
52	WIV37555	10HBQU29200341	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
53	WIV37555	10HBQU29200323	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
54	WIV37555	10HBQU29200344	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
55	WIV37555	10HBQU29200306	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
56	WIV37555	10HBQU29200325	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
57	WIV37555	10HBQU29200307	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
58	WIV37555	10HBQU29200317	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
59	WIV37555	10HBQU29200332	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
60	WIV37555	10HBQU29200328	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
61	WIV37555	10HBQU29200339	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office
62	WIV37555	10HBQU29200313	TFT15W60PS	WIPRO	WIPRO	C,Java,Ms-Office



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**Stock Register**

**Lab 2**



SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY

List of Instrument

Lab - 2

NO.S	RAM	Monitor. M/No.	HDD	CPU/Processor	Mouse	Keyboard	Software	Status
1	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
2	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
3	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
4	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
5	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
6	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
7	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
8	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
9	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
10	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
11	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
12	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
13	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
14	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0315	C++, Java, Jflap, office suite	Working
15	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
16	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
17	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
18	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
19	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
20	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap, office suite	Working
21	2GB	HP HSTND2511-T	320GB	CORE2 DUO	HP	KU-0316	C++, Java, Jflap, office suite	Working

Company

PRO

HP

HP

HP

ER

ER

AYZ

		T		2.94GHZ				
	22	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	23	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	24	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	25	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	26	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	27	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	28	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
pany	29	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
PRO	30	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
IP	31	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
IP	32	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
IP	33	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	34	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
ER	35	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	36	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
ER	37	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	38	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	39	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	40	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	41	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	42	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	43	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHZ	HP	KU-0316	C++, Java, Jflap, office suite Working
	44	2GB	HP HSTND2511-T	320GB	CORE2 DUO	HP	KU-0316	C++, Java, Jflap, office suite Working

A  
Y  
Z

		T		2.94GHz					
45	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
46	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
47	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
48	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
49	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
50	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
51	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
52	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
53	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
54	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
55	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HP	KU-0316	C++, Java, Jflap,office suite	Working	
56	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HCL	SK-1789	C++, Java, Jflap,office suite	Working	
57	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HCL	SK-1789	C++, Java, Jflap,office suite	Working	
58	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HCL	SK-1789	C++, Java, Jflap,office suite	Working	
59	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HCL	SK-1789	C++, Java, Jflap,office suite	Working	
60	2GB	HP HSTND2511-T	320GB	CORE2 DUO 2.94GHz	HCL	SK-1789	C++, Java, Jflap,office suite	Working	

any

EO



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**Dept. of Computer Science and Engineering**

**Stock Register**

**Lab 3**

# STOCK BOOK (स्टाक बुक)

Name of Article C.P.U. (HCL)

वस्तु का नाम

Date दिनांक	PARTICULARS विवरण	Opening Qty. प्रारंभ मात्रा	Qty. Recd. मात्रा प्राप्त	Total Qty. कुल मात्रा	Issued Qty. ज्याव मात्रा	Balance मात्रा	Remarks टिप्पणी
----------------	----------------------	-----------------------------------	---------------------------------	-----------------------------	--------------------------------	-------------------	--------------------

Bringog Computer

Civil Line All

(1) Intel (R) Pentium (R)

(2) RAM 1 GB

(3) Hard Disk 160GB

(4) Speed 2.0 GHz

S.No

(1)

9083A1094210

(2)

9074A2134468

(3)

9083A1094209

(4)

9083A1094214

(5)

4093A1371072

(6)

9083A1094205

(7)

6077A2081893

(8)

4093A1371073

(9)

9083A1094227

(10)

4093A1371078

(11)

4093A1371051

(12)

9074A2134729

4

## STOCK BOOK (स्टाक बुक)

Name of Article

वस्तु का नाम CPU

Date दिनांक	PARTICULARS विवरण	Opening Qty. प्रारंभ मात्रा	Qty. Recd. मात्रा प्राप्त	Total Qty. कुल मात्रा	Issued Qty. उत्पन्न मात्रा	Balance शेष	Remark टिप्पणी
(13)	4093A1362214						
(14)	9074A2134741						
(15)	4093A1371050						
(16)	4093A1371047						
(17)	4093A1371057						
(18)	9074A2134467						
(19)	4093A1371052						
(20)	4093A1371083						
(21)	4093A1371068						
(22)	4093A1371065						
(23)	4093A1371048						
(24)	4093A1371058						
(25)	9083A1094202						
(26)	9074A2134756						
(27)	8111AA954465						
(28)	8111AA954489						
(29)	8111AA954433						
(30)	8111AA954475 Luxmi						



**SHAMBHUNATH**

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**GROUP OF INSTITUTIONS**

**Albabad**

**Dept. of Computer Science and Engineering**

**Stock Register**

**Lab 5**

# STOCK BOOK

Shambhunath Institute of Engineering and Technology  
Jhalwa, Allahabad  
Lab 5

Item Name	Key Board
Item type	Non - Consumable

S.No.	Item Code	Supp. Name	Serial name	Model No.	QTY	DATE
1	ITEM-0000567	Prayag Computer	C0807025238	SK-1789	HCL	18-5
2	ITEM-0000574	Prayag Computer	C0807025335	SK-1789	HCL	18-5
3	ITEM-0000576	Prayag Computer	C0801578634	SK-1789	HCL	18-5
4	ITEM-0000577	Prayag Computer	C0807025236	SK-1789	HCL	18-5
5	ITEM-0000578	Prayag Computer	C0807025324	SK-1789	HCL	18-5
6	ITEM-0000579	Prayag Computer	C0807031103	SK-1789	HCL	18-5
7	ITEM-0000580	Prayag Computer	C0807525644	SK-1789	HCL	18-5
8	ITEM-0000581	Prayag Computer	C0806071146	SK-1789	HCL	18-5
9	ITEM-0000582	Prayag Computer	C0807004870	SK-1789	HCL	18-5
10	ITEM-0000630	Prayag Computer	C0611120405	SK-1789	HCL	18-5
11	ITEM-0000643	Prayag Computer	C0807025865	SK-1789	HCL	18-5
12	ITEM-0000647	Prayag Computer	C0807025676	SK-1789	HCL	18-5
13	ITEM-0000648	Prayag Computer	C0805053394	SK-1789	HCL	18-5
14	ITEM-0000649	Prayag Computer	C0806071151	SK-1789	HCL	18-5
15	ITEM-0000650	Prayag Computer	C0807000956	SK-1789	HCL	18-5
16	ITEM-0000651	Prayag Computer	C0807026091	SK-1789	HCL	18-5
17	ITEM-0000652	Prayag Computer	C0807030531	SK-1789	HCL	18-5
18	ITEM-0000653	Prayag Computer	C0807073731	SK-1789	HCL	18-5
19	ITEM-0000654	Prayag Computer	C0806074082	SK-1789	HCL	18-5
20	ITEM-0000655	Prayag Computer	C0807030264	SK-1789	HCL	18-5
21	ITEM-0000656	Prayag Computer	C0806071139	SK-1789	HCL	18-5
22	ITEM-0000657	Prayag Computer	K0501013235	SK-1789	HCL	18-5
23	ITEM-0000658	Prayag Computer	C0806024295	SK-1789	HCL	18-5
24	ITEM-0000659	Prayag Computer	C0807004863	SK-1789	HCL	18-5
25	ITEM-0000660	Prayag Computer	C0807027065	SK-1789	HCL	18-5
26	ITEM-0000661	Prayag Computer	C0807001491	SK-1789	HCL	18-5
27	ITEM-0000662	Prayag Computer	C0807001494	SK-1789	HCL	18-5
28	ITEM-0000841	Prayag Computer	C0807001497	SK-1789	HCL	18-5
29	ITEM-0000842	Prayag Computer	C0807030412	SK-1789	HCL	18-5
30	ITEM-0000649	Prayag Computer	C0806071151	SK-1789	HCL	18-5



# STOCK BOOK

17

**Shambhunath Institute of Engineering and Technology**  
**Jhalwa, Allahabad**  
**Labs**

S.No.	Item Code	Item Name Item type	Monitor		Lab No.
			Serial no.	Model no.	
1 24	ITEM-0000663	Prayag Computer	344082601147	TFT1560PS HCL	LAB-5
2 11	ITEM-0000664	Prayag Computer	344082601194	TFT1560PS HCL	LAB-5
3 32	ITEM-0000665	Prayag Computer	344082601442	TFT1560PS HCL	LAB-5
4 38	ITEM-0000666	Prayag Computer	344082601197	TFT1560PS HCL	LAB-5
5 31	ITEM-0000667	Prayag Computer	344082601177	TFT1560PS HCL	LAB-5
6 33	ITEM-0000668	Prayag Computer	344082602073	TFT1560PS HCL	LAB-5
7 34	ITEM-0000671	Prayag Computer	344082601931	TFT1560PS HCL	LAB-5
8 20	ITEM-0000672	Prayag Computer	344082601661	TFT1560PS HCL	LAB-5
9 13	ITEM-0000673	Prayag Computer	344082601941	TFT1560PS HCL	LAB-5
10 12	ITEM-0000674	Prayag Computer	344082601911	TFT1560PS HCL	LAB-5
11 21	ITEM-0000675	Prayag Computer	344082602009	TFT1560PS HCL	LAB-5
12 39	ITEM-0000676	Prayag Computer	344082601808	TFT1560PS HCL	LAB-5
13 10	ITEM-0000678	Prayag Computer	344082602252	TFT1560PS HCL	LAB-5
14 25	ITEM-0000682	Prayag Computer	344082200278	TFT1560PS HCL	LAB-5
15 36	ITEM-0000690	Prayag Computer	344082600099	TFT1560PS HCL	LAB-5
16 35	ITEM-0000732	Prayag Computer	344082601450	TFT1560PS HCL	LAB-5
17 28	ITEM-0000739	Prayag Computer	344082601643	TFT1560PS HCL	LAB-5
18	ITEM-0000745	Prayag Computer	344082601850	TFT1560PS HCL	LAB-5
19 29	ITEM-0000746	Prayag Computer	344082600202	TFT1560PS HCL	LAB-5
20 15	ITEM-0000748	Prayag Computer	344082602043	TFT1560PS HCL	LAB-5
21 19	ITEM-0000753	Prayag Computer	344082601899	TFT1560PS HCL	LAB-5
22 22	ITEM-0000757	Prayag Computer	344082601438	TFT1560PS HCL	LAB-5
23 40	ITEM-0000767	Prayag Computer	344082600234	TFT1560PS HCL	LAB-5
24	ITEM-0000774	Prayag Computer	344082602046	TFT1560PS HCL	LAB-5
25 14	ITEM-0000777	Prayag Computer	344082600114	TFT1560PS HCL	LAB-5
26 9	ITEM-0000785	Prayag Computer	344082602148	TFT1560PS HCL	LAB-5
27 26	ITEM-0000787	Prayag Computer	344082600936	TFT1560PS HCL	LAB-5
28 23	ITEM-0001027	Prayag Computer	344082601850	TFT 560ps HCL	LAB-5
29	ITEM-0001029	Prayag Computer	773070885702	TFT 560ps HCL	LAB-5
30 18	ITEM-0001030	Prayag Computer	773070884748	TFT 560ps HCL	LAB-5

344082602009 (Kalyan)

(27)





**SHAMBHUNATH**

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**Dept. of Computer Science and Engineering**

**Stock Register**

**Lab 6**

NO.S	RAM	Monitor, M/No.	HDD	GPU/Processor	Mou: Keyboard	Software	Status
1	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
2	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
3	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
4	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
5	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
6	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
7	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
8	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
9	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
10	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
11	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
12	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
13	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
14	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
15	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
16	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
17	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
18	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
19	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
20	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
21	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
22	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
23	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
24	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
25	2GB	hplv1911	320GB	CORE2 DUO	HP Dell KB212	C++, Java, Jflap, office suite	Working
26	2GB	hplv1911	320GB	CORE2 DUO	HP-PR1101V	C++, Java, Jflap, office suite	Working
27	2GB	hplv1911	320GB	CORE2 DUO	HP-PR1101V	C++, Java, Jflap, office suite	Working
28	2GB	hplv1911	320GB	CORE2 DUO	HP-PR1101V	C++, Java, Jflap, office suite	Working
29	2GB	hplv1911	320GB	CORE2 DUO	HP-PR1101V	C++, Java, Jflap, office suite	Working

*(Handwritten signature)*





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*Allahabad*

Dept. of Computer Science and Engineering

Stock Register

Lab 7

LIST of Instrument  
 Sr.No. NAME No. of Item Page

### Index

#### List of Item

Sr.No.	Item Name	No.of Item	Page
1	Air condisor	03	1
2	Almeera	1	2
3	Moniter	60	3
4	CPU	60	4
5	Mouse	60	5
6	Keyboard	60	6
7	Chair	60	7
8	Table	1	8
9	Fan	10	9
10	Switch	4	10



**SHAMBHUNATH**

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*Allohaabad*

**Dept. of Computer Science and Engineering**

**Stock Register**

**Lab 9**



LIST of Instrument  
Case

### Index

### List of Item

Sr.No.	Item Name	No.of Item	Page
1	Air condisor	03	1
2	Almeera	1	2
3	Moniter	60	3
4	CPU	60	4
5	Mouse	60	5
6	Keyboard	60	6
7	Chair	60	7
8	Table	1	8
9	Fan	10	9
10	Switch	4	10

Department of Computer Science & Engineering



AKTU CO

An ISO 9001:2008 Certi

# SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

AKTU

Date : 08/02/18

Ref.:

To,

The Manager,  
Union Bank of India  
Jhalwa, Allahabad

Subject : Amount transfer from S.I.E.T. account no. 002 to Party account.

Dear Sir,

Please RTGS Rs. 62500/- (Sixty Two Thousand Five Hundred only) from S.I.E.T. accounts no. 630702010000002 to party account as per details given below:

List of transfer amount from SIET a/c no.002 to Party a/c					
Sl. No	Name of Party (A/c Holder)	A/c No.	IFSC CODE	Amount	Remark
1	Green Tech Net Com	86131400000496 Syndicate bank alld	SYNB0008613	62500/-	80 MBPS ILL (1:1)
	Total			62500/-	



K.K. Tewari  
(K. K. Tewari)  
Secretary

81EF

Green Tech. Ltd Com

---

Oct 8/02/18

Amount - 62500/-

Ledger No. 16 Page No. 203  
Amount 62500/- Cheque No. 204  
Cheque Date 8/02/18  
Bank Name UBI 201/02

rkpenwal

## Tax Invoice

<b>GreenTech Net Com Pvt. Ltd.</b> L6 Sangam Place, Civil Lines Allahabad GST NO - 09AAGCG3972L1Z2 CC No -8127699139 Email: SALES@GTNCPL.COM GTNCPL@GMAIL.COM GSTIN/UIN: 09AAGCG3972L1Z2	Invoice No. <b>106</b>	Dated <b>10-Jan-2018</b>
Buyer <b>SHAMBHUNATH INSTITUTE OF ENGG &amp; TECH (SIET)</b> JHALWA, ALLAHABAD, 211012, PH No- 05323296910 State Name : Uttar Pradesh, Code : 09	Supplier's Ref.	Other Reference(s)

Sl No.	Description of Goods	Quantity	Rate	per	Amount
1	80 Mbps ILL (1:1)				52,966.00
	CGST			9 %	4,766.94
	SGST			9 %	4,766.94
	R/o				0.12
	<b>Total</b>				<b>₹ 62,500.00</b>

Amount Chargeable (in words) E. & O.E  
**INR Sixty Two Thousand Five Hundred Only**

Taxable Value  
52,966.00

**Total: 52,966.00**

Tax Amount (in words) : **NIL**

Remarks:  
01-01-2018 TO 31-01-2018

**Declaration**  
 We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

**Company's Bank Details**  
 Bank Name :  
 A/c No. :  
 Branch & IFS Code :

Customer's Seal and Signature

Prepared by \_\_\_\_\_ Verified by \_\_\_\_\_  
 Authorized Signatory **Director**

This is a Computer Generated Invoice

GreenTech Net Com Pvt. Ltd.  
  
 Director



BILL OF SALE CUM DELIVERY CHALLAN

Hewlett Packard India Sales Pvt Ltd
(Registered Office)
24 Salarjyha Arena
Adugodi Hosur Main Road
BANGALORE 560030
INDIA

Table with 3 columns: Date/Time (26.09.2010 / 08:46:32), Number (J9B6124264), Page (1 of 6)

Table with 2 columns: Order Date (31.08.2010), Purchase Order Number (341/CR/SIET/10-11)

HEWLETT-PACKARD INDIA SALES P LTD
C/O DHL LEMUIR LOGISTICS PVT LTD
No 93/4, Situated at NH 207,
Kuraloor (V) Hoskote (T)Bangalore
HP TIN # 29820301425
CST: 00752046.DT 20-07-98 560067
INDIA

Region Code
Consign to: Shambhunath institute of engineering and
L/C #:
Flight/Vessel No.
Freight Terms CFR ALLAHABAD

INVOICE TO
Shambhunath institute of engineering and
Technology (SIET),
Jhalwa,
Allahabad -211001 UTTAR PRADESH
INDIA

SHIP TO:
Shambhunath institute of engineering and
Technology (SIET),
Jhalwa,
Allahabad -211001 UTTAR PRADESH
INDIA

PLEASE DIRECT ALL INQUIRIES TO
TANWEER AHMED

The goods sold hereunder are licensed by the United States Government
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These commodities, technology or software were authorized for export from the United States
under special distribution license procedure on the condition that may not be re-exported without
prior approval from the United States authorities.

Terms of Payment
Cash in Advance

Table with 5 columns: Carrier Name (Kintetsu World), Delivery Note Number (Refer Below), Customer No (J90029100), HP Order No (J9B681366380), Ship by Date (10.09.2010)

COMMENTS
Permit will be provided, TIN no req,
CTC - MR.R.K.SINGH # 9336667242,
HP PAN : AAACC9862F

Main item table with columns: Sect, Item#, Description, Quantity, Unit Price, Amount. Includes details for Bundle 86737896 and various PC components.

Please send invoice copy or reference invoice no: and remit Continued

I certify that the statements contained in this invoice are true and correct
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BILL OF SALE CUM DELIVERY CHALLAN

Hewlett Packard India Sales Pvt Ltd
(Register'd Office)
24 Salarpuna Arena
Adugodi Hosur Main Road
BANGALORE 560030
INDIA

Table with 3 columns: Date/Time (26.09.2010 / 08:46:32), Number (J9B6124264), Page (2 of 6)

Table with 2 columns: Order Date (31.08.2010), Purchase Order Number (341/CR/SIET/10-11)

HEWLETT-PACKARD INDIA SALES P LTD
C/O DHL LEMUIR LOGISTICS PVT LTD
No 93/4, Situated at NH 207.
Kuraloor (V) Hoskote (T)Bangalore
HP TIN # 29820301425
CST: 00752046. DT 20-07-98 560067
INDIA

Region Code
Consign to: Shambhunath institute of engineering and
L/C #:
Flight/Vessel No.
Freight Terms CFR ALLAHABAD

INVOICE TO:
Shambhunath institute of engineering and
Technology (SIET),
Jalwa,
Allahabad -211001 UTTAR PRADESH
INDIA

SHIP TO:
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Technology (SIET),
Jhalwa,
Allahabad -211001 UTTAR PRADESH
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Table with 1 column: Terms of Payment (Cash in Advance)

Table with 5 columns: Carrier Name (Kintetsu World), Delivery Note Number (Refer Below), Customer No (J90029100), HP Order No (J9B681366380), Ship by Date (10.09.2010)

COMMENTS

Permit will be provided, TIN no req,
CTC - MR.R.K.SINGH # 9336667242,
HP PAN : AAACC9862F

Main invoice table with columns: Sect, Item#, Description, Quantity, Unit Price, Amount. Includes items like 2GB PC3-10600 Memory, HP Pro 3090 Country Kit, HP USB Standard JB Keyboard, and 3/3 MT Limited Warranty.

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BILL OF SALE CUM DELIVERY CHALLAN

Hewlett Packard India Sales Pvt Ltd
(Registered Office)
24 Salarpuria Arena
Adugodi Hosur Main Road
BANGALORE 560030
INDIA

Date/Time
26.09.2010 / 08:46:32

Number
J9B6124264

Page
3 of 6

Order Date
31.08.2010

Purchase Order Number
341/CR/SIET/10-11

HEWLETT-PACKARD INDIA SALES P LTD
C/O DHL-LEMUIR LOGISTICS PVT LTD
No 93/4, Situated at NH 207,
Kuraloor (V) Hoskote (T)Bangalore
HP TIN # 29820301425
CST: 00752046 DT 20-07-98 560067
INDIA

Region Code
Consign to: Shambhunath institute of engineering and
L/C #:
Flight/Vessel No.
Freight Terms CFR ALLAHABAD

INVOICE TO:
Shambhunath institute of engineering and
Technology (SIET),
Jalwa,
Allahabad -211001 UTTAR PRADESH
INDIA

SHIP TO:
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Allahabad -211001 UTTAR PRADESH
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Cash in Advance

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Table with 5 columns: Carrier Name, Delivery Note Number, Customer No, HP Order No, Ship by Date. Values include Kintetsu World, Refer Below, J90029100, J9B681366380, 10.09.2010.

COMMENTS

Permit will be provided, TIN no req.
CTC - MR.R.K.SINGH # 9336667242,
HP PAN : AAACC9862F

Main invoice table with columns: Sect., Item#, Description, Quantity, Unit Price, Amount. Includes a detailed list of SGH036T5R8-SGH036T5RF and NJ712AA MON - HP v185e LCD Monitor.

Please send invoice copy or reference invoice no:

and remit

Continued

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BILL OF SALE CUM DELIVERY CHALLAN

Hewlett Packard India Sales Pvt Ltd
(Registered Office)
24 Salarpur Arena
Adugodi Hosur Main Road
BANGALORE 560030
INDIA

Table with 3 columns: Date/Time (26.09.2010 / 08:46:32), Number (J9B6124264), Page (5 of 6)

Table with 2 columns: Order Date (31.08.2010), Purchase Order Number (341/CR/SIET/10-11)

HEWLETT-PACKARD INDIA SALES P LTD
C/O DHL LEMUIR LOGISTICS PVT LTD
No 93/4, Situated at NH 207,
Kuraloor (V) Hoskote (T)Bangalore
HP TIN # 29820301425
CST: 0075046, DT 20-07-98 560067
INDIA
INVOICE TO:
Shambhunath institute of engineering and
Technology (SIET),
Jalwa,
Allahabad -211001 UTTAR PRADESH
INDIA

Region Code
Consign to: Shambhunath institute of engineering and
L/C #:
Flight/Vessel No.
Freight Terms CFR ALLAHABAD

SHIP TO:
Shambhunath institute of engineering and
Technology (SIET),
Jhalwa,
Allahabad -211001 UTTAR PRADESH
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These commodities, technology or software were authorized for export from the United States
under special distribution license procedure on the condition that may not be re-exported without
prior approval from the United States authorities.

Table with 1 column: Terms of Payment (Cash in Advance)

Table with 5 columns: Carrier Name (Kintetsu World), Delivery Note Number (Refer Below), Customer No (J90029100), HP Order No (J9B681366380), Ship by Date (10.09.2010)

COMMENTS

Permit will be provided, TIN no req.
CTC - MR.R.K.SINGH # 9336667242,
HP PAN : AAACC9862F

Main invoice table with columns: Sect., Item#, Description, Quantity, Unit Price, Amount. Includes total amount of 2,514,900.00 PAISE and various notes.

Please send invoice copy or reference invoice no: and remit Continued

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BILL OF SALE CUM DELIVERY CHALLAN

Hewlett Packard India Sales Pvt Ltd  
(Registered Office)  
24 Salarpuria Arena  
Adugodi Hosur Main Road  
BANGALORE 560030  
INDIA

Date/Time 26.09.2010 / 08:46:32	Number J9B6124264	Page 6 of 6
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Order Date 31.08.2010	Purchase Order Number 341/CR/SIET/10-11
--------------------------	--

HEWLETT-PACKARD INDIA SALES P LTD  
C/O DHL-LEMUIR LOGISTICS PVT LTD  
No 93/4, Situated at NH 207,  
Kuraloor (V) Hoskote (T) Bangalore  
HP TIN # 29820301425  
CST: 00752046 DT 20-07-98 560067  
INDIA

Region Code  
Consign to: Shambhunath institute of engineering and  
L/C # :  
Flight/Vessel No.  
Freight Terms CFR ALLAHABAD

INVOICE TO:  
Shambhunath institute of engineering and  
Technology (SIET),  
Jalwa,  
Allahabad -211001 UTTAR PRADESH  
INDIA

SHIP TO:  
Shambhunath institute of engineering and  
Technology (SIET),  
Jhalwa,  
Allahabad -211001 UTTAR PRADESH  
INDIA

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TANWEER AHMED


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for ultimate destination INDIA. Diversion contrary to U.S. law prohibited.  
These commodities, technology or software were authorized for export from the United States  
under special distribution license procedure on the condition that may not be re-exported without  
prior approval from the United States authorities.

Terms of Payment Cash in Advance
-------------------------------------

Carrier Name Kintetsu World	Delivery Note Number Refer Below	Customer No J90029100	HP Order No J9B681366380	Ship by Date 10.09.2010
--------------------------------	-------------------------------------	--------------------------	-----------------------------	----------------------------

COMMENTS

Permit will be provided, TIN no req.  
CTC - MR.R.K.SINGH # 9336667242,  
HP PAN : AAACC9862F


Sect.	Item#	Description	Quantity	Unit Price	Amount
		<p>FOR HEWLETT-PACKARD INDIA SALES PVT LTD</p>  <p>AUTHORISED SIGNATORY</p> <p>202</p>			

Please send invoice copy or reference invoice no: J9B6124264 and remit INR 2,514,900.00

I certify that the statements contained in this invoice are true and correct  
HP INDIA COPY

CST Input Credit is NOT available on this invoice

SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

**TAX / VAT INVOICE**  **REDINGTON**

Invoice L173359  
 Our order AH69079 /00 Dt:18/09/14 Tm:18:16:00  
 Invoice date 10/11/14 Tm: 11:31:47  
 Your ref. 18/09/14 01HW91914/62  
 Customer W10648 / 000  
 CSI Regn.No 09965702279  
 LST/TIN No. 09965702279  
 LBI No.  
 Def. Pmnt. 30 Days/Pre-Paid(Road) NDAIR  
 Currency INR Indian Rupees

INVOICE TO.....  
 SHAMBHUNATH INSTITUTE OF ENGINEERING  
 ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

DELIVER TO.....  
 SHAMBHUNATH INSTITUTE OF ENGINEERING  
 ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

Pre-Authenticated By  
 Authorised Signatory


ITEM CODE / ITEM DESCRIPTION	QTY.	UNIT PRICE	VAT AMOUNT VAT %	VALUE (EXCLUDING VAT) VALUE (INCLUDING VAT)	WEIGHT
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UXVJSSI287E4515885, UXVJSSI287E4515892, UXVJSSI287E4515893, UXVJSSI287E4515894, UXVJSSI287E4515895					
UXVJSSI287E4515897, UXVJSSI287E4515898, UXVJSSI287E4515904, UXVJSSI287E4515905, UXVJSSI287E4515906					
UXVJSSI287E4515908, UXVJSSI287E4515909, UXVJSSI287E4515910, UXVJSSI287E4515911, UXVJSSI287E4515912					
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UXVJSSI287E4515918, UXVJSSI287E4515919, UXVJSSI287E4515920, UXVJSSI287E4515921, UXVJSSI287E4515923					
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UXVJSSI287E4515988, UXVJSSI287E4515989, UXVJSSI287E4515990, UXVJSSI287E4515991, UXVJSSI287E4515992					
UXVJSSI287E4515993, UXVJSSI287E4515994, UXVJSSI287E4516000, UXVJSSI287E4516001, UXVJSSI287E4516002					
UXVJSSI287E4516003, UXVJSSI287E4516004, UXVJSSI287E4516005, UXVJSSI287E4516006, UXVJSSI287E4516007					
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UXVJSSI287E4516052, UXVJSSI287E4516054, UXVJSSI287E4516060, UXVJSSI287E4516061, UXVJSSI287E4516066					

The person signing this document has got authority to bind the Buyer and to sign on behalf of the Buyer. By acknowledging receipt of goods hereon, the Buyer irrevocably agrees to abide by these terms and conditions overleaf over any other terms agreed elsewhere between the Buyer and Supplier

(Please turn overleaf for Terms & Conditions) E. & O. E.

GOODS TOTAL	
VAT TOTAL	
INVOICE TOTAL	

SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

**TAX/VAT INVOICE** 

Invoice No: 17359  
 Our order No: AH6/079/200 Dt: 18/09/14 Time: 18:16:00  
 Invoice date: 18/09/14 Time: 13:01:47  
 Your ref. No: 9/14 GTHW91914/62  
 Customer No: W10-48 / 000  
 GST Regn. No: 099-5702279  
 IST/TIN No: 099-5702279  
 LBT No.:  
 Def. Pmnt.: 30 Days/Pre-Paid(Road) NB61F  
 Currency: INR Indian Rupees

INVOICE TO:  
 SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

DELIVER TO.....  
 SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

Pre-Authenticated By  
 Authorised Signatory

ITEM CODE / ITEM DESCRIPTION	QTY.	UNIT PRICE	VAT AMOUNT VAT %	VALUE (EXCLUDING VAT) VALUE (INCLUDING VAT)	WEIGHT
<p>DECLARATION</p> <p>I certify that all the particulars shown in the above Tax Invoice are true and correct in all respects and the goods on which the tax charged and collected are in accordance with the provisions of the UTTAR PRADESH Value Added Tax, 2007 and the rules made thereunder. It is also certified that my/our Registration under UTTAR PRADESH Value Added Tax, 2007 is not subject to any suspension/cancellation and it is valid as on the date of this Bill.</p> <p>Contact : SUNIL ULMAN, 2850145/2024827</p>					
Value in Words is Rs. Seventy One Lakhs Seventy Two Thousand Five Hundred Fifty Only)					
The person signing this document has got authority to bind the Buyer and to sign on behalf of the Buyer. By acknowledging receipt of goods hereon, the Buyer irrevocably agrees to abide by these terms and conditions overleaf over any other terms agreed elsewhere between the Buyer and Supplier.					
(Please turn overleaf for Terms & Conditions)			E. & O. E.		
Total Sales Tax/VAT Amount of Total Sales			GOODS TOTAL	6831000.00	
Total Service Tax Amount of Total Service			VAT TOTAL	341550.00	
			INVOICE TOTAL	7172550.00	3345.120

*23/647 X 532*  
*ALD.*

Regd Office SPL Guindy House, 95, Mount Road, Guindy, Chennai - 600 032.  
 Service Tax Regn No AABCR0347PST001 PAN AABCR0347P

ORIGINAL FOR BUYER For REDINGTON (INDIA) LIMITED  
 Authorised Signatory

VAT Invoice  
 Invoice No. MMLY01437090388504  
 Invoice Date: 18/09/2014  
 Invoice Time: 18:16:00  
 Invoice Ref: 18/09/14 01HW91914/62  
 Invoice No: 09965702279  
 Invoice Date: 18/09/2014

**TAX / VAT INVOICE**



Invoice No. L173359  
 Our order No. AH69079 /00 Dt:18/09/14 Tm:18:16:00  
 Invoice date 10/11/14 Tm: 1:01:47  
 Invoice ref. 18/09/14 01HW91914/62  
 Customer W10648 / 000  
 CSI Regn.No 09965702279  
 LST/TIN No. 09965702279  
 LBI No.  
 Def. Pmnt. 30 Days/Pre-Paid(Road) NDHR  
 Currency INR Indian Rupees

INVOICE TO.....  
 SHAMBHUNATH INSTITUTE OF ENGINEERING  
 ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
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DELIVER TO.....  
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 JHALWA  
 ALLAHABAD  
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 211012

Pre-Authenticated by  
 Authorised Signatory

ITEM CODE / ITEM DESCRIPTION	QTY.	UNIT PRICE	VAT AMOUNT VAT %	VALUE (EXCLUDING VAT) VALUE (INCLUDING VAT)	WEIGHT
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MMLY0SS001438119548504, MMLY0SS001438119558504, MMLY0SS001438119568504, MMLY0SS001438119588504					
MMLY0SS001438119598504, MMLY0SS001438119608504, MMLY0SS001438119678504, MMLY0SS00143814					
S1=Service Tax S2/VAT=Sales Tax/Value Added Tax S1/S2/VAT=Service Tax & Sales Tax/Value Added Tax A1 inclusive of Additional Tax CREDIT FOR ADDITIONAL DUTY OF CUSTOMS UNDER SECTION 3(5) OF THE CUSTOMS TARIFF ACT 1975, SHALL BE ADMISSABLE AGAINST THIS INVOICE. NOTE:Interest rate against over due payments mentioned in Clause.14 of this invoice stands revised to 24% per annum with effect from 01 December' 2008. The person signing this document has got authority to bind the Buyer and to sign on behalf of the Buyer. By acknowledging receipt of goods hereon, the Buyer irrevocably agrees to abide by these terms and conditions overleaf over any other terms agreed elsewhere between the Buyer and Supplier. (Please turn overleaf for Terms & Conditions) E. & O. E.					
				GOODS TOTAL	
				VAT TOTAL	
				INVOICE TOTAL	

ORIGINAL FOR BUYER

For REDINGTON (INDIA) PRIVATE LIMITED

INDIA: LIMITED  
 TRANSFER NAME  
 1st FLOOR  
 29.01.1998

**TAX / VAT INVOICE**



Invoice No. 1173359  
 Our order No. AH67079 / 00 Dt: 18/09/14  
 Invoice date: 10/11/14 Im: 13:01:47  
 Your ref. 18/09/14 01HW91914/62  
 Customer No. WI0648 / 000  
 CST Regn. No. 09965702279  
 LST/TIN No. 09965702279  
 LBT No.  
 Def. Pmnt. 30 Days/Pre-Paid(Road)  
 Currency INR Indian Rupees

NDAIR

DELIVER TO.....  
 SHAMBHUNATH INSTITUTE OF ENGINEERING  
 ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

DELIVER TO.....  
 SHAMBHUNATH INSTITUTE OF ENGINEERING  
 ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

Pre-Authenticated By  
 Authorised Signatory

ITEM CODE / ITEM DESCRIPTION	QTY.	UNIT PRICE	VAT AMOUNT VAT %	VALUE (EXCLUDING VAT) VALUE (INCLUDING VAT)	WEIGHT
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JXVJSSI287E4516283, UXVJSSI287E4516284, UXVJSSI287E4516285, UXVJSSI287E4516286, UXVJSSI287E4516288					
JXVJSSI287E4516289, UXVJSSI287E4516290, UXVJSSI287E4516294, UXVJSSI287E4516295, UXVJSSI287E4516296					
JXVJSSI287E4516298, UXVJSSI287E4516299, UXVJSSI287E4516300, UXVJSSI287E4516301, UXVJSSI287E4516303					
JXVJSSI287E4516305, UXVJSSI287E4516306, UXVJSSI287E4516307, UXVJSSI287E45165896, UXVJSSI287E4515888					

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(Please turn overleaf for Terms & Conditions) E. & O. E.

	GOODS TOTAL	
	VAT TOTAL	
	INVOICE TOTAL	

ORIGINAL FOR BUYER

For REDINGTON (INDIA) LIMITED

**TAX / VAT INVOICE**



Invoice: L173559  
 Our order: AH69079 Date: 18/09/14 Im: 180914  
 Invoice date: 10/11/14 Im: 140114  
 Your ref.: 18/09/14 01HW91914/62  
 Customer: W10648 000  
 CST Regn.No: 09965702299  
 LST/TIN No.: 09965702299  
 LBI No.:  
 Del. Pmnt.: 30 Days/Pre-Paid (Road)  
 Currency: INR Indian Rupees

NDAR

SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

DELIVER TO.....  
 SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY  
 ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

Pre-Authenticated By  
 Authorised Signatory

ITEM CODE / ITEM DESCRIPTION	QTY.	UNIT PRICE	VAT AMOUNT VAT %	VALUE (EXCLUDING VAT) VALUE (INCLUDING VAT)	WEIGHT
ACPC21B3 UM.XV6SS.001	276	5400.00	74520.00	1490400.00	910.80
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The person signing this document has got authority to bind the Buyer and to sign on behalf of the Buyer. By acknowledging receipt of goods hereon, the Buyer irrevocably agrees to abide by these terms and conditions overleaf over any other terms agreed elsewhere between the Buyer and Supplier.

(Please turn overleaf for Terms & Conditions) E. & O. E.

GOODS TOTAL	
VAT TOTAL	
INVOICE TOTAL	

ORIGINAL FOR BUYER For REDINGTON (INDIA) LIMITED

**TAX / VAT INVOICE**



Invoice : 1173359  
 Our order : AH69079 / 00 Dt:18.09.14 Tm:18:16:00  
 Invoice date : 10/11/14 Tm: 13:00:00  
 Your ref. : 18/09/14 01HW91914 S.  
 Customer : W10648 / 000  
 CST Regn.No : 19965702279  
 1ST/TIN No : 19965702279  
 LBT No.  
 Def. Pmnt. : 30 Days/Pre-Paid(Road) NDAIT  
 Currency : INR Indian Rupees

SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

DELIVER TO.....  
 SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY  
 JHALWA  
 ALLAHABAD  
 UTTAR PRADESH  
 211012

Pre-Authenticated By  
 Authorised Signatory

ITEM CODE / ITEM DESCRIPTION	QTY.	UNIT PRICE	VAT AMOUNT VAT %	VALUE (EXCLUDING VAT) VALUE (INCLUDING VAT)	WEIGHT
MMLYOSS0014370452A8504, MMLYOSS0014370452B8504, MMLYOSS0014370452C8504, MMLYOSS0014370452D8504					
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The person signing this document has got authority to bind the Buyer and to sign on behalf of the Buyer. By acknowledging receipt of goods hereon, the Buyer irrevocably agrees to abide by these terms and conditions overleaf over any other terms agreed elsewhere between the Buyer and Supplier.

(Please turn overleaf for Terms & Conditions) E. & O. E.

GOODS TOTAL  
 VAT TOTAL  
 INVOICE TOTAL

ORIGINAL FOR BUYER For REDINGTON (INDIA) LIMITED  
 Regd Office SPL Guindy House, 95 Mount Road, Guindy, Chennai - 600 032  
 Service Tax Regn No AABCR0347PST001 PAN AABCR0347P Authorised Signatory

**IT1 SERVICES INC.****INVOICE**

L-11, LOWER GROUND FOOR, MALVIYA NAGAR  
NEW DELHI, 110017, DELHI

**SOLD TO:**

**SHAMBHUNATH INSTITUTE OF ENGINEERING&TECHNOLOGY(SIET)**  
JHALWA ,ALLAHABAD  
ALLAHABAD-211012 (UP)

**INVOICE NUMBER** | 232  
**INVOICE DATE** | March 28, 2017

**SHIPPED TO:**

**SHAMBHUNATH INSTITUTE OF ENGINEERING&TECHNOLOGY(SIET)**  
JHALWA ,ALLAHABAD  
ALLAHABAD-211012 (UP)

QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL
60	WIN 10 Get Genuine SNGL OLP Acdrnc	₹ 12,304.00	₹ 7,38,240.00
60	MS Office 2016 SNGL OLP Acdrnc	₹ 4,525.00	₹ 2,71,500.00
<p>*****TDS DECLARATION 1*****</p> <p>IN TERMS OF NOTIFICATION NO.21/2012 DT. 13 JUNE 2012, WE HEREBY DECLARE THAT TRANSACTION WITH REMARKS REF.TDS DECLARATION 1IS SOFTWAREACQUIRED IN A SUBSEQUENT TRANSFERAND IS TRANSFERRED WITHOUT ANYMODIFICATION AND TAX IS DEDUCTED AT SOURCEUNDER SECTION 195 ON PAYMENT FOR THE PREVIOUS TRANSFER OF SUCH SOFTWARE. YOU ARE NOT REQUIRED TO DEDUCT TAX AT SOURCE ON THIS ACCOUNT. OUR PERMANENT ACCOUNT NUMBER IS AAEFI3540F</p>			
DVAT : 07786984237		SUBTOTAL	₹ 10,10,140.00
SERVICE TAX: AAEFI3540FSD001		Service Tax	₹ 1,51,521.00
PAN No : AAEFI3540F		VAT	₹ 55557.70
			₹ 1217218.70
			PAY THIS AMOUNT

**MAKE ALL CHECKS PAYABLE TO:**  
**IT1 Services Inc.**  
Attn: Accounts Receivable  
532 Kha/ 197 Ka, Vishunupuri-3, Aliganj,  
Lucknow, Uttar Pradesh, 226022

THANK YOU FOR YOUR BUSINESS!





**IT1 SERVICES INC.****INVOICE**

L-11, LOWER GROUND FOOR, MALVIYA NAGAR  
NEW DELHI, 110017, DELHI

**SOLD TO:**

**SHAMBHUNATH INSTITUTE OF ENGINEERING&TECHNOLOGY(SIET)**  
JHALWA ,ALLAHABAD  
ALLAHABAD-211012 (UP)

**INVOICE NUMBER** | 231  
**INVOICE DATE** | March 28, 2017

**SHIPPED TO:**

**SHAMBHUNATH INSTITUTE OF ENGINEERING&TECHNOLOGY(SIET)**  
JHALWA ,ALLAHABAD  
ALLAHABAD-211012 (UP)

QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL
15	WIN 10 Get Genuine SNGL OLP Acdmc	₹ 12,304.00	₹ 1,84,560.00
15	MS Office 2016 SNGL OLP Acdmc	₹ 4,525.00	₹ 67,875.00
<p>*****TDS DECLARATION 1*****</p> <p>IN TERMS OF NOTIFICATION NO.21/2012 DT. 13 JUNE 2012, WE HEREBY DECLARE THAT TRANSACTION WITH REMARKS REF.TDS DECLARATION 1IS SOFTWAREACQUIRED IN A SUBSEQUENT TRANSFERAND IS TRANSFERRED WITHOUT ANYMODIFICATION AND TAX IS DEDUCTED AT SOURCEUNDER SECTION 195 ON PAYMENT FOR THE PREVIOUS TRANSFER OF SUCH SOFTWARE. YOU ARE NOT REQUIRED TO DEDUCT TAX AT SOURCE ON THIS ACCOUNT. OUR PERMANENT ACCOUNT NUMBER IS AAEFI3540F</p>			
<b>DVAT : 07786984237</b>		<b>SUBTOTAL</b>	₹ 2,52,435.00
<b>SERVICE TAX: AAEFI3540FSD001</b>		<b>Service Tax</b>	₹ 37,865.25
<b>PAN No : AAEFI3540F</b>		<b>VAT</b>	₹ 14,515.01
			₹ 3,04,815.26
			<b>PAY THIS AMOUNT</b>

**DIRECT ALL INQUIRIES TO:**  
Aqib Khan  
983 965 7777  
email: accounts@itoneservices.com

**MAKE ALL CHECKS PAYABLE TO:**  
IT1 Services Inc.  
Attr: Accounts Receivable  
532 Kha/ 197 Ka, Vishunupuri-3, Aliganj,  
Lucknow, Uttar Pradesh, 226022

**THANK YOU FOR YOUR BUSINESS!**



**Shambhunath Institute of Engineering & Technology  
ALLAHABAD**

**Library Books & Journals  
Record**

Total no. of books -61410 (In B.Tech)  
Total no. of Title- =4002 (In B.Tech)  
Total no. of books=6180 (In M.B.A)  
Total no. of Title= 717 (In.M.B.A)

Total no. of Title National Journals=102 (In B.Tech)  
Total no. of Title International Journals=39 (In B.Tech)  
Total no. of Title National journals=29 (In M.B.A)  
Total no. of Title International journals=05 (In M.B.A.)

**List**

S. No	Name	Type	Sub. Type	Issue Type	Subject	Self No.	Process
1.	(HRD) Human Resource Development Review	Journal	National	Quarterly	Management	13	
2.	(J.O.M) Journal of Management	Journal	National	Half Yearly	Management	15	
3.	Arthshastra: Indian Journal of Economics & Research	Journal	National	Monthly	Economics	04	
4.	Asian Journal of Management Cases	Journal	National	Half Yearly	Management	10	
5.	Decision	Journal	National	Quarterly	Management	05	
6.	Finance India	Journal	National	Quarterly	Management	16	
7.	Global Business Review	Journal	National	Quarterly	Management	12	
8.	IIMB Management Review	Journal	National	Quarterly	Management	08	
9.	Indian Development Review	Journal	National	Half Yearly	Management	07	
10.	Indian Journal of Marketing	Journal	National	Monthly	Management	02	
11.	Journal of Emerging Market Finance	Journal	National	Bi-Monthly	Management	14	
12.	Margin The Journal of Applied Economic Research	Journal	National	Quarterly	Economics	06	
13.	Prabandhan: Indian Journal of Management	Journal	National	Monthly	Management	03	
14.	Reserve Bank of India Bulletin	Journal	National	Monthly	Management	11	
15.	The Journal of Entrepreneurship	Journal	National	Half Yearly	Management	09	

S. No	Name	Type	Sub. Type	Issue Type	Subject	Self No.	Process
16.	Vikalpa The Journal for Decision Makers	Journal	National	Quarterly	Management	01	

**Journal List**

S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
1.	Abhigyan Quest for Excellence	National	Quarterly	Management	2	
2.	AKGEC Journal of Technology	National	Half Yearly	Technical	36	
3.	Anusandhan	National	Monthly	Applied Science	55	
4.	Bhavan's Journal	National	Fortnight	Applied Science	78	
5.	Bulletin of Materials Science	National	Monthly	Mechanical	15	
6.	Civil Engineering & Construction Review	National	Monthly	Civil	59	
7.	Computing Trendz	National	Quarterly	Computer Science	54	
8.	CSIR News	National	Monthly	News Journal	38	
9.	Electronics Today	National	Monthly	Electrical & Electronics	05	
10.	GBAMS Vidushi	National	Half Yearly	Applied Science	56	
11.	Hewlett- Packard Journal	National	Bi-Monthly	Computer Science	50	
12.	I.S.H Journal of Hydraulic Engineering	National	Half Yearly	Mechanical	24	
13.	IEEMA Journal	National	Monthly	Electrical & Electronics	08	
14.	IETE Journal of Education	National	Quarterly	Electrical & Electronics	17	
15.	IETE Journal of Research	National	Bi-Monthly	Electrical & Electronics	27	

S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
16.	IETE Technical Review	National	Bi-Monthly	Electrical & Electronics	06	
17.	Indian Chemical Engineer	National	Quarterly	Chemistry	44	
18.	Indian Journal of Air Pollution Control	National	Monthly	EVS	39	
19.	Indian Journal of Biotechnology	National	Quarterly	Chemistry	11	
20.	Indian Journal of Chemical Technology	National	Bi-Monthly	Chemistry	19	
21.	Indian Journal of Chemisry (Section A & B)	National	Monthly	Chemistry	07	
22.	Indian Journal of Engg. & Materials Science	National	Bi-Monthly	Mechanical	09	
23.	Indian journal of Envirmentals Protection	National	Monthly	EVS	21	
24.	Indian journal of Fiber & Textile Research	National	Quarterly	Electrical & Electronics	10	
25.	Indian Journal of Finance	National	Monthly	Management	3	
26.	Indian Journal of Marketing	National	Monthly	Management	4	
27.	Indian Journal of Physics	National	Monthly	Physics	14	
28.	Indian Journal of Pure & Applied Mathematics	National	Bi-Monthly	Mathematics	77	
29.	Indian Journal Of Pure & Applied Physics	National	Monthly	Physics	16	
30.	Indian journal of Theoretical Physics	National	Quarterly	Physics	46	
31.	Indian Journal of Traning Development	National	Quarterly	Management	01	

S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
32.	Journal of Aerospace Sciences and Technologies	National	Quarterly	Applied Science	70	
33.	Journal of Alternate Energy Source & Technologies	National	Quarterly	EVS	79	
34.	Journal of Astrophysics and Astronomy	National	Quarterly	Physics	37	
35.	Journal of Business Solutions	National	Half Yearly	Management	5	
36.	Journal of chemical Science	National	Monthly	Chemistry	04	
37.	Journal of computer Society of India	National	Quarterly	Computer Science	25	
38.	Journal of Cybernetics and Systems	National	Half Yearly	Computer Science	63	
39.	Journal of Discrete Mathematical Science & Cryptography	National	Bi-Monthly	Mathematics	23	
40.	Journal of Energy Storage and Conversion	National	Half Yearly	Mechanical	67	
41.	Journal of Engineering, Science and Management Education	National	Quarterly	Management	6	
42.	Journal of Flood Engineering	National	Yearly	Applied Science	65	
43.	Journal of Health Management	National	Quarterly	Management	7	
44.	Journal of Information Technology and Engineering	National	Half Yearly	Computer Science	69	
45.	Journal of Intellectual Property Rights	National	Bi-Monthly	Management	8	
46.	Journal of Intelligent computing and Applications	National	Half Yearly	Computer Science	66	
47.	Journal of Intelligent Learning Systems and Applications	National	Half Yearly	Computer Science	71	

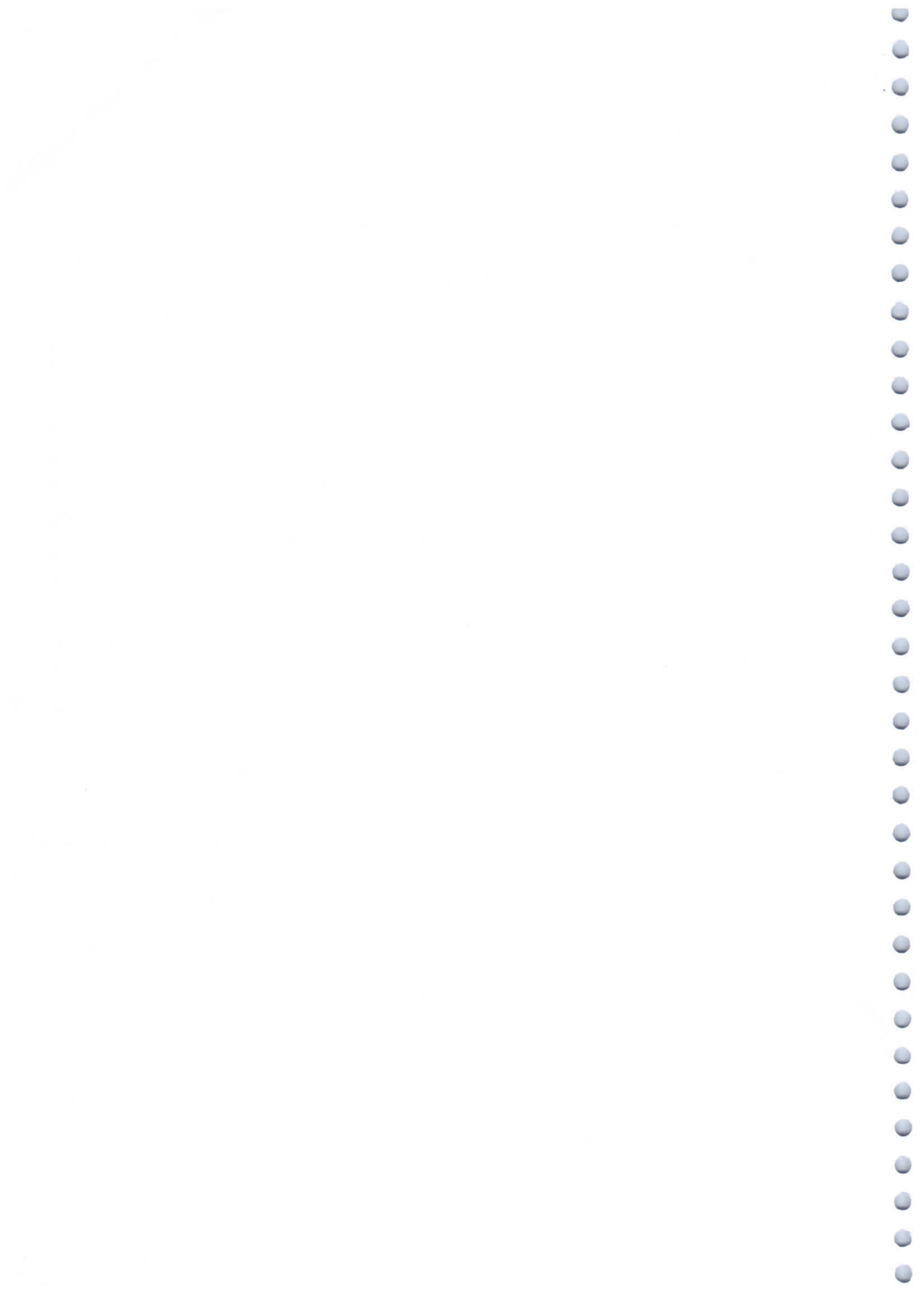
S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
48.	Journal of Mechanics and Memos	National	Half Yearly	Mechanical	64	
49.	Journal of Microwave science and technology	National	Half Yearly	Electrical & Electronics	60	
50.	Journal of Modern Manufacturing Technology	National	Half Yearly	Mechanical	72	
51.	Journal of Nanocomposites and Nanoceramics	National	Half Yearly	Applied Science	61	
52.	Journal of National Academy of Mathematics India	National	Monthly	Mathematics	48	
53.	Journal of Scientific & Industrial Research	National	Monthly	Mechanical	12	
54.	Journal of Smart Systems and Technology	National	Half Yearly	Mechanical	62	
55.	Journal of Software Engineering and Technology	National	Half Yearly	Computer Science	68	
56.	Journal of The Institution of Engg.( india)	National	Monthly	Electrical & Electronics	18	
57.	Journal of The Institution of Instrumentation Scientists and Technology	National	Monthly	Electrical & Electronics	49	
58.	LT Journal of Analog Innovation	National	Half Yearly	Technical	74	
59.	National journal of systems and information Technology	National	Half Yearly	Computer Science	51	
60.	New Advances In Physics	National	Half Yearly	Applied Science	76	
61.	NIET Journal of Engineering and Technology	National	Half Yearly	Technical	52	
62.	Omniscience A Multi-disciplinary	National	Quarterly	Applied Science	81	
63.	Prajnan Journal of Social & Management Science	National	Quarterly	Management	9	



S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
64.	Pramana-journal of physics	National	Monthly	Physics	22	
65.	Proceeding of the National Academy of Science India	National	Quarterly	Physics	02	
66.	Proceedings Mathematical Science	National	Quarterly	Mathematics	33	
67.	Proceedings of the Indian National Science Academy	National	Quarterly	Applied Science	43	
68.	Process & Plant Engineering	National	Quarterly	Technical	41	
69.	Resarch & Reviews Journal of Physics	National	Quarterly	Applied Science	80	
70.	Saaransh RKG Journal of Management	National	Monthly	Management	25	
71.	Samriddhi- A Journal of physical Science, Engineering & Technology	National	Half Yearly	Applied Science	53	
72.	Science Letters	National	Monthly	Applied Science	57	
73.	Technical journal of Civil Engineering	National	Quarterly	Civil	42	
74.	Technical Journal of LBSIMDS	National	Half Yearly	Technical	40	
75.	Telecommunications	National	Bi-Monthly	Electrical & Electronics	13	
76.	The Canadian Journal of Chemical Engineering	National	Monthly	Chemistry	47	
77.	The Icfai university journal of Chemistry	National	Quarterly	Chemistry	35	
78.	The Icfai university journal of Electrical & Electronics Engineering	National	Quarterly	Electrical & Electronics	31	
79.	The Icfai university journal of Physics	National	Quarterly	Physics	32	

S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
80.	The Icfai university journal of Structural Engineering	National	Quarterly	Mathematics	34	
81.	The Icfai University Journal of Accounting Research	National	Quarterly	Management	10	
82.	The Icfai university journal of Computer Science	National	Quarterly	Computer Science	29	
83.	The Icfai University Journal of Entrepreneurship Development	National	Quarterly	Management	11	
84.	The Icfai University Journal of Environmental Law	National	Quarterly	Management	12	
85.	The Icfai university journal of Environmental Science	National	Quarterly	EVS	28	
86.	The Icfai University Journal of Finanacial Risk Management	National	Quarterly	Management	13	
87.	The Icfai University Journal of Indusrial Economics	National	Quarterly	Management	14	
88.	The Icfai university journal of Information Technology	National	Quarterly	Computer Science	30	
89.	The Icfai University Journal of Intellectual Property Rights	National	Quarterly	Management	15	
90.	The Icfai University Journal of Managerial Economics	National	Quarterly	Management	16	
91.	The Icfai University Journal of Marketing Management	National	Quarterly	Management	17	
92.	The Icfai university journal of Mechanical Engineering	National	Quarterly	Mechanical	26	
93.	The Icfai University Journal of Organizational Behaviour	National	Quarterly	Management	18	
94.	The Icfai university journal of Science Technology	National	Quarterly	Computer Science	45	
95.	The Icfai University Journal of Services Marketing	National	Quarterly	Management	19	

S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
96.	The Icfai University Journal of Soft Skills	National	Quarterly	Management	20	
97.	The Indian Concrete Journal	National	Monthly	Civil	58	
98.	The Indian Journal of Labour Economics	National	Quarterly	Management	21	
99.	The Indian journal of Technical Education	National	Quarterly	Technical	20	
100.	The IUP Journal of Marketing Management	National	Quarterly	Management	22	
101.	The Machinist	National	Monthly	Mechanical	75	
102.	Utthan -The Journal of Management Sciences	National	Half Yearly	Management	77	
103.	UTTCHAN: The Journal of Applied Sciences & Humanities	National	Monthly	Applied Science	73	
104.	Vikalpa The Journal for Decision Makers	National	Quarterly	Management	24	
105.	Vision & Quest Journal of Science, Technology & Management	National	Quarterly	Management	23	
106.	Water and Energy Abstracts	National	Quarterly	EVS	03	
107.	Water and Energy International	National	Quarterly	EVS	03	
108.	Water and Energy International (Special Features)	National	Monthly	EVS	03	
109.	Water and Energy International (Special Focus on))	National	Monthly	EVS	03	

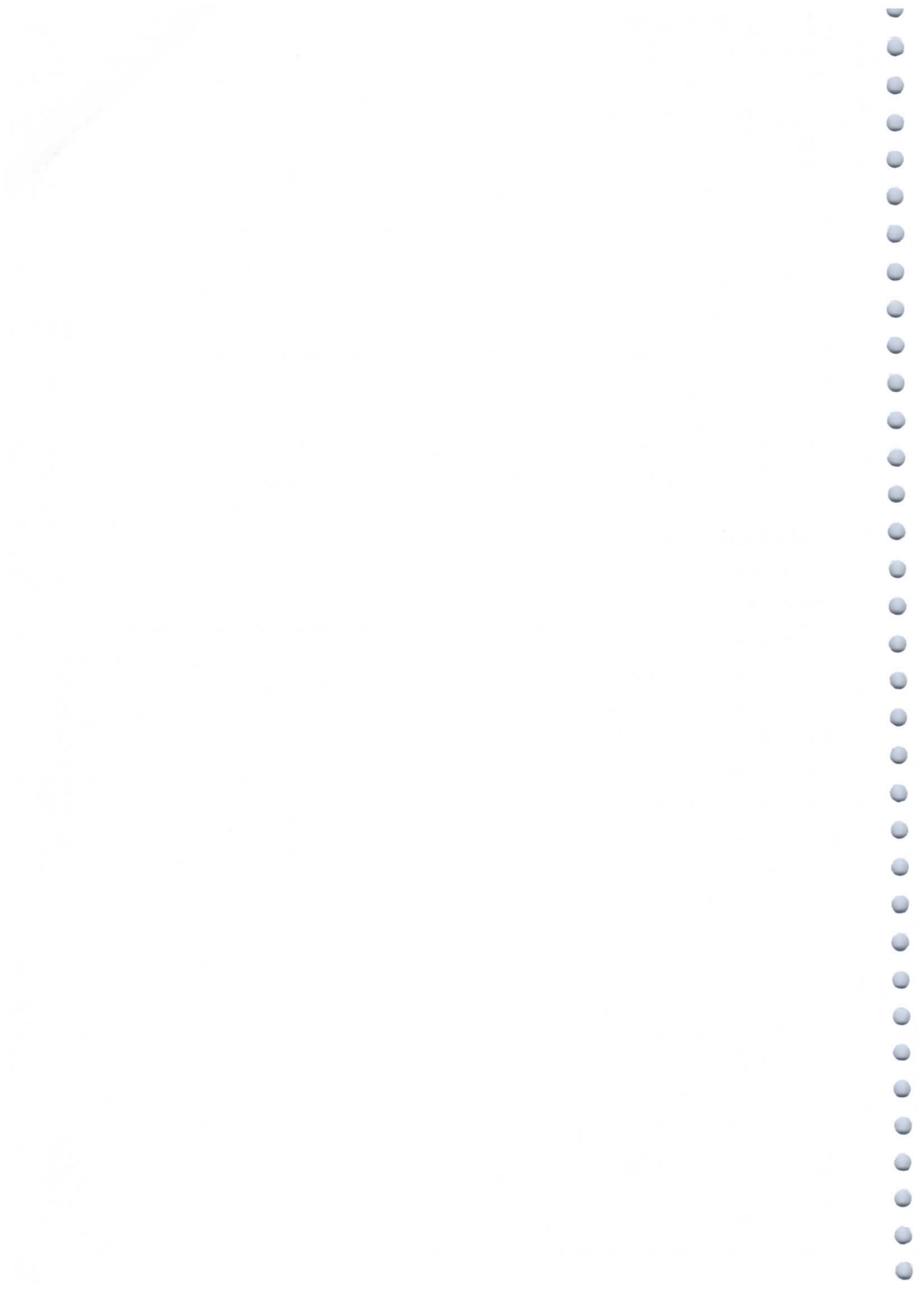


## Journal List

S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
1.	A.C.M Transactions on Database Systems	International	Monthly	Computer Science	01	
2.	A.C.M Transactions on Internet Technology	International	Quarterly	Computer Science	09	
3.	Asia-Pacific Business Review	International	Quarterly	Management	1	
4.	Asiapacific Journal of Human Resources	International	Quarterly	Management	2	
5.	Bulletin of Pure & Applied Science	International	Half Yearly	Applied Science	13	
6.	C/C++ users Journal	International	Monthly	Computer Science	15	
7.	Dr. Dobb's Journal	International	Monthly	Computer Science	16	
8.	Human Resource Development Review	International	Quarterly	Management	3	
9.	ICTACT Journal on Soft Computing	International	Quarterly	Computer Science	14	
10.	International journal of advances in circuits and system	International	Half Yearly	Electrical & Electronics	30	
11.	International journal of advances in mechanical engineering	International	Half Yearly	Mechanical	25	
12.	International journal of advances in software engineering	International	Half Yearly	Computer Science	31	
13.	International Journal of Applied Computing	International	Half Yearly	Computer Science	07	
14.	International journal of applied mathematics and engineering sciences	International	Half Yearly	Mathematics	29	
15.	International Journal of Chemical Engineering	International	Quarterly	Chemistry	22	

S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
16.	International journal of civil engineering	International	Half Yearly	Civil	26	
17.	International journal of computer and electronics engineering	International	Half Yearly	Computer Science	34	
18.	International Journal of computer science, systems Engg. & Information Technology	International	Half Yearly	Computer Science	06	
19.	International journal of computers, information technology and engineering	International	Half Yearly	Computer Science	24	
20.	International Journal of Data Analysis and Information Systems	International	Half Yearly	Computer Science	32	
21.	International journal of electronics engineering	International	Half Yearly	Electrical & Electronics	27	
22.	International Journal of Engineering Science and Management	International	Half Yearly	Applied Science	0	
23.	International Journal of Fluid Mechanics	International	Half Yearly	Mechanical	35	
24.	International journal of innovations in electrical power systems	International	Half Yearly	Electrical	28	
25.	International journal of Mechanical Engg. & Materials Science	International	Half Yearly	Mechanical	05	
26.	International Journal of Mechanical Engineering	International	Half Yearly	Mechanical	36	
27.	International Journal of Nanosystems	International	Half Yearly	Physics	20	
28.	International Journal of Next-Generation Computing	International	Quarterly	Computer Science	19	
29.	International Review of Pure & Applied Mathematics	International	Half Yearly	Mathematics	10	
30.	Journal of Engineering Education	International	Quarterly	Technical	23	
31.	Journal of Financial Management and Analysis	International	Half Yearly	Management	4	

S. No	Name	Sub. Type	Issue Type	Subject	Self No.	Process
32.	Journal of High Performance Communication Systems and Networking	International	Half Yearly	Electrical & Electronics	33	
33.	Journal of Industrial Pollution Control	International	Half Yearly	EVS	12	
34.	Journal of International Academy of Physical Science	International	Quarterly	Applied Science	02	
35.	Journal of Polymer Materials	International	Quarterly	Chemistry	08	
36.	Journal of South Asian Development	International	Half Yearly	Management	5	
37.	MIT International Journal of Computer science and Information Technology	International	Yearly	Computer Science	04	
38.	MIT International Journal of Electrical and Instrumentation Engg.	International	Half Yearly	Electrical	17	
39.	MIT International Journal of Electronics and Communication Engg.	International	Half Yearly	Electrical & Electronics	18	
40.	MIT International Journal of Mechanical Engineering	International	Yearly	Mechanical	03	
41.	Pollution Research	International	Quarterly	EVS	11	
42.	The International Journal of Culture Literature and Criticism	International	Half Yearly	English	21	





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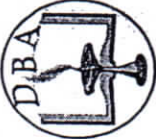
दिनांक Date	परिपत्रक संख्या Accession Number	लेखक AUTHOR	पुस्तक नाम TITLE	प्रकाश स्थान एवं प्रकाशक Place & Publisher	वर्ष Year	पृष्ठ Pages	खण्ड Vol.	प्राप्ति स्थान Source	मूल्य Cost	श्रेणी Class No.	पुस्तक Book No.	बिल नं. Bill No. & Date	विवरण Remarks
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2	FLEXIBLE MANUFACTURING SYSTEM <i>Books reviewed and order placed Best price offered to finance department Approved with receipt - Shankar 11/03/17</i>	SHIVANAND	NEW AGE IN	5	Rs.125.00	625.00	25.00	156.25	468.75
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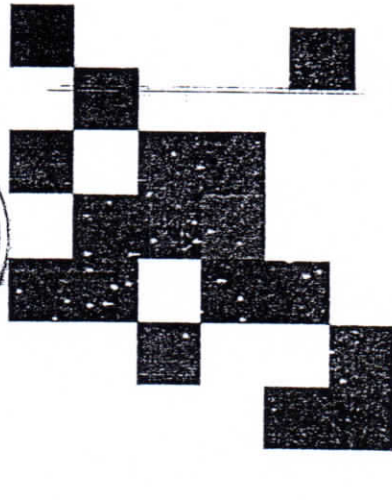
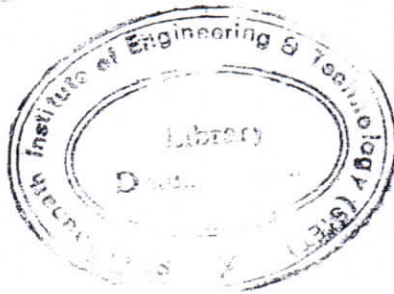
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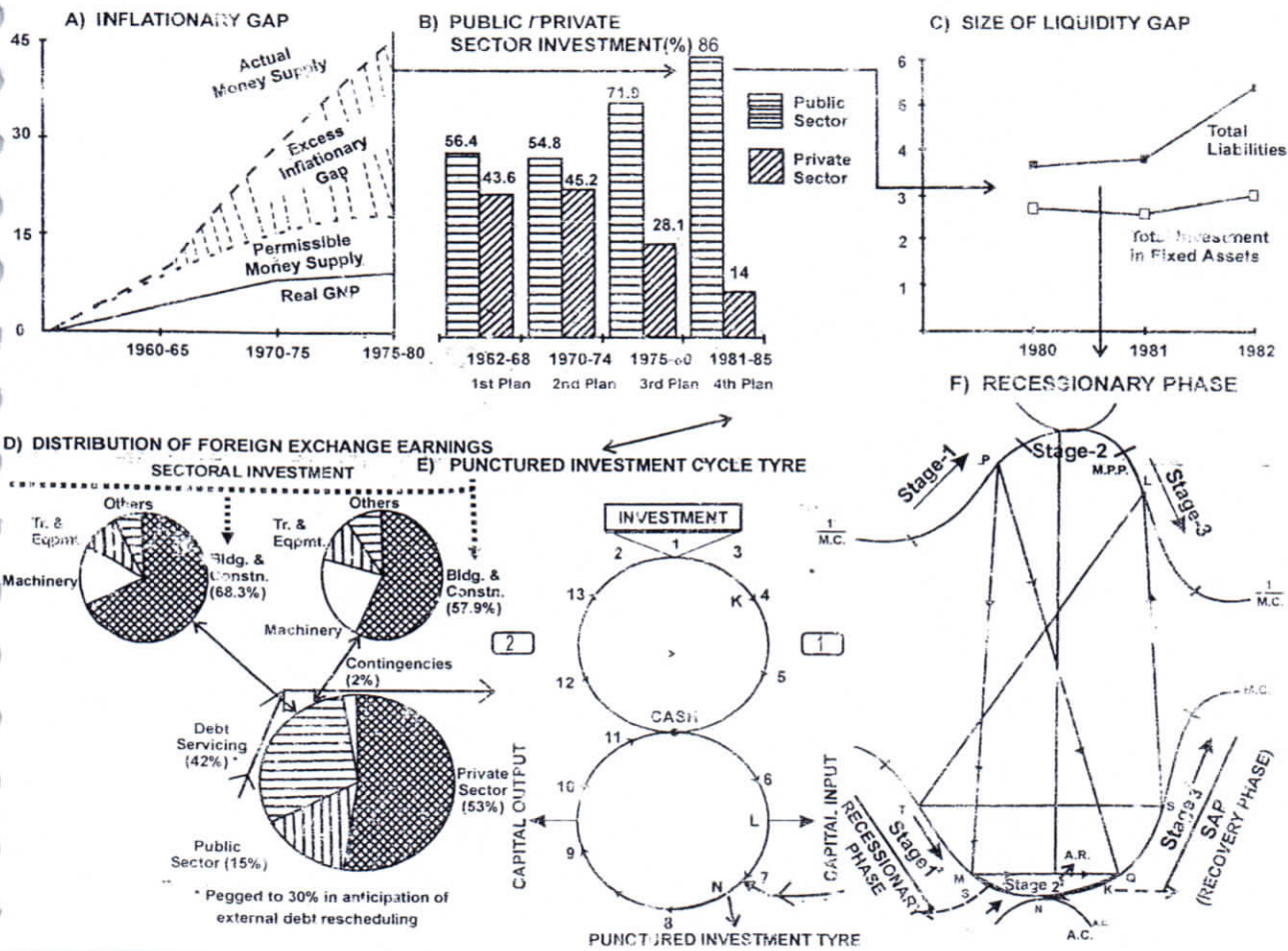
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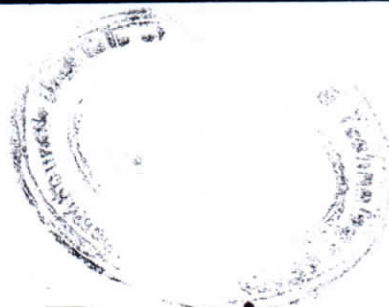
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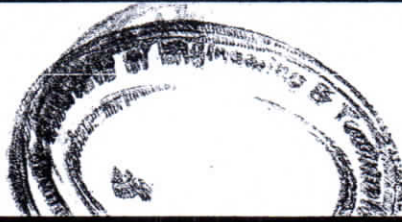
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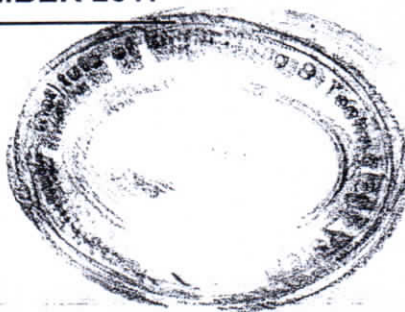


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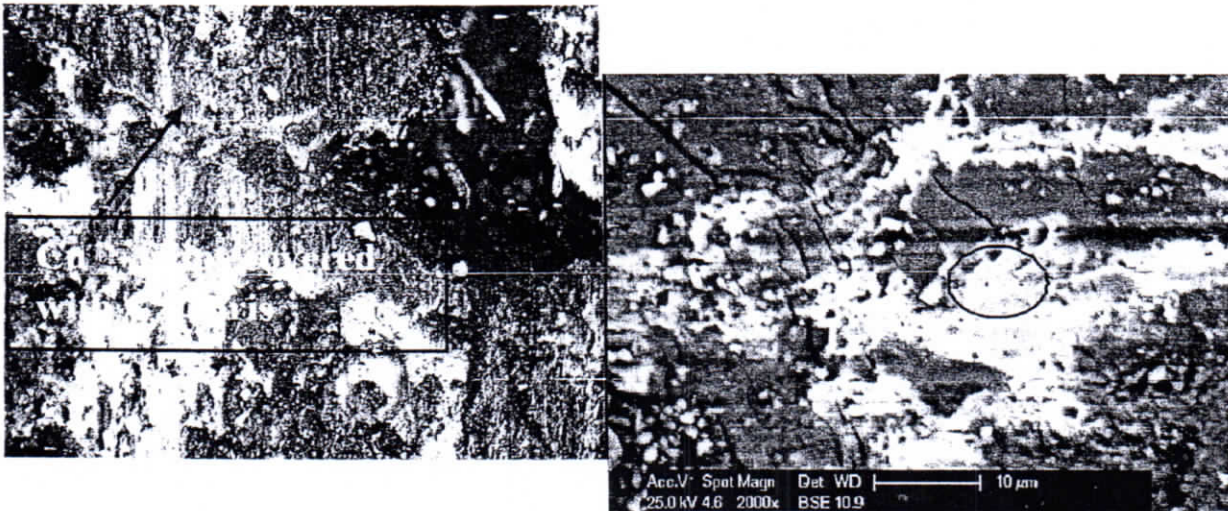
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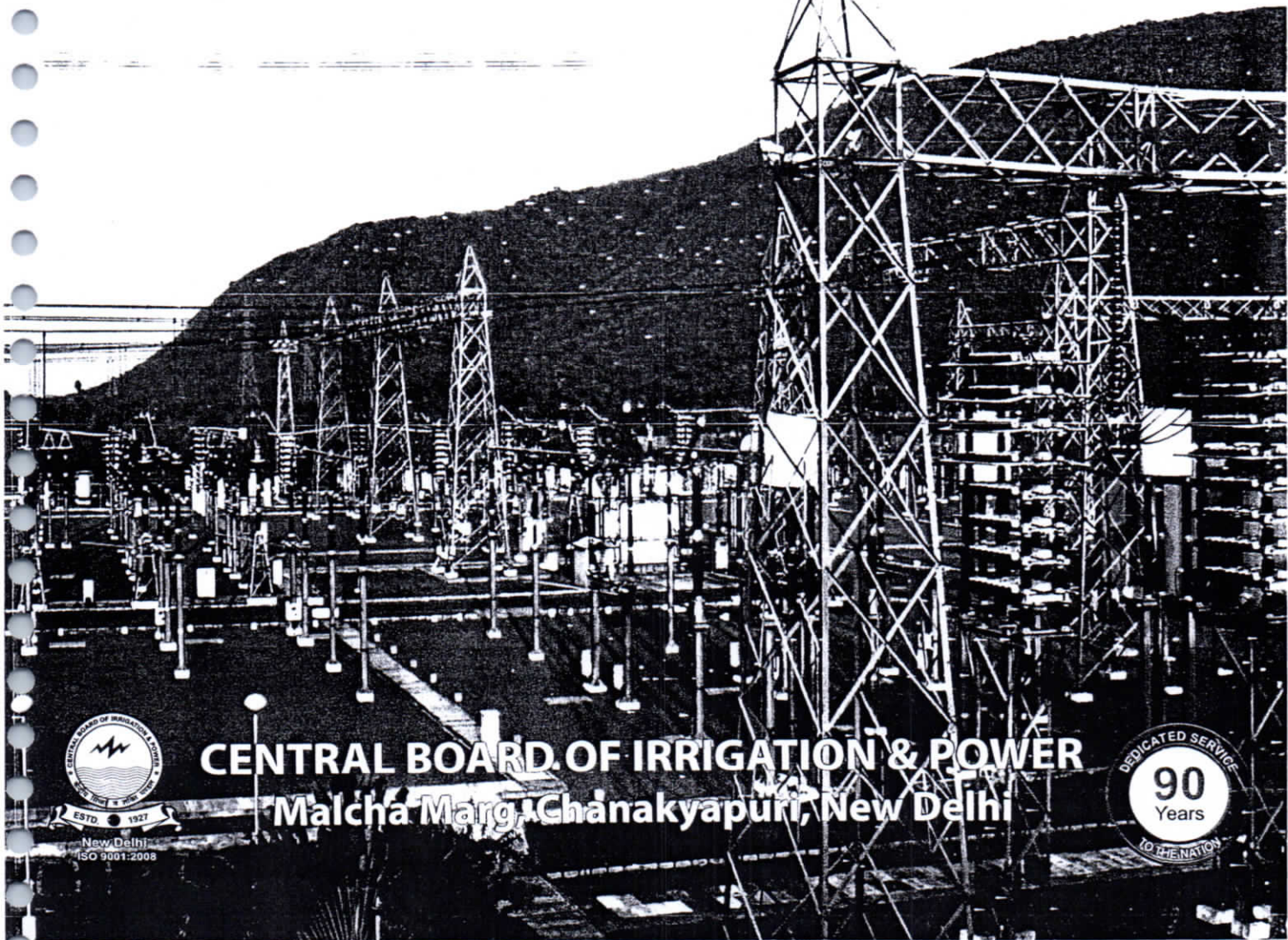
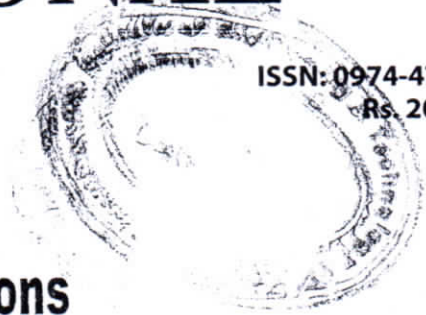
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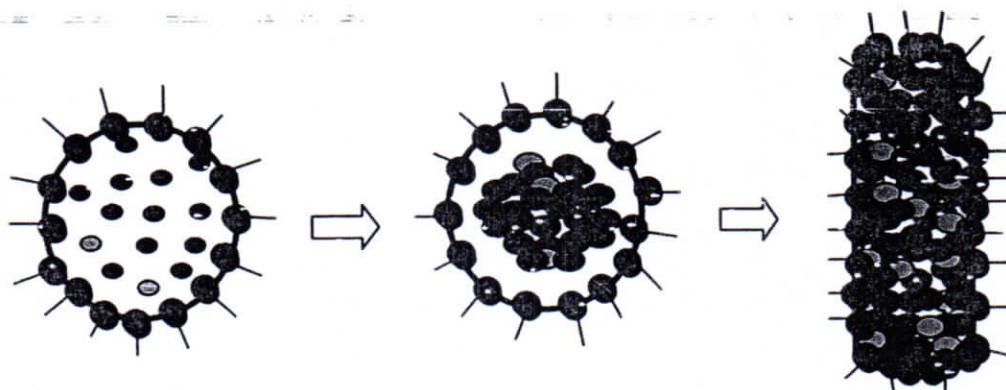
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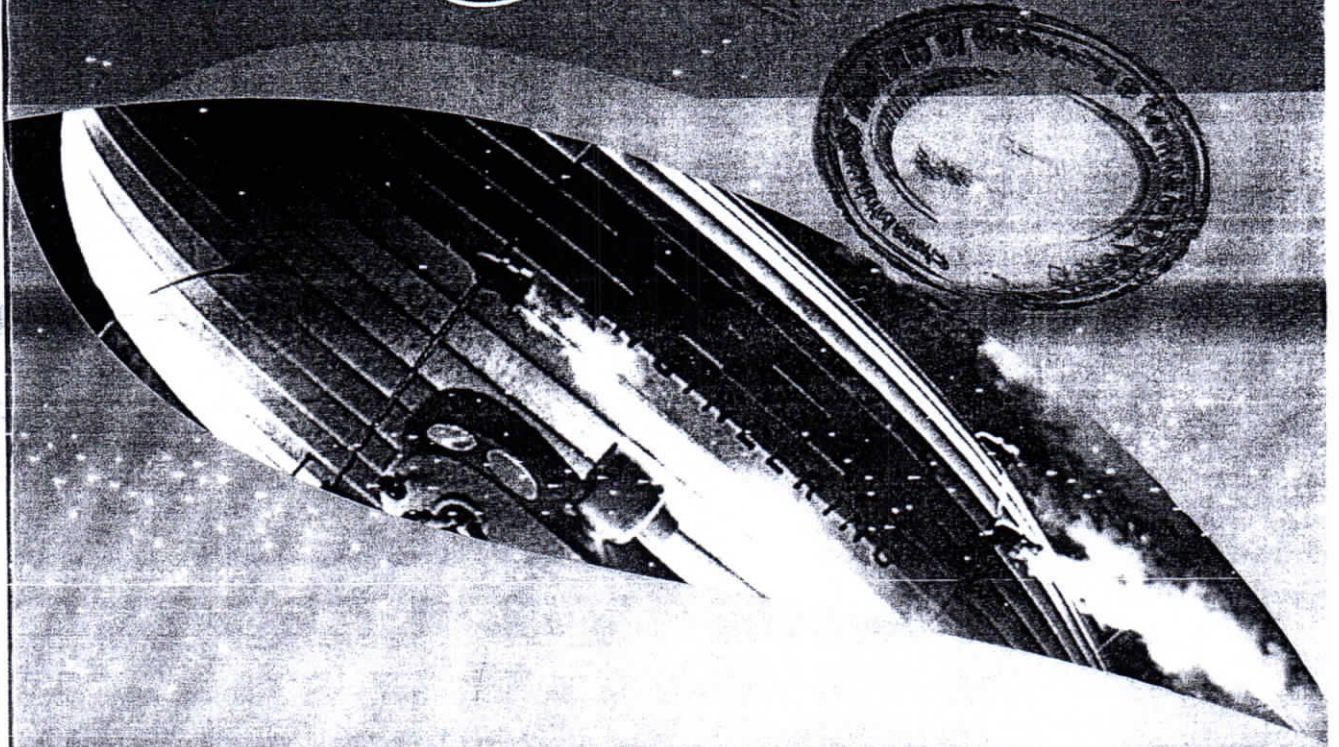
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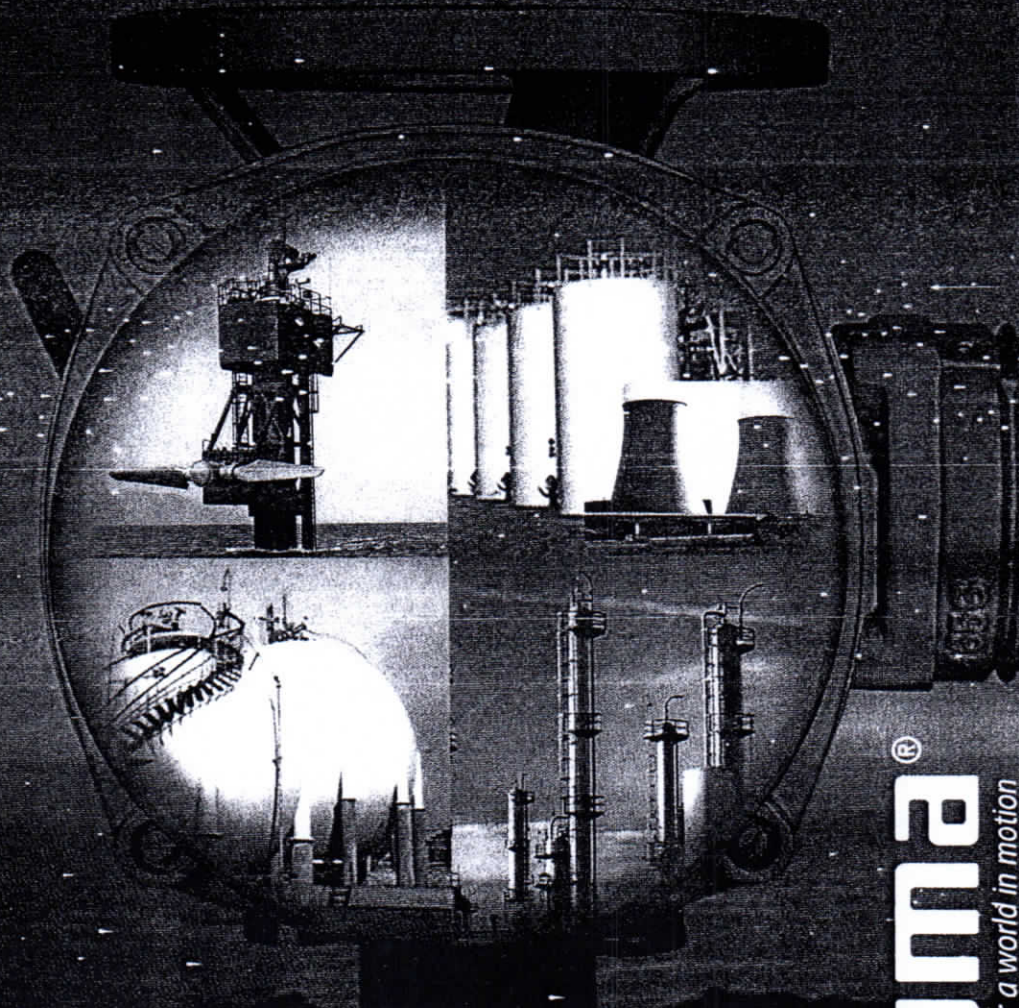
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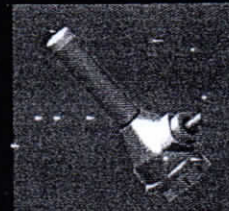
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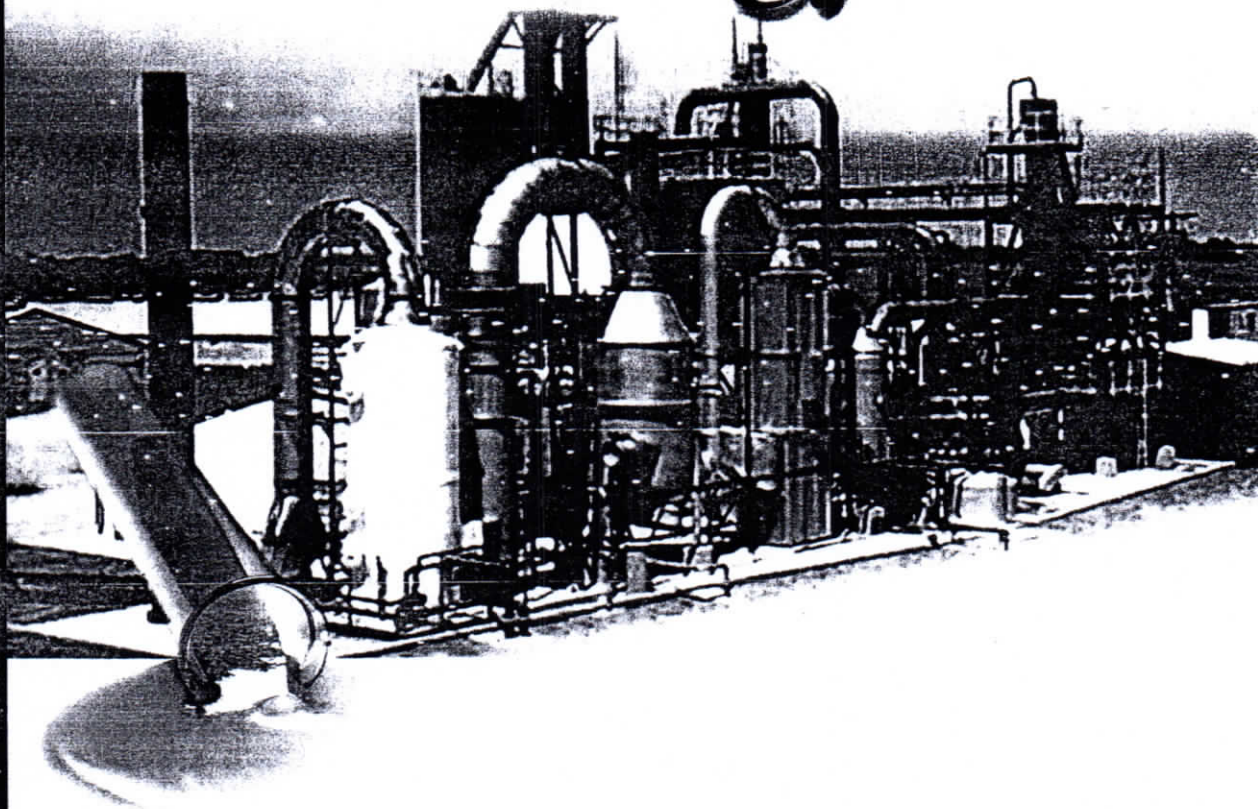
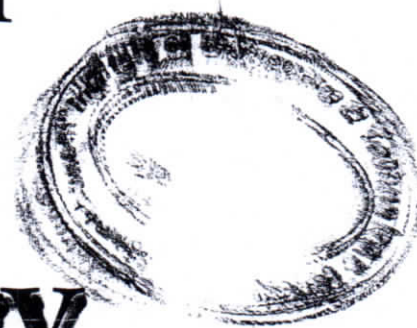


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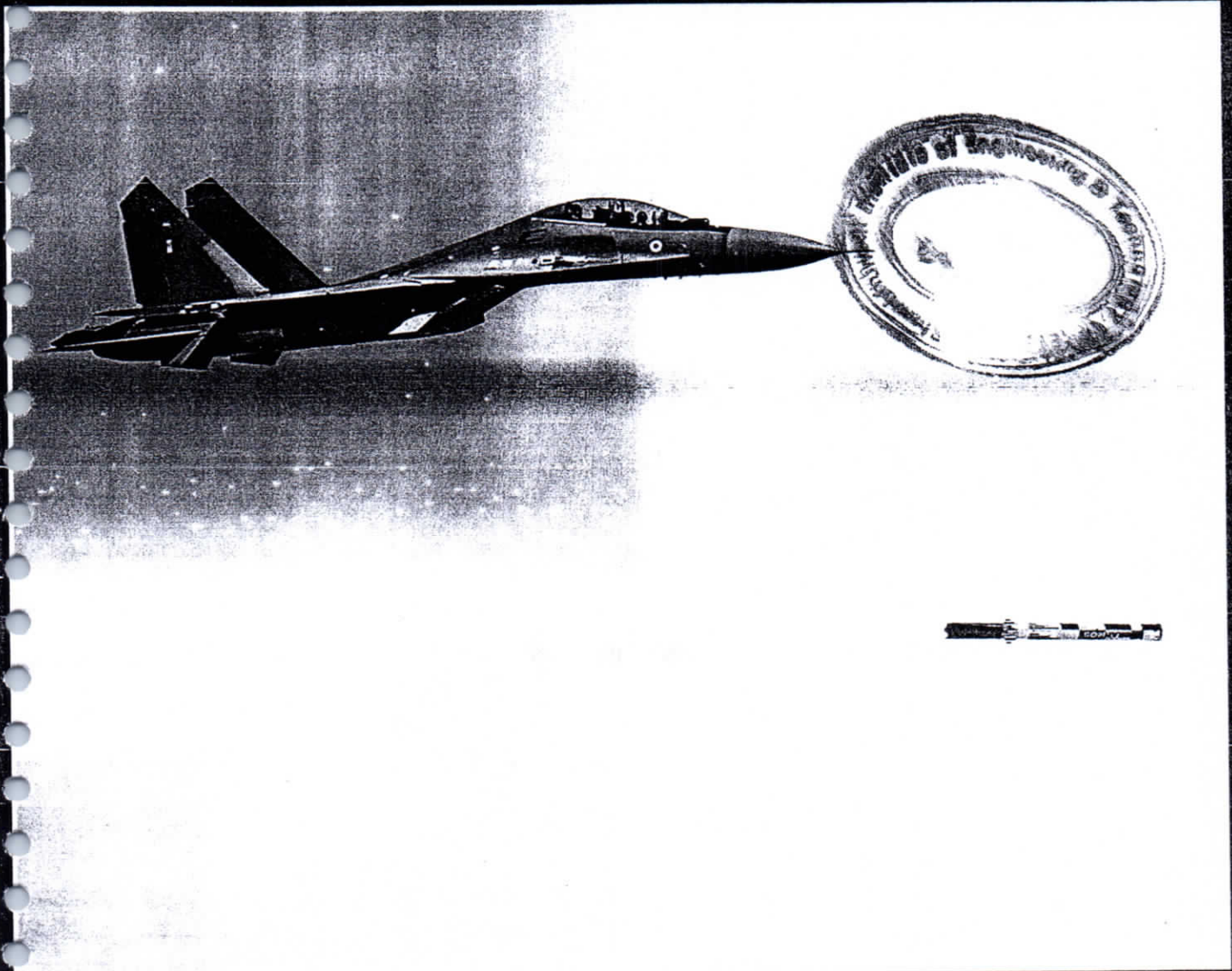


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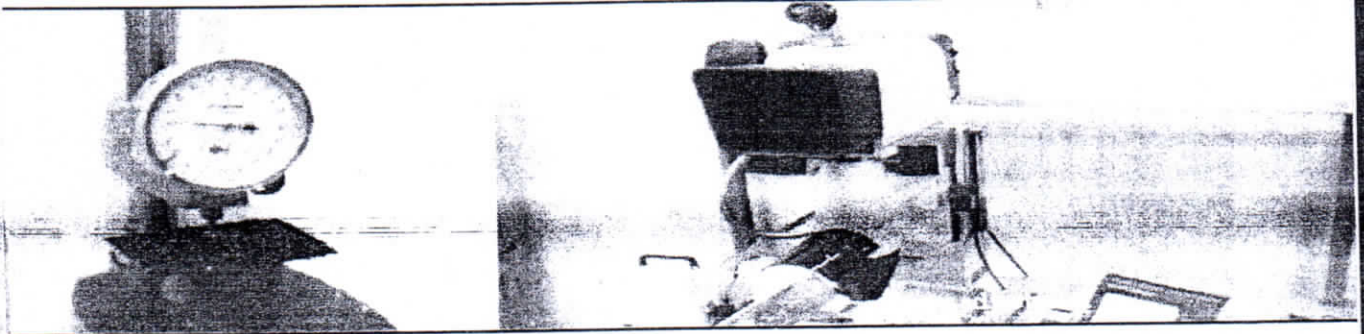


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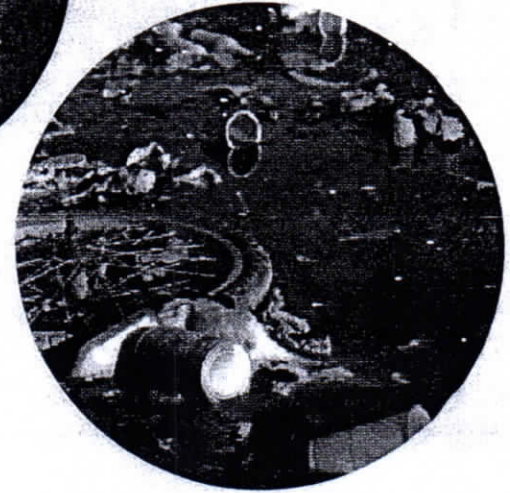
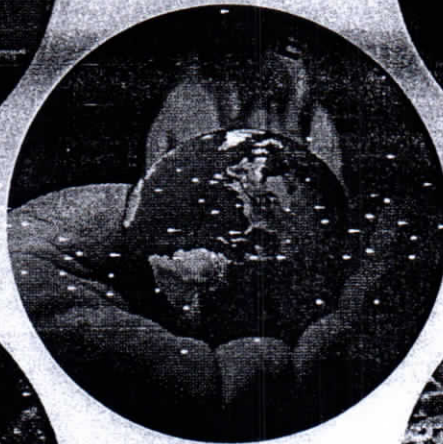
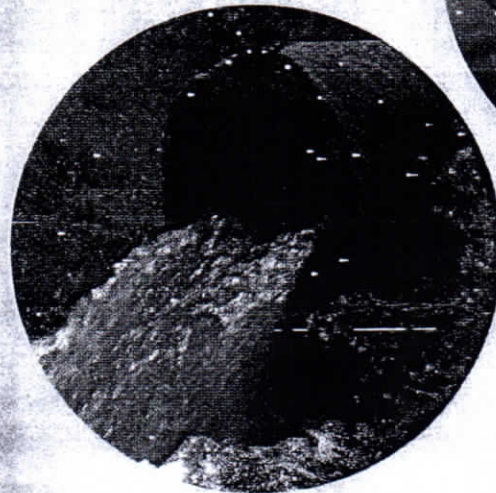
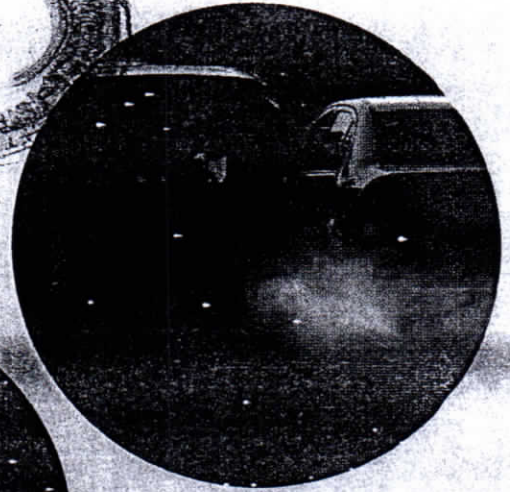
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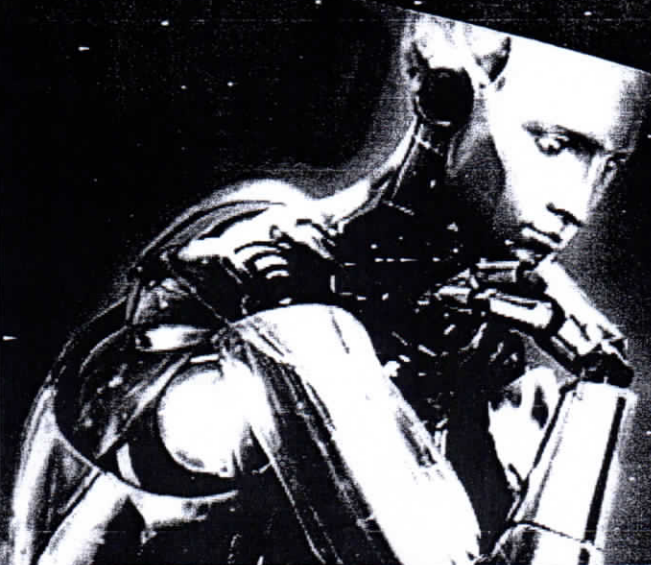
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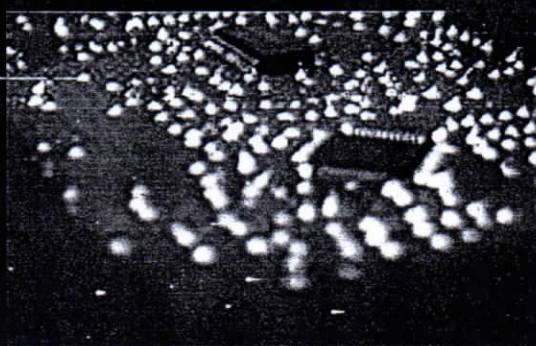
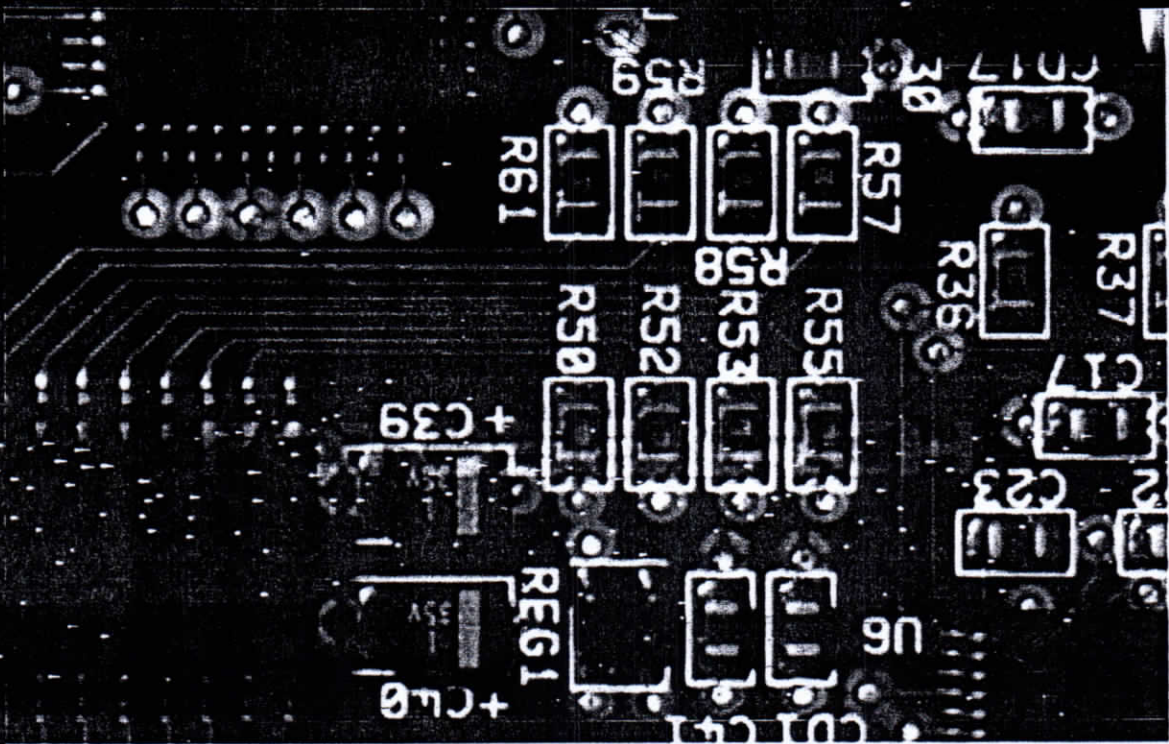
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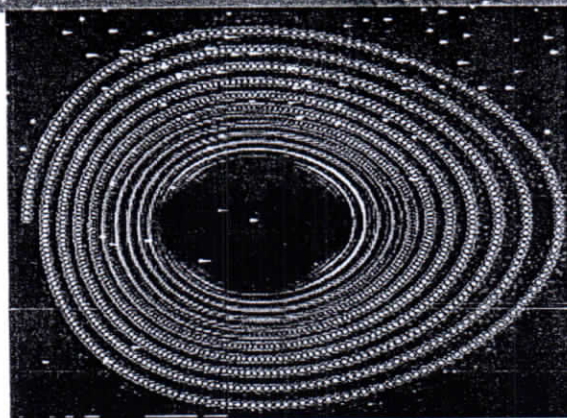


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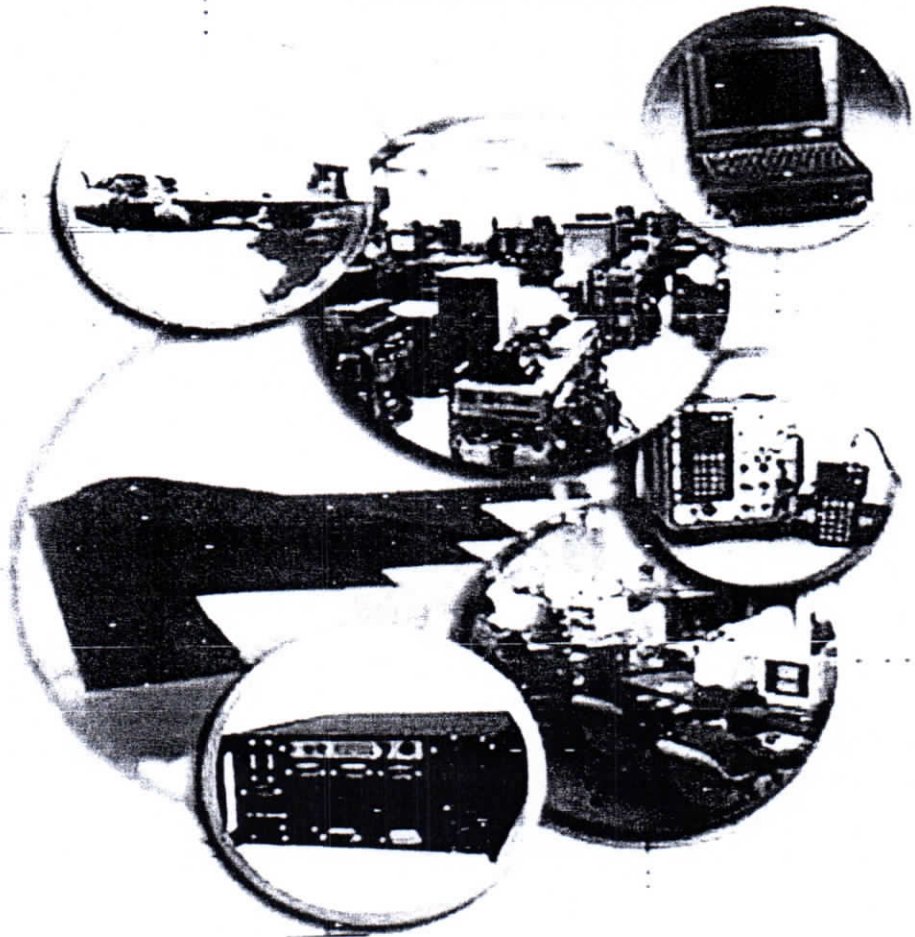
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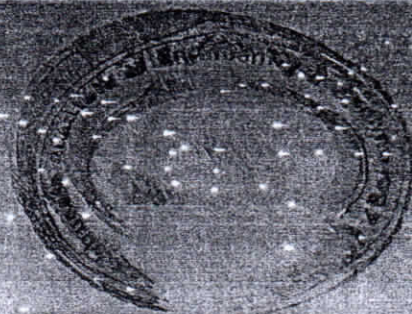
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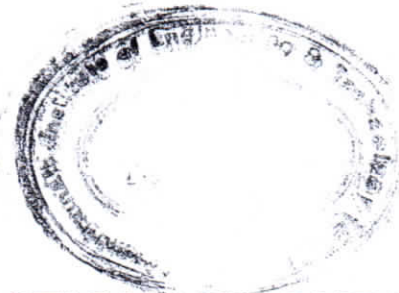
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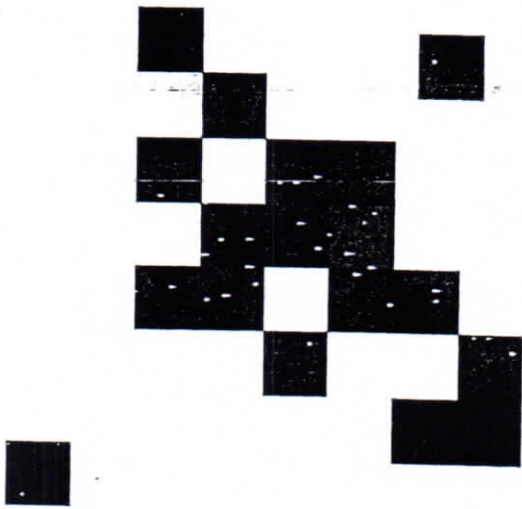
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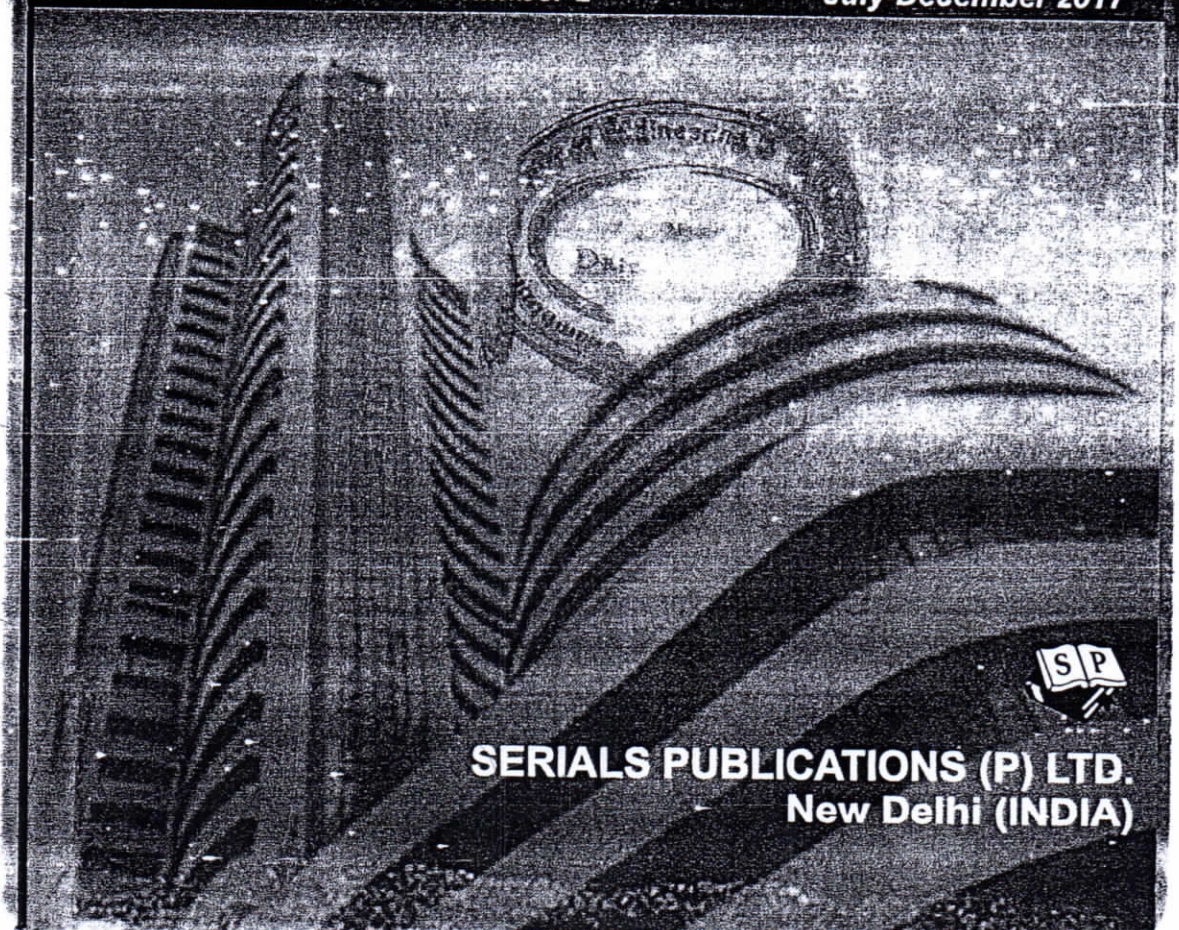
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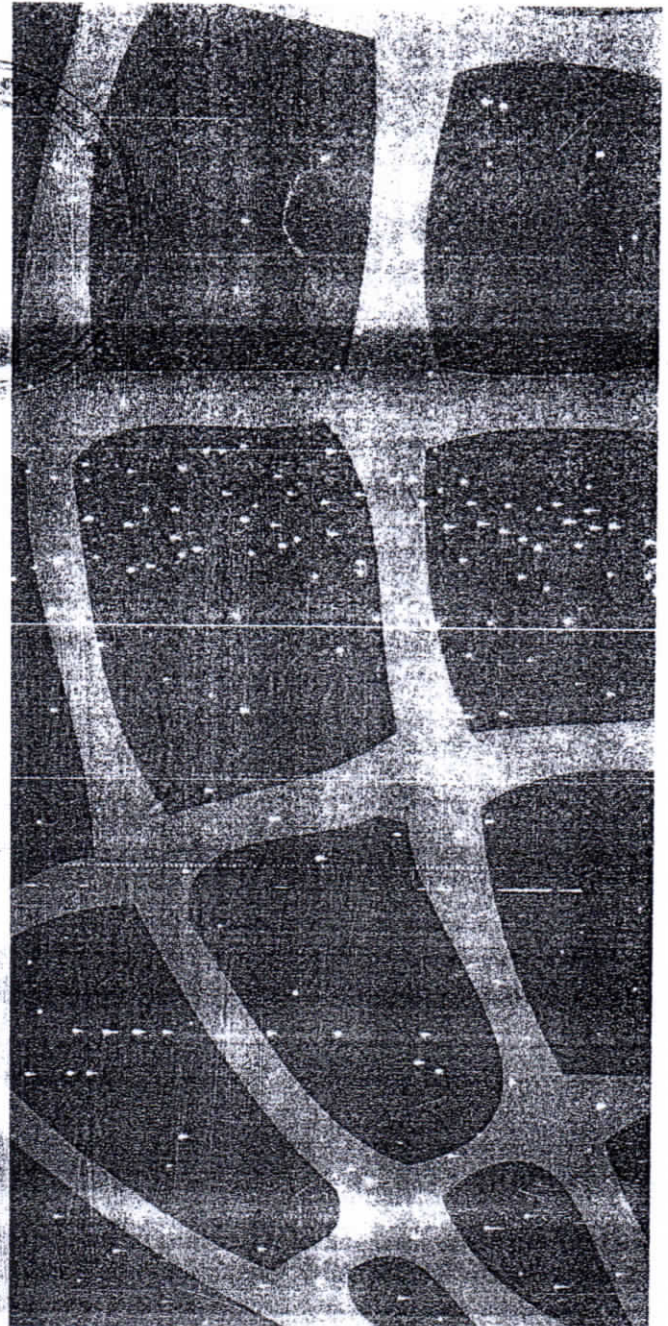
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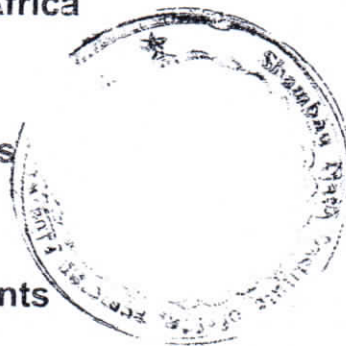
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
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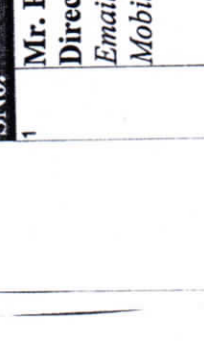
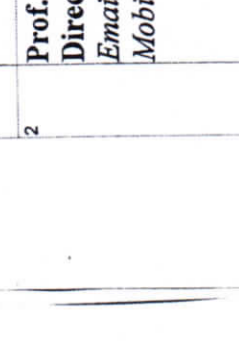
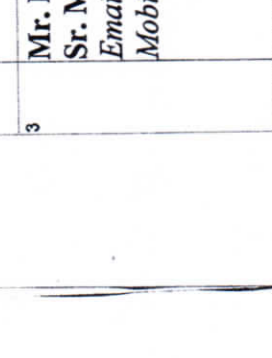

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45	Lock ( Big)	20	9	10	15	
46	Lock ( Small)	65	10	10	15	
47	Pan Drive	1	0	5	2	
48	Paper Pin	22	15	3	5	
49	paper temper	6	4	1	1	
50	Pen Black	171	22	10	15	
51	Pen Blue	90	41	10	20	
52	Pen Raynold	-	-	2	2	
53	Pen Red	75	30	10	15	

54	Pen stand	1	0	1	0	
55	Pencil HB	82	20	10	20	
56	Peon Book	10	10	1	10	
57	Permanent Marker	49	7	10	15	
58	Permanent Marker Motawla	10	10	2	10	
59	Pin ( Notice Board)	53	50	5	15	
60	printer Repair HP Laser Jet P2007	20	19	1	10	
61	Punch Machine ( Double Hole)	7	4	2	3	
62	Punch Machine ( Single Hole)	6	4	1	2	
63	Red Ink White Board Marker Pen	10	10	1	10	
64	Red white board marker pen	10	10	5	5	
65	Register ( Letter receiving)	6	6	2	3	
66	Register ( Thick)	50	18	10	15	
67	Register ( Thin)	60	2	10	15	
68	Rubber Band	4	4	1	4	
69	Scale normal 12"	11	7	5	8	
70	Scale Steel 12"	15	10	3	6	
71	Scieser ( Kaichi)	9	7	2	3	
72	Sketch Pen	27	9	10	15	
73	Staff Attendance Register	8	0	15	35	
74	Stamp Pad Big	9	5	2	4	
75	Stamp Pad Small	-	-	5	6	
76	Stappler	4	2	1	1	
77	Stepler No 24/6	25	24	1	1	
78	steppelar No. 10	67	37	2	4	
79	Steppeler Pin No.24/6	21	11	1	1	
80	Stepler No.45	5	5	10	5	
81	Stepler Pin No.10	260	10	25	40	

82	Stepler Pin No.23/17	13	6	3	5	
83	Stepler Pin No.45	4	4	1	2	
84	Stepler Pin No.45	-	-	1	2	
85	Stick Bold Marker ( Thick)	35	35	5	10	
86	Sticker	1000	1000	250	450	
87	Stock Book	42	14	3	4	
88	stop Watch	1	1	1	1	
89	Suja	9	9	3	5	
90	Tape Cutter	1	1	1	2	
91	Test copy	1000	800	1	1000	
92	U.Pin	15	14	5	10	
93	Washing Pauder	21	4	500	1000	
94	water pad	6	6	2	6	
95	White Board Marker Pen	152	34	10	15	
96	White Board Marker Pen Blue	-	-	1	10	
97	White Board Marker Pen Green	10	8	1	10	
98	White Board Permanent marker	30	30	5	10	
99	Whitener Pen	25	17	2	3	



**Corporate Resource Center Team: SGI (Institute Industry Cell)**

SNo.	Name	Photograph
1	<b>Mr. Pradeep Pande</b> <b>Director - (CRC)</b> <i>Email: <a href="mailto:director.crc@siet.in">director.crc@siet.in</a></i> <i>Mobile: +91-9448276959</i>	
2	<b>Prof. D.K. Dwivedi</b> <b>Director - (CRC, Capacity Building &amp; Entrepreneurship)</b> <i>Email: <a href="mailto:director@siet.in">director@siet.in</a></i> <i>Mobile: +91-7081400161</i>	
3	<b>Mr. Divyasen Singh</b> <b>Sr. Manager, Corporate Relations</b> <i>Email: <a href="mailto:divyasen@siet.in">divyasen@siet.in</a></i> <i>Mobile: +91-8009700339</i>	
4	<b>Dr. Nitu Srivastava</b>	

PLACEMENT RECORD 2017-18

S. NO.	COMPANY'S NAME	PACKAGE OFFERED	DRIVE DATE	COURSE/BRA NCH	NUMBER OF STUDENTS	JOINING DATE
1	Teleperformance	2.5 Lacs	7 <sup>th</sup> Oct	MBA	9	June 2018
2	Maple Construction	2.8 Lacs	12 <sup>th</sup> Oct	CE	11	June 2018
3	Ericsson	2.4 Lacs	11 <sup>th</sup> Oct	EC	5	September 2018
4	Daffodil	3.44 Lacs	28 <sup>th</sup> Oct	CS	2	June 2018
5	Stock Holding DMS	2.3 Lacs	4 <sup>th</sup> Nov	CS	14	June 2018
6	Edge Telecom	2.4 Lacs	6 <sup>th</sup> Nov	EE, EC	19	June 2018
7	U-Certify	2.3 Lacs	7 <sup>th</sup> Nov	CS, MBA	-	-
8	Webbiotech Solutions	2.4 Lacs	8 <sup>th</sup> Nov	CS, MBA	13	2 <sup>nd</sup> June 2018
9	Artech Infosystem Ltd.	3 Lacs	9 <sup>th</sup> Nov	All Branches	9 (Shortlisted)	July 2018
10	Cambridge Energy Resources	2.4 Lacs	17 <sup>th</sup> Nov	EE, EN	10	June 2018
11	Shining Life Healthcare Pvt. Ltd.	2.4 Lacs	2 <sup>nd</sup> Dec	Pharma, MBA	8	9 <sup>th</sup> June '18

SHAMBHUNATH INSTITUTE OF ENGINEERING AND TECHNOLOGY

Jhalwa, Allahabad

Date : 06-02-2018

Notice

All the faculty members and students are hereby informed that there is a link for feedback of faculty and students in AICTE Web portal. The link is also available in College Web site i.e. [www.siet.in](http://www.siet.in).

  
Director



# SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

AKTU C  
An ISO 9001:2008 Certified

Arre

Date: 21.3.18

Ref.:

## UNDERTAKING

I do hereby undertake that as I have made the agreement with National Academic Depository for issuing login and Password to our institute. Till now we have not received the login and password.

  
Director

**Agreement**

**Between**

**Academic Institutions/Boards/Assessment Bodies**

**&**

**Digital Depositories in NAD**

This Agreement is entered into By and Between

Shambhunath Institute of Engg & Technology

which expression shall unless repugnant or inconsistent with the context or meaning thereof, be deemed to mean and include its business administrators, successors in title, legal representatives and permitted assigns) as the first part;

And

**NSDL DATABASE MANAGEMENT LIMITED** (a wholly owned subsidiary of the National Securities Depository Limited), a Company incorporated under the Companies Act, 1956 and having its Registered Office at 4th Floor, Trade World, 'A' Wing, Kamala Mills Compound, Senapati Bapat Marg, Lower Parel Mumbai - 400 013 (hereinafter referred to as "NDML" which expression shall, unless it be repugnant to the subject or context thereof, shall deem to mean and include its successors and assigns) of the OTHER PART;

Whereas

The first part is desirous of lodging its academic awards which would be the awards listed by the University Grants Commission (UGC) amongst the following categories:

- (a) any certificate or degree or diploma including related mark-sheets, transcript or evaluation reports or provisional certificates, as the case may be, granted by an Academic Institution; this will also include certificate, degree, diploma for skill development;
- (b) all certifications by National Skill Qualification Framework (NSQF) aligned bodies. This would include all training courses/short term and long term certificate courses/any other courses as offered by institutions approved by the Ministry of Skill Development & Entrepreneurship (MSDE) for participating in NAD;
- (c) Mark sheets, certificates issued by the boards;
- (d) Certificates issued by eligibility test conducting bodies.

And the other part, having been authorized as one of the digital depositories in NAD for the purposes of establishment of National Academic Depository (NAD), agree to offer its services for the purpose of enabling the lodging, authentication and verification of academic awards through the NAD.

Therefore this agreement is entered into between the first part and the other part for a term which is coterminous with the appointment of the other part as Depository by UGC. Provided further that the first part shall ensure that provisions of General Financial Rules, 2017 (as amended from time to time)/State Government Financial rules(as applicable), and the Central Vigilance Commission guidelines and extant Rules, Regulations and Acts are strictly adhered to, while entering into this agreement.

Service Level Agreement (SLA) defines the terms of the other part's responsibility in ensuring the timely delivery of the deliverables and the correctness of the same.

THE PARTIES AGREE AS FOLLOWS:

1. Purpose

- The objective of this Agreement is for the first part to enter into an understanding with the other part to enable the first part to lodge the academic awards of its students/awardees from the current academic year and also for previous academic years in the NAD Portal.

2. Obligations of the first part

- a) The first part shall provide the necessary information such as Award templates, data masters, student identity details, Aadhar, NAD ID of the student etc. etc to the other part.
- b) The first part shall review and confirm the, master data, Award Images and Award data lodged in NAD system.
- c) The first part shall issue necessary administrative and procedural instructions as are necessary to bring and mandate use of NAD services.
- d) The first part shall lodge the digitally signed XML data and Images of all the academic awards to the other part before issue of the academic awards.
- e) The first part may take necessary steps to popularize the use of the system and facilitate expansion of the system usage.
- f) The accuracy of the data of academic awards and student's identity provided by the first part to the other part, shall be the sole responsibility of the first part. The other part shall avail the data from the first part on "AS IS" basis.
- g) The first part shall ensure that the data downloaded by the authorized users of the first part is used only for authorized purposes.
- h) The first part shall ensure to revoke the access of such of its officials who are no longer required to access NAD system for uploading / downloading information or using NAD system.
- i) The first part shall identify the officials to be trained for using NAD system and arrange to set-up training programs and issue internal instructions in this regard.
- j) The first part shall appoint and notify project coordinators from its side who will meet with the other part on a regular basis and provide necessary guidance, support and review the progress made.

3. Obligations of the other part

The other part shall provide system features and perform incidental services as may be necessary to:

- a. Register first part on NAD;
- b. Provide access to the first part to its digital depository in NAD;
- c. Facilitate first part to efficiently lodge, in its digital depository in NAD, the details of academic awards awarded by it;
- d. Train first part in the process of lodging and retrieval of records in its digital depository in NAD;
- e. Provide efficient online verification of academic awards lodged in by the first part in its digital depository in NAD(with prior student consent);
- f. Provide authenticated copy/copies of the academic award with such security features as may be decided by UGC.

- g. Provide an authenticated copy of academic award in its digital depository in NAD when so requested by the student or an entity authorised by the student;
- h. Register students in NAD, based on Aadhaar / Unique NAD ID;
- i. Map academic awards to concerned student on the basis of Aadhaar ID or the verified NAD-ID seeded in the Award data;
- j. Maintain the authenticity, integrity and confidentiality of its digital depository in NAD database and block access to any unauthorized users;
- k. Mandatory inclusion of Student's identity details i.e. Aadhaar / NAD Registration ID in Academic Awards made available from NAD;
- l. Allow lodging of academic awards by first part in NAD system in XML data formats/ image format and after applying due process of internal data review, validations, authorization and submitted to NAD with Digital Signature Certificates; both data and image format would be required for uploading/lodging of academic awards in the NAD;
- m. Ensure that all data lodged by the first part remain secure in its digital depository in the NAD and no data loss happens due to destruction, unauthorized manipulation, archiving etc;
- n. Ensure that the academic awards lodged by the first part in the digital depository in NAD is, at all times, accessible online to either the first part, or the concerned awardee/ student or to a person authorized by the concerned awardee/student to access his/her award.
- o. Ensure that the academic awards lodged by the first part facilitate online interaction and exchange of information with the Central Identities Data Repository created by the Unique Identification Authority of India,;
- p. Ensure that the academic awards lodged by the first part are compliant with the Digital Locker technology of MeitY.
- q. Ensure that the academic awards lodged by the first part are transmitted to the other depository/ies in NAD in mutually agreed format between the digital depositories and also therefore to ensure inter-operability of system design and software between them. Syncing of data shall take place, between the two depositories in the NAD in order to resolve transmission errors, on multiple occasions in a day.
- r. Report and confirm back to the first part, after lodging of records, indicating, inter-alia, the NAD ID of the student and the Individual records/certificate ID created against each record.
- s. Provide/share the academic award data only upon receipt of consent from the student.
- t. Make available for verification data relating to academic award to Authorized Users with prior consent of the student.
- u. Provide Reports/Statistics or authenticated copy/ies of any specific academic award pertaining to any student/s in the digital depository when so requested in writing by any Statutory/Regulatory authority subject to approval by UGC.
- v. Not to use the data for any other purpose than as defined under this agreement.
- w. Perform such other duties as may be mutually agreed between the first part and the other part.
- x. The source course/object code together with any related materials or documentation shall remain the property of the other part. However, the same shall be shared by the other part with UGC as and when required.
- y. Consent from the student for sharing of the academic awards/data shall not be required in cases like verification sought by statutory bodies/constitutional bodies/investigating agencies during the course of any enquiry/investigation.
- z. If the student chooses to shift his account from one constituent depository of NAD to the other, the other part shall ensure seamless transfer of registration details and records.



- aa. Where an inspection or enquiry or investigation is undertaken by the UGC, the other part or its shareholder or associate and every manager, director, managing director, chairperson or officer and other employee of depository shall co-operate with the investigation team.

#### 4. Process of verification and authentication

- a. A person requiring verification and authentication of any specific academic award in the NAD will register on the depository system after complying with a process of KYC and on the payment of applicable charges.
- b. The other part shall, on the same day (within 24 hours), the day on which such application is received, verify and authenticate the specific academic award, if lodged in the digital depository, or inform the applicant of the non-availability of such academic award with it on the same day (within 24 hours)/next working day (in case the same day is a holiday) and would refund the charges paid by the applicant, within two working days in case the academic award is not lodged with the digital depository. However, the third party verification would be subject to the consent of the student concerned and the period of same day would apply only after receiving the consent of the concerned student.

#### 5. Reports

- a. The other part shall provide tools to the first part for checking the progress of the project. This shall include the department wise, daily, weekly, monthly and overall progress.
- b. The other part shall provide prescribed MIS reports as per requirements to the first part as well as to the UGC.
- c. The format, content, periodicity and other information related to reports shall be discussed, approved in writing and finalized with the other part.

#### 6. Training

- a. The other part would provide training to the identified Staff of the first part. The training would happen in the premises notified / provided by the first part.
- b. The training shall be conducted in batches of 25 each. The other part will train and make the staff of the first part conversant with the processes involved in the lodging of academic awards and other related processes in the digital depository.
- c. The training shall be carried out as per mutually convenient timelines.
- d. The training shall concentrate on –
  - Basics of the proposed solution
  - Processes involved in lodging of academic awards and other related processes.
  - Generation of reports and interpretation of the same

#### 7. Payment Terms

- a. The other part shall notify the charges/tariffs payable by all users in the form of ceilings on each of the NAD services and the same shall be prominently displayed on its website.
- b. Payment for any service(s) shall be made by the first part as per the rates as agreed between the first part and the other part.

- c. The charges agreed upon after following due process between the first part for any service(s) being availed by it and the other part shall not exceed the corresponding charge ceilings as notified by the other part and published on its website.
- d. The list of various service charges is at Annexure A. These rates cannot be modified to the disadvantage of the first part/students of the first part for the first two years or till 30<sup>th</sup> September, 2019 whichever is earlier.
- e. In case the notified tariffs and charges against the NAD services are found unreasonable at any stage, the competent authority as decided by the Government may form an investigation team to look at the reasonableness of the tariff/charges and its order on the matter shall be final and binding on the other part.

## 8. Hardware & Software Infrastructure

### 8.1. Infrastructure

- a. The other part shall use its own infrastructure. This shall include, all hardware as is required for the successful operation, maintenance and implementation of the Project;
- b. The other part shall host the server infrastructure of digital depository of NAD in a data centre facility as decided by it;
- c. The other part shall deploy its own human resource / vendor for all the aforementioned activities and would deploy adequately skilled manpower resources to implement NAD within the specified time.
- d. The other part shall use its own hardware and licensed software including other software such as required for this application.
- e. The application software will be a web based application.
- f. The NAD system comprising depositories/portal/IT infrastructure/stakeholders should adhere to the Information Technology Act 2000 and all amendments thereof.
- g. The two depositories should also have Disaster Recovery (DR) sites highlighting the DR type and location.
- h. The web-based NAD application provided by the two depositories should meet the Uptime requirement of at least 99.5%.
- i. The website of NAD should be GIGW compliant.
- j. The other part should comply with all technical audit requirements as prescribed by UGC from time to time and shall publish such reports and certificates in their website. However, the first part, if it so desires to conduct an additional periodic Vulnerability Assessment Penetration Testing (VAPT) or any such other technical audit, may do so either through its own technical cell or through any other agency at its own cost.

### 8.2. Archival and Duration of storage

The academic awards data shall be stored on the SAN (Storage Area Network). The other part shall have a well designed archival facility with an audit trail for NAD system. The UGC shall

define the time limit (in years) for archiving the data (i.e. years after which the academic awards would be archived).

### 8.3. Ownership of Hardware, Software & Data

The ownership of hardware and software resources deployed by the other part shall rest with it. The data received by the other part from the first part shall, at all times, remain the exclusive property of the first part.

## 9. Confidentiality

The data/academic awards are provided by the first part to the other part for hosting on the NAD portal for the purpose of being ultimately downloaded by various stakeholders. Such data/academic awards shall be considered as "Confidential Information" from the date on which it is received by the other part (as per the process of supply of data that has been mutually agreed to between the first part and the other part in writing) till the date on which it is hosted on the NAD portal and made available to public at large. The other part shall ensure complete confidentiality of such data/academic awards provided by the first part, until the time it is hosted on NAD portal and it agrees to limit disclosure of confidential information to employees, software developers on a "need to know" basis. The other part shall not make or allow any of its employees, developers or agents working on the NAD project to make any unauthorized use of the confidential information for any purpose directly or indirectly. Employees, agents and developers working on NAD project shall be under written obligations of confidence and non-use with respect to such confidential information received thereto. The other part will be responsible to ensure that no piece of confidential information will be passed on to any other third party without written permission of the first part or any Official authorised by the first part. Adequate provisions shall be made not to allow unrestricted access to such confidential information to employees who are not involved on the NAD Project.

The other part may disclose such Confidential data only to the extent the other part is required to disclose on account of order of any competent court or tribunal provided however that while disclosing such data, the other part shall keep the first part informed of the same vide a prior notice unless such notice is prohibited by applicable law.

Provided further that both the first and other part shall maintain the confidentiality of Aadhar information as specified under the the Aadhaar (Targeted Delivery of Financial and Other Subsidies, Benefits and Services) Act, 2016

- 9.1. Exceptions. Notwithstanding the above, the other part will have no liability to the first part with regard to any Confidential Information of the first part which the other part can demonstrate:
- a) was in the public domain at the time it was disclosed to the other part or has become in the public domain through no fault of the other part;
  - b) was known to the other part through no breach of any other confidentiality agreement at the time of disclosure, as evidenced by the other part's files in existence at the time of disclosure;
  - c) was independently developed by the other part as evidenced by the other part's files in existence at the time of disclosure;

## 10. Service Quality

- a) The other part shall comply with the provisions as stipulated in the tripartite agreement carried out between UGC and depositories.
- b) The other part shall strictly follow the uptime application norms as devised and amended from time to time by Ministry of Electronics and Information Technology (MeitY). Further, the other part shall adhere to all applicable norms of MeitY to make NAD system efficient and user-friendly.
- c) The other part shall use the data provided to them by the first part strictly in the manner as stipulated in the tripartite agreement (between UGC and depositories)/ Agreement (between first part and second part) and in no other manner. In the event of any misuse of data by the other part by way of interpolations or tampering of the data provided to them by the first part, shall be dealt with as per the penal provisions provided under the Indian Law.

## 11. Indemnity

1. Both the parties shall indemnify each other as mentioned herein. The Indemnifying Party undertakes to indemnify and hold harmless the Indemnified Party from and against all losses, claims or damages to tangible personal property arising in favor of any person, corporation or other entity (including the Indemnified Party) attributable to:
  - a. the Indemnifying Party's breach or non performance of any of the Indemnifying Party's undertakings, warranties, covenants, declarations or obligations under this Agreement;
  - b. The first part shall indemnify and hold harmless the other part from any claims by third parties for damages or loss caused arising from the inaccuracy or deficiency in the data of academic awards as provided by the first part to the other part and hosted on the NAD portal.

## 12. Term & Termination

### 12.1. Term

- I. The agreement shall be valid initially for a period of two years from the date of signing the agreement but not later than 30<sup>th</sup> September, 2019 subject to continuity of the appointment of the other part as "Depository" by UGC. This agreement may be renewed with the approval of the Competent Authority from time to time. In the event of termination / revocation / withdrawal of the appointment of the other part as "Depository" by UGC, the agreement shall be deemed to have automatically lapsed on the date on which such termination / revocation / withdrawal comes into effect.
- II. In the event of the agreement having lapsed, the other part shall transfer all the records/data provided to them by the first part to UGC/or to the entity as directed by the UGC.

### 12.2. Termination

Revocation of appointment of the other part:

1. The first part may, if it is satisfied after making such enquiry as it deems fit, revoke the appointment of the other part on any or all of the following grounds, namely;
  - a. where other part, in the opinion of the first part, makes willful or continuous default in any act of commission or omission as required by or under the Service Level Agreement;
  - b. where the other part commits breach of any of the terms or conditions of the appointment as digital depository of NAD which is expressly declared by such appointment to render it liable to revocation;
  - c. where the other part fails, within the period fixed in this behalf by its appointment, or any longer period which the first part may have granted therefore, to show, to the satisfaction of the first part, that such agency is in a position fully and efficiently to provide the services required of it and discharge its duties and obligations imposed on it by its appointment;
  - d. where in the opinion of the first part, the financial position of the other part is such that such agency is unable fully and efficiently to provide the services required of it or discharge the duties and obligations imposed on it, by its appointment;
2. No appointment shall be revoked under Clause 12.2(1) unless the first part has given to the other part not less than thirty days notice, in writing, stating the grounds on which it is proposed to revoke the appointment, and has considered any cause shown by the other part within the period of that notice, against the proposed revocation.
3. Where the first part revokes the appointment under Clause 12.2(1), it shall serve an order of revocation upon the other part and fix a date on which the revocation shall take effect; which shall not be less than 30 days from the date of the said order; and such revocation shall be without prejudice to the action which may be taken against it in under any other law for the time being in force.
4. The first part may, instead of revoking a appointment under Clause 12.2(1), permit such appointment to remain in force subject to such further terms and conditions as it thinks fit to impose and as agreed by the other part in writing, and any further terms or conditions so imposed shall be binding upon and be observed by the other part for digital depository in NAD and shall be of like force and effect as if they were contained in the initial appointment at the time of signing the agreement.
5. In the event of the agreement being revoked by the first part, the other part shall transfer all the records/data to the other constituent depository of NAD.

### 13. Notices

All notices or other communications required to be given hereunder shall be in writing, in the English language and delivered either personally or by e-mail, fax requesting delivery receipt or prepaid registered postage with acknowledgement due, to the following address or as otherwise requested in writing by the receiving party in accordance with terms of this clause. Notices delivered personally shall be effective upon delivery and notices delivered by e-mail and fax shall be effective upon sending and successful delivery/ receipt by the party to whom they are addressed. Notices delivered under prepaid registered postage shall be effective seven days from the date of dispatch:

The First Part	For the other part
Attention: Head of the institution of the first part	Attention: Vice President NSDL Database Management Limited +4th Floor, Trade World A Wing, Kamala Mills Compound, Senapati Bapat Marg, Lower Parel, Mumbai - 400 013

#### 14. Force Majeure

1. Force Majeure would include natural and unavoidable catastrophe that interrupts the expected course of events.
2. The other part shall not be liable for penalty, liquidated damages or for default, if and to the extent that, its delay in performance or other failure to perform his obligations under the contract is the result of an event of Force Majeure.
3. For purposes of this clause, "Force Majeure" means an event beyond the control of the other part and not involving other part and not involving the other part's fault or negligence and not foreseeable. Such events may include, but are not restricted to, instances of, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargoes which would have an impact on the performance of NAD.
4. If a Force Majeure situation arises, the other part shall promptly notify the first part in writing of such conditions and the cause thereof. Unless otherwise directed by the first part, the other part shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.
5. The Force Majeure circumstances and events shall include the following events to the extent that such events or their consequences (it being understood that if a causing event is within the reasonable control of the affected party, the direct consequences shall also be deemed to be within such party's reasonable control) satisfy the appropriate definition as per this agreement. Without limitation to the generality of the foregoing, Force Majeure Event shall include the following classes of events and circumstances and their effects:
  - (i) Natural events ("Natural Events") to the extent they satisfy the foregoing requirements including:
    - a. Any material effect on the natural elements, including lightning, fire, earthquake, cyclone, flood, storm, tornado, or typhoon;
    - b. Explosion or chemical contamination (other than resulting from an act of war);
    - c. Epidemic such as plague;
    - d. Any event or circumstance of a nature analogous to any of the foregoing.
  - (ii) Other Events (Political Events) to the extent that they satisfy the foregoing requirements including:

- a. Act of war (whether declared or undeclared), invasion, armed conflict or act of foreign enemy, blockade, embargo, revolution, riot, insurrection, civil commotion, act of terrorism or sabotage;
- b. Strikes, work to rules, go-slows which are either widespread, nation-wide, or statewide and are of political nature;
- c. Any event or circumstance of a nature analogous to any of the foregoing.

#### 15. Resolution of Disputes

1. The first part and the other part shall make every effort to resolve amicably by direct informal negotiation, any disagreement or dispute, arising between them under or in connection with this agreement.
2. Any dispute or difference whatsoever arising between the parties to this Agreement out of or relating to the construction, meaning, scope, operation or effect of this Agreement or the validity of the breach thereof, which cannot be resolved through the above mentioned method, shall be referred to a sole Arbitrator to be appointed by mutual consent of both the parties herein. If the parties cannot agree on the appointment of the Arbitrator within a period of one month from the notification by one party to the other of existence of such dispute, then the Arbitration shall be governed by UGC. The provisions of the Arbitration and Conciliation Act, 1996 will be applicable and the award made there under shall be final and binding upon the parties hereto, subject to legal remedies available under the law. Such differences shall be deemed to be a submission to arbitration under the Indian Arbitration and Conciliation Act, 1996, or of any modifications, Rules or re-enactments thereof. The Arbitration proceedings will be held at Delhi.
3. Wherever dispute is raised by the first part during the course of implementation of the agreement/contract, prior legal advice should be sought by the first part before initiating any such action and the statement of claim for arbitration should also be got vetted by the first part by obtaining legal and financial advice.

#### 16. Severability

Should any part of this Agreement be declared illegal or unenforceable, the Parties hereto will cooperate in all ways open to them to obtain substantially the same result or as much thereof as may be possible, including taking appropriate steps to amend, modify or alter this Agreement.

#### 17. Entire Agreement

Subject to any terms implied by law, this Agreement along with its Annexure constitutes the entire Agreement between the first part and the other part and supersedes any previous Agreements or understandings between the parties in relation to the subject matter of this Agreement. Each party acknowledges that it has not relied on or been induced to enter into this Agreement by a representation or warranty other than those expressly set out in this Agreement. To the extent permitted by Applicable Law, a party is not liable to another party in contract or tort or in any other way for a representation or warranty that is not set out in this Agreement or otherwise agreed to by mutual consent of both the parties given in writing.

18. Effective Date of Agreement

This Agreement shall be with effect from the date of signing this agreement and will be valid subject to continuity of the appointment of the other part as "Depository" by UGC. In the event of termination / revocation / withdrawal of the appointment of the other part as "Depository" by UGC, the agreement shall be deemed to have automatically lapsed on the date on which such termination / revocation / withdrawal comes into effect.

In WITNESS WHEREOF the parties hereto have executed this agreement as of the day and year herein above written

SIGNED by Authorised representative of  
the first part  
By

Signature \_\_\_\_\_  
Designation : Registrar  
Address

SIGNED by Authorised  
representative of other part  
By Mr. Vijay Gupta

Signature \_\_\_\_\_  
Designation: Vice President  
Address: NSDL Database  
Management Limited  
+4th Floor, Trade World A Wing,  
Kamala Mills Compound, Senapati  
Bapat Marg, Lower Parel, Mumbai  
- 400 013

Witness  
Name: C. M. Shukla  
Address: Professor  
S. I. E. T.  
Thane, Alld.

Witness \_\_\_\_\_  
Name:  
Address: NSDL Database  
Management Limited  
+4th Floor, Trade World A Wing,  
Kamala Mills Compound, Senapati  
Bapat Marg, Lower Parel, Mumbai  
- 400 013

Place: Alld.  
Date: 10.2.18

Place:  
Date:



## Various Heads of Charges

Schedule of User Charges			
Sr. No.	Charge head	Service Description	Charge Ceiling
<b>Charges payable by first part</b>			
1.1	Registration	Depository would receive the Registration form, Agreement and User Creation Forms as per details and data format approved by MHRD / UGC in physical / online manner. Depository would perform basic validations / checks with UGC database and other documentary checks, including on the status of recognition. Depository would register the AI on Depository System, Allocate a Unique AI Code, create access for Authorised Users of the AI and inform the AI of the same. Depository would also share the AI details with other Depositories of NAD.	Free upto September 30, 2019
1.2	Annual Maintenance Fee	Depository would maintain the details of AI, Courses operated by it, affiliated colleges, awards data lodged and details of mapping with the concerned students. It will facilitate the AI to perform and operate such services as described in agreement between the AI and the Depository and provide free access to awards lodged by the AI and reports on such awards and their usage.	Free upto September 30, 2019
1.3	Initial Training	Depository will provide digital training collaterals, support and conduct one training program to facilitate the officials of the AI to understand and operate Depository system.	Free upto September 30, 2019
1.4	Upload of awards data in specified format	Depository will provide access to the AI to lodge the authenticated, verified and authorised data of academic awards in Depository system under a system of digital signatures and make-checker verification. The AI need to prepare the data in data format as prescribed by Depository and so as to be compatible with Depository System and Digital Locker System and need to contain verified details of the Aadhaar or NAD ID of each student. Depository system will validate the data as per its internal validations, format validations and master data validations. Depository system will generate academic awards, create unique NAD Certificate ID, provide response file to AI, map the awards with students registered in NAD. Depository will share the awards data with other depositories of NAD. It will enable the students and verifiers to access award details and copy/download the same. NAD award data will be the final data of award details and will be kept updated by AI.	Free upto September 30, 2019
1.5	Mapping of award to the student's registered NAD Account based on Aadhaar / NAD ID - as provided by AI / Govt. Deptt / Statutory Bodies	Depository system will have Aadhaar / NAD ID of the Students based on the registered NAD account of the student. AI will provide student identity details for each award being lodged including Aadhaar /existing NAD ID as part of awards data. Depository will match the student identity in NAD account details with Award details and map the awards to the students. This will enable the rightful students to gain access to their awards. AI can also update the Student Identity details.	Free

1.6	Standard MIS	MHRD / UGC/AI will identify the important reports that may be needed by AI to operate and use the system. Such reports will be made available by the Depository as Standardised reports. AI can draw these reports from the Depository and use the same.	Free
1.7	Verification of Awards issued by other Academic Institutions / Govt. Departments / Statutory Bodies	If the AI needs to verify the academic awards lodged by any other participating AI in the system for a purpose which is consistent with NAD Objectives, it can apply through the Depository system to verify such awards. Depository will generate a unique transaction ID and present the verification request to the concerned student. Student can view the request, reasons for requesting verification and also the details of the Verification entity. If student approves the verification request, the award details would be made available to the verifying entity for its use. This may be available for access for the period as may be limited by the student or Depository policy.	To be agreed upon between two parties based on GFR/SFR/CVC Guidelines as applicable

Charges payable by Students / Award Holders			
2.1	Registration	Depository system will provide facility to the Students / Award Holders to register on Depository system and create an online account to access and store their digital academic awards. This facility would use such registration and KYC processes as may be considered appropriate from time to time. Presently the registration is enabled on two methods 1) Aadhaar based online KYC or 2) Declaration of the details by the student and Verification by the Academic Institution.	Free
2.2	Viewing of Academic Awards	Depository would enable the student with whom a particular NAD Certificate ID is mapped to view the academic award online.	Free till the student attains the age of 27 years
2.3	Annual Usage Fee	Depository would maintain the details of student profile, awards data lodged and mapped, transactions effected and audit trail. Depository will provide important communications and alerts to concerned students. It will facilitate the Student to perform and operate all services as NAD framework and reports.	Free till the student attains the age of 27 years
2.4	Download ing of Academic Awards	Depository would enable the student with whom a particular NAD Certificate ID is mapped to download the academic award online.	First download of an academic award free upto the student attains the age of 27 years beyond which charges would be applicable as notified by the other part on their website.

**Notes:**

1	Payment Gateway Charges, Charges levied by UIDAI, Taxes, Printing & Despatch Costs would be charged extra.
2	Verification request can be initiated by the Verifying Entity or by the Student / Award Holder to whom the NAD Certificate is mapped. Both the Users are able to decide whether Verifying Entity should pay the verification fee or the concerned student / award holder.
3	Any service not listed here would be provided based on need and mutual scope and commercial agreement between the Depository



AKTU CODE : 162  
An ISO 9001:2008 Certified Institute

SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

Ref.:

Date : 22/03/2018

### UNDERTAKING

I undertake that in our institute there are three PG courses running as M.Tec. ( VLSI Design), M.Tech ( Production) & MBA, The Professors appointed in these programmes are as follows :

Name of PG Course	Department	No. of Professors	Remark
M.Tech ( VLSI)	E.C.	01	
M.Tech ( Prod)	M.E.	01	
MBA	MBA	01	

Thanking you

DIRECTOR  
SHAMBHUNATH INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Jhalwa, Allahabad

DIRECTOR  
SHAMBHUNATH INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Jhalwa, Allahabad



**AKTU CODE : 162**  
An ISO 9001:2008 Certified Institute

# SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

Ref.:

Date: 22/03/2018

## CERTIFICATE

This is to certify that we have Boys hostel and Girls hostel as per following details

### BOYS HOSTEL

1. No. of Single Seated Rooms	85
2. No. of Double Seated Rooms	250
3. No. Of Triple Seated Rooms	200

TOTAL ROOMS 535

### Girls Hostel

1. No. of Single Seated rooms	25
2. No. of Double Seated Rooms	45
3. No. of Triple seated rooms	80

Total 150

DIRECTOR  
SHAMBHUNATH INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Jhalwa, Allahabad - 201012

Director

SHAMBHUNATH INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
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Name of PG Course	Department	No. of Professors	Remark
M.Tech ( VLSI)	E.C.	01	
M.Tech ( Prod)	M.E.	01	
MBA	MBA	01	

Thanking you

  
Director

**DIRECTOR**  
SHAMBHUNATH INSTITUTE OF  
ENGINEERING AND TECHNOLOGY  
JHALWA-ALLAHABAD-211012

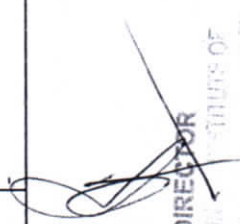
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
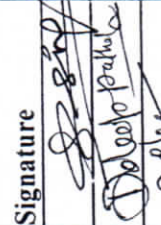

**UG**

S.No.	Branch	Shift	1st year intake	1st year	2nd Year intake	2nd year	3rd year intake	3rd year intake	3rd year <del>intake</del>	4th year intake	4th year
1	CS	1	120	99	120	110	120	120	73	120	64
2	EC	1	120	25	120	23	120	120	32	120	41
3	EE	1	60	40	60	45	60	60	44	60	51
4	ME	1	120	34	120	92	120	120	109	120	127
5	CE	1	120	29	120	58	120	120	65	120	69
6	EN	1	60	3	60	2	60	60	7	60	11
7	CS	2	60	3	60	4	60	60	5	60	6
8	EC	2	60	0	60	0	60	60	2	60	7
9	EE	2	60	3	60	3	60	60	4	60	8
10	ME	2	60	3	60	4	60	60	9	60	15
				<b>239</b>		<b>341</b>			<b>350</b>		<b>399</b>

**PG**

11	MBA	1	60	58	60	56	-	-	-	-	-
12	VLSI Design	1	24	5	24	3	-	-	-	-	-
13	PE	1	24	12	24	3	-	-	-	-	-













  
**DIRECTOR**  
 SHAMSHULATA INSTITUTES OF  
 ENGINEERING & TECHNOLOGY  
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
S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	SHIVAM SINGH	ASSOCIATE PROFESSOR	CIVIL ENGINEERING	
2	DILEEP KUMAR PATHAK	ASSOCIATE PROFESSOR	CIVIL ENGINEERING	
3	RAVI NANDAN SHUKLA	ASSOCIATE PROFESSOR	CIVIL ENGINEERING	
4	LALJI VERMA	ASSOCIATE PROFESSOR	CIVIL ENGINEERING	
5	SHYAMJI GAUTAM	ASSOCIATE PROFESSOR	CIVIL ENGINEERING	
6	AMITESH BHATT	ASST PROFESSOR	CIVIL ENGINEERING	
7	SHIV ANSHU	ASST PROFESSOR	CIVIL ENGINEERING	
8	VIVEK KUMAR	ASST PROFESSOR	CIVIL ENGINEERING	
9	PRIYANKA TIWARI	ASST PROFESSOR	CIVIL ENGINEERING	
10	VINAY KUMAR MISHRA	ASST PROFESSOR	CIVIL ENGINEERING	
11	PRIYANSHU MISHRA	ASST PROFESSOR	CIVIL ENGINEERING	
12	SHAHANAWAZ KHAN	ASST PROFESSOR	CIVIL ENGINEERING	
13	SYED Shabaz WASIM	ASST PROFESSOR	CIVIL ENGINEERING	
14	PUNIT SINHA	ASST PROFESSOR	CIVIL ENGINEERING	
15	AJAZ AHAMAD	ASST PROFESSOR	CIVIL ENGINEERING	
16	AKASH DUBEY	ASST PROFESSOR	CIVIL ENGINEERING	
17	AMIT Kumar PAL	ASST PROFESSOR	CIVIL ENGINEERING	
18	ANURAG PANDEY	ASST PROFESSOR	CIVIL ENGINEERING	
19	VINAY CHANDRAKAR	PROFESSOR	CIVIL ENGINEERING	
20	NEETU PANDEY	PROFESSOR	CIVIL ENGINEERING	
21	NEETU SINGH	PROFESSOR	CIVIL ENGINEERING	

  
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ENGINEERING AND TECHNOLOGY  
JHALWA-ALLAHABAD-211012


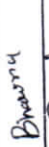




S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	M. P. SINGH	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
2	SUDESH SRIVASTAVA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
3	STUTI PANDEY	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
4	PRASHANT SRIVASTAVA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
5	SANDEEP MUKHERJI	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
6	ABHISHEK Kumar PANDEY	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
7	PAIKSHIT AGARWAL	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
8	AMIT KUMAR SRIVASTAVA	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
9	VANDANA SINGH	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
10	ANUPAMA TIWARI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
11	NIRAJ KUMAR TIWARI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
12	GAURAV NARAIN SINGH	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
13	UMA nath SINGH	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
14	VISHWAJEET SINGH	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
15	ABHISHEK SHUKLA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
16	KOMAL SINGH	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
17	NASRAT RASOOL KHAN	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
18	MAHESH YADAV	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
19	DEEPAK KUMAR	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
20	BRIJESH Kumar SHARMA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
21	RAJKUMAR PANDEY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
22	RUCHI DWIVEDI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
23	KUSHAGRA TRIPATHI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
24	HARSHIT SWAROOP	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	







S.No.	Name of Faculty Member	Exact Designation	Department	Signature
25	SHIVAM DUBEY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
26	SHWETA SINHA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
27	RAKESH KUMAR CHAUHAN	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
28	GHANSHYAM SINGH	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
29	ASHUTOSH PANDEY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
30	RAJESH TRIPATHI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
31	ASHISH PANDEY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
32	PANKAJ TIWARI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
33	MOHD. KALEEM	PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
34	TRAPTY GARG	PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
35	DEVESH kumar DWIVEDI	PROFESSOR	COMPUTER SCIENCE & ENGINEERING	
36	RADHA Raman CHANDAN	PROFESSOR	COMPUTER SCIENCE & ENGINEERING	


  
 SHAMBHUNATH, INSTITUTE OF  
 ENGINEERING AND TECHNOLOGY  
 JHALWA-ALLAHABAD-211012

S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	CHAHAT VARSHNEY	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Chahat
2	RICHA TRIPATHI	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Richa
3	RAM RACKSHA TRIPATHI	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Racksha
4	KAMAL MISHRA	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Kamal Mishra
5	NARESH CHANDRA AGRAWAL	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Narsh
6	VIVEK SINGH	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Vivek Singh
7	BRIJESH MISHRA	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Brijesh
8	AJAY KUMAR DWIVEDI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Ajay
9	RIDDHI SINGH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Riddhi
10	SHIKHA SRIVASTAVA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Shikha
11	SHUBHANGI MISHRA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Shubhangi Mishra
12	DEEPAK KUMAR DUBEY	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Deepak
13	APOORAV UPADHYAY	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Apoorav
14	ASHISH KUMAR	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Ashish
15	ATUL MISHRA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Atul
16	AJAY KUMAR DWIVEDI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Ajay
17	NASREEN	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Nasreen
18	PRAVEEN MAURYA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Praveen
19	ARUNESH KUSHWAHA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Arunesh
20	MOHD ABUZAR KHAN	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Mohd
21	SURYA PRAKASH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Surya
22	INDRESH KUMAR PANDEY	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Indresh
23	JYOTSANA SINGH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Jyotsana
24	KAMAL KUMAR MISHRA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Kamal









S.No.	Name of Faculty Member	Exact Designation	Department	Signature
25	ANIMESH KUMAR TIWARI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	
26	BHAWNA MISHRA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	
27	RASHMI Sudhir KUMAR	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	
28	PRADEEP PANDEY	PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	
29	CHANDRABHAN JHA	PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	
30	KAMAL Prakash PANDEY	PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	

  
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



S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	AKASH TIWARI	ASSOCIATE PROFESSOR	VLSI DESIGN	
2	FAISAL NADEEM	ASSOCIATE PROFESSOR	VLSI DESIGN	
3	PRADUMN KUMAR	ASSOCIATE PROFESSOR	VLSI DESIGN	
4	TRIPTI SACHAN	PROFESSOR	VLSI DESIGN	

  
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ENGINEERING AND TECHNOLOGY**  
JHALWA-ALLAHABAD-211012

S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	SHALINI AWASTHI	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Shalini.
2	AMIT KUMAR SINGH	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Amit Singh
3	KRISHNA Kumar SHUKLA	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Krishna
4	VIKAS GUPTA	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Vikas
5	AANCHAL YADAV	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Aanchal
6	ASHISH DWIVEDI	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Ashish
7	SHWETA TANDON	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Shweta
8	UBAID AHAMAD KHAN	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Ubaid
9	ASHUTOSH Chandra SHARMA	ASST PROFESSOR	MECHANICAL ENGINEERING	Ashu
10	MAYANK MISHRA	ASST PROFESSOR	MECHANICAL ENGINEERING	Mayank
11	VIJAYANAND MAURYA	ASST PROFESSOR	MECHANICAL ENGINEERING	Vijayanand
12	ABHILASH GUPTA	ASST PROFESSOR	MECHANICAL ENGINEERING	Abhilash
13	SNIGDHA SINGH	ASST PROFESSOR	MECHANICAL ENGINEERING	Snigdha
14	ZEESHAN NUSRAT	ASST PROFESSOR	MECHANICAL ENGINEERING	Zeeshan
15	KRISHNA PRAKASH TEWARI	ASST PROFESSOR	MECHANICAL ENGINEERING	Krishna
16	MAYANK MISHRA	ASST PROFESSOR	MECHANICAL ENGINEERING	Mayank
17	NARENDRA MOHAN SINGH	ASST PROFESSOR	MECHANICAL ENGINEERING	Narendra
18	RAM nath TIWARI	ASST PROFESSOR	MECHANICAL ENGINEERING	Ram Nath
19	SHALINI SAHU	ASST PROFESSOR	MECHANICAL ENGINEERING	Shalini
20	KRISHNA MOHAN GUPTA	ASST PROFESSOR	MECHANICAL ENGINEERING	Krishna
21	ABHISHEK SINGH	ASST PROFESSOR	MECHANICAL ENGINEERING	Abhishek
22	ABHISHEK SINGH	ASST PROFESSOR	MECHANICAL ENGINEERING	Abhishek
23	GAURAV TRIPATHI	ASST PROFESSOR	MECHANICAL ENGINEERING	Gaurav
24	ANOOP KUMAR	ASST PROFESSOR	MECHANICAL ENGINEERING	Anoop

S.No.	Name of Faculty Member	Exact Designation	Department	Signature
25	MUHAMMAD ARIF	ASST PROFESSOR	MECHANICAL ENGINEERING	
26	DEEPAK KUMAR	ASST PROFESSOR	MECHANICAL ENGINEERING	
27	SNIGDHA SINGH	ASST PROFESSOR	MECHANICAL ENGINEERING	
28	SHYAM SUNDAR	ASST PROFESSOR	MECHANICAL ENGINEERING	
29	ASHISH Kumar SRIVASTAVA	ASST PROFESSOR	MECHANICAL ENGINEERING	
30	AMIT KUMAR JAISWAL	PROFESSOR	MECHANICAL ENGINEERING	
31	RAJESH KUMAR UPADHYAY	PROFESSOR	MECHANICAL ENGINEERING	
32	SUSHIL KUMAR SINGH	PROFESSOR	MECHANICAL ENGINEERING	S - 14 - Singh
33	CHANDRESH Mohan SHUKLA	PROFESSOR	MECHANICAL ENGINEERING	







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ENGINEERING AND TECHNOLOGY  
JHALWARALLA HAD-D-211012

S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	SHUBHANGINI VASHISHTHA	ASSOCIATE PROFESSOR	PRODUCTION ENGINEERING	
2	RATAN GAUTAM	ASSOCIATE PROFESSOR	PRODUCTION ENGINEERING	
3	ZEESHAN NUSRAT	ASSOCIATE PROFESSOR	PRODUCTION ENGINEERING	
4	ADITI MEHTA	PROFESSOR	PRODUCTION ENGINEERING	



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








S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	MALAY TIWARI ✓	ASSOCIATE PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	
2	VIVEK KUMAR TIWARI	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	
3	VISHWAJEET SINGH ✓	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	
4	RANJEETA DWIVEDI	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	
5	DHANANJAY KUMAR SINGH	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	
6	PRADEEP Kumar SINGH ✓	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	
7	JAGDISH Prasad MISHRA	PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	


  
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ENGINEERING AND TECHNOLOGY  
JHALWA-ALLAHABAD-211012



S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	NIRBHAY MATHUR	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	
2	RAJNI TRIPATHI	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	
3	RITESH PANDEY	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	
4	AMIT PATHAK	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	
5	RAKESH Kumar SINGH	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	
6	PRASHANT AWASTHI	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	
7	SHIVA Kant PATHAK	ASSOCIATE PROFESSOR	FIRST YEAR/OTHER	
8	VIVEK KUMAR TIWARI	ASST PROFESSOR	FIRST YEAR/OTHER	
9	RUDRA narayan TIWARI	ASST PROFESSOR	FIRST YEAR/OTHER	
10	SANJAY KUMAR SHUKLA	ASST PROFESSOR	FIRST YEAR/OTHER	
11	DEEN bandhu MISHRA	ASST PROFESSOR	FIRST YEAR/OTHER	
12	ASHOK KUMAR MISHRA	ASST PROFESSOR	FIRST YEAR/OTHER	
13	ANUPAM SINGH	ASST PROFESSOR	FIRST YEAR/OTHER	
14	ARUN KUMAR	ASST PROFESSOR	FIRST YEAR/OTHER	
15	MUKESH kumar SRIVASTAVA	ASST PROFESSOR	FIRST YEAR/OTHER	
16	OM prakash GARG	ASST PROFESSOR	FIRST YEAR/OTHER	
17	PRAVIN kumar MISHRA	ASST PROFESSOR	FIRST YEAR/OTHER	
18	UMESH Pratap SINGH	ASST PROFESSOR	FIRST YEAR/OTHER	
19	ASHISH SINGH	ASST PROFESSOR	FIRST YEAR/OTHER	
20	DEEPIKA TRIPATHI	ASST PROFESSOR	FIRST YEAR/OTHER	
21	DEVENDRA KUMAR MISHRA	ASST PROFESSOR	FIRST YEAR/OTHER	
22	ASHUTOSH SRIVASTAVA	ASST PROFESSOR	FIRST YEAR/OTHER	
23	PRAKASH KUMAR TIWARI	PROFESSOR	FIRST YEAR/OTHER	
24	NAMEER AL HASAN	PROFESSOR	FIRST YEAR/OTHER	

S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	ZAHRA MENDHI	ASSOCIATE PROFESSOR	ELECTRICAL ENGINEERING	
2	KULDEEP KUMAR SINGH	ASSOCIATE PROFESSOR	ELECTRICAL ENGINEERING	
3	NITESH KUMAR	ASSOCIATE PROFESSOR	ELECTRICAL ENGINEERING	
4	VIKAS kumar GOUTAM	ASSOCIATE PROFESSOR	ELECTRICAL ENGINEERING	
5	NEERAJ Kumar SHUKLA	ASSOCIATE PROFESSOR	ELECTRICAL ENGINEERING	
6	ANURAG SINGH	ASST PROFESSOR	ELECTRICAL ENGINEERING	
7	SHIV Kumar SINGH	ASST PROFESSOR	ELECTRICAL ENGINEERING	
8	DISHA AGRAWAL	ASST PROFESSOR	ELECTRICAL ENGINEERING	
9	SHIV BAHADUR YADAV	ASST PROFESSOR	ELECTRICAL ENGINEERING	
10	RAJENDRA KUMAR	ASST PROFESSOR	ELECTRICAL ENGINEERING	
11	VIVEK KUMAR TRIPATHI	ASST PROFESSOR	ELECTRICAL ENGINEERING	
12	MUKESH KUMAR DUBEY	ASST PROFESSOR	ELECTRICAL ENGINEERING	
13	AVINASH KUMAR TIWARI	ASST PROFESSOR	ELECTRICAL ENGINEERING	
14	PRAVEEN CHANDRA PANDEY	ASST PROFESSOR	ELECTRICAL ENGINEERING	
15	AMRESH KUMAR SINGH	ASST PROFESSOR	ELECTRICAL ENGINEERING	
16	SHAILENDRA KUMAR SRIVASTAVA	ASST PROFESSOR	ELECTRICAL ENGINEERING	
17	PARUL KESARWANI	ASST PROFESSOR	ELECTRICAL ENGINEERING	
18	AJEET KUMAR RAWAT	ASST PROFESSOR	ELECTRICAL ENGINEERING	
19	DEEPAK SHARMA	PROFESSOR	ELECTRICAL ENGINEERING	
20	DINESH Prakash AGNIHOTRI	PROFESSOR	ELECTRICAL ENGINEERING	
21	KRISHINA Prasad SINGH	PROFESSOR	ELECTRICAL ENGINEERING	

S.No.	Name of Faculty Member	Exact Designation	Department	Signature
1	KULDIP Kumar SHARMA	ASSOCIATE PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	
2	ASTHA KESHARWANI	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	
3	AZMAT ALI	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	
4	NEELIMA KESHARWANI	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	
5	RAM Khehawan MAURYA	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	
6	SANJAY Kumar GUPTA	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	
7	SUDHANSHU RAWAT	ASST PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	
8	NITESH KUMAR	PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	
9	VIBHOR BAJPAI	PROFESSOR	ELECTRICAL AND ELECTRONICS ENGINEERING	

  
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**SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)**  
(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

**AKTU CODE : 162**  
An ISO 9001:2008 Certified Institute

Date : 15/02/2018

Ref.: SLET-18/016

सेवा में;

कुलसचिव,

डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय,

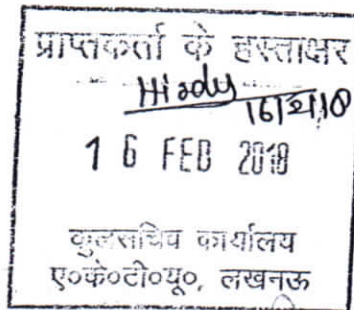
लखनऊ।

विषय:— शैक्षिक सत्र 2018-19 में ए०आई०सी०टी०ई० के अनुमोदन के सम्बंध में।

महोदय,

शैक्षिक सत्र 2018-19 हेतु ए०आई०सी०टी०ई० की ऑन लाइन विवरण अपलोड करने के पश्चात उसकी एक प्रति डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, लखनऊ के सूचनार्थ हेतु प्रेषित किया जा रहा है।

धन्यवाद,



भवदीय

निदेशक

**DIRECTOR**  
SHAMBHUNATH INSTITUTE OF  
ENGINEERING AND TECHNOLOGY  
JHALWA-ALLAHABAD-211012



# All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 [www.aicte-india.org](http://www.aicte-india.org)

F.No. Northern/1-3324550431/2017/EOA

Date: 30-Mar-2017

To,

The Principal Secretary (Tech. Edu.)  
Govt. of Uttar Pradesh,  
Sachiv Bhawan, Lucknow-226001,  
12A, Navin Bhawan,  
U.P. Lucknow-226001

**Sub: Extension of approval for the academic year 2017-18**

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-10813514	Application Id	1-3324550431
Name of the Institute	SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY	Institute Address	JHALWA, NEAR IIIT, ALLAHABAD, ALLAHABAD, ALLAHABAD, Uttar Pradesh, 211012
Name of the Society/Trust	UTTHAN CENTRE FOR SUSTAINABLE DEVELOPMENT & POVERTY ALLEVIATION	Society/Trust Address	18-A, ACUKLAND ROAD, ALLAHABAD, ALLAHABAD, Uttar Pradesh, 211001
Institute Type	Unaided - Private	Region	Northern

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable
Opted for Conversion from degree to diploma	No	Opted for Conversion from diploma to degree	No	Conversion (degree to diploma or vice-versa) Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2017-18

Application Id: 1-3324550431			Course	Affiliating Body	Intake Approved for 2016-17	Intake Approved for 2017-18	NRI Approval status	PIO / FN / Gulf quota / OCI / Approval status	Foreign Collaboration/Twinning Program Approval status
Program	Shift	Level	Full/Part Time						

Application Number: 1-3324550431

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Letter Printed On: 8 April 2017

Shambhunath  
Jhawa



# All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 [www.aicte-India.org](http://www.aicte-India.org)

ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	ELECTRONICS & COMMUNICATION(VLSI DESIGN)	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	24	24	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	MECHANICAL ENGINEERING (PROD)	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	24	24	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CIVIL ENGINEERING	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRICAL ENGINEERING	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	120	120	NA	NA	NA

Application Number: 1-3324550431

Note: This is a Computer generated Report.No signature is required.

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# All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 [www.aicte-india.org](http://www.aicte-india.org)

					Pradesh, Lucknow					
ENGINEERING AND TECHNOLOGY	2nd Shift	UNDERGRADUATE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	UNDERGRADUATE	ELECTRICAL ENGINEERING	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	UNDERGRADUATE	ELECTRONICS & COMMUNICATION ENGG	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	UNDERGRADUATE	MECHANICAL ENGINEERING	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	60	NA	NA	NA
MANAGEMENT	1st Shift	POSTGRADUATE	MASTERS IN BUSINESS ADMINISTRATION	FULL TIME	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	60	NA	NA	NA

The above mentioned approval is subject to the condition that SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish



## All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

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perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

**Note: Validity of the course details may be verified at [www.aicte-india.org](http://www.aicte-india.org)**

**Prof. A.P Mittal**  
**Member Secretary, AICTE**

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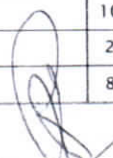
- 1. The Regional Officer,**  
All India Council for Technical Education  
Govt. Polytechnic Campus  
Adjoining Directorate of Technical Education  
Vikas Nagar, Kanpur-208 002, Uttar Pradesh
- 2. The Director Of Technical Education\*\*,**  
Uttar Pradesh
- 3. The Registrar\*\*,**  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow
- 4. The Principal / Director,**  
SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY  
JHALWA, NEAR IIIT, ALLAHABAD,  
ALLAHABAD, ALLAHABAD,  
Uttar Pradesh, 211012
- 5. The Secretary / Chairman,**  
UTTHAN CENTRE FOR SUSTAINABLE DEVELOPMENT & POVERTY ALLEVIATION  
18-A, ACUKLAND ROAD,,  
ALLAHABAD, ALLAHABAD,  
Uttar Pradesh, 211001
- 6. Guard File(AICTE)**

**Note: \*\* - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned DTE/Registrar.**




## Store Report - Department Wise (Civil Engineering)

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	Class Almirah Big	1		Nugs	Details
2.	Air Permeability Apparatus (Civil Eng. lab – 2nd year)	2	2	Nugs	Details
3.	Apparatus for Verification of Cleark's (Civil Eng. lab – 2nd year)	1	1	Nugs	Details
4.	Automatic Level (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
5.	Behaviour of Column and Struts Apparatus (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
6.	Bulk Density Apparatus (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
7.	Compression Testing Machine (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
8.	Crushing Value Apparatus (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
9.	Curved Member Apparatus (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
10.	Dumpy Level 9 inch with Stand (Civil Eng. lab – 2nd year)	4	4	Nugs.	Details
11.	Elastic Properties of Deflected Beam App (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
12.	Electronic Distance Meter (EDM) (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
13.	Electronic Theodolite with Alluminum Sta (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
14.	Gill More Needle Apparatus (Civil Eng. lab – 2nd year)	3	3	Nugs.	Details
15.	Hand Held GPS (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
16.	Impact Value Apparatus (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
17.	LE Chatelier (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
18.	Length Gauge (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
19.	Measuring Cylinder 1000 ml (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
20.	Micro Optic Theodolite Complete with St (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
21.	Mirror Stereoscope (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
22.	Prismatic Compass with Stand (Civil Eng. lab – 2nd year)	4	4	Nugs.	Details
23.	Puraflax Bar (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
24.	Rebound Hammer (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
25.	Redundant joint Apparatus (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
26.	Sieve Set Brass Die20 cm (8 inch)with Li (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
27.	Sieve Shaker Paras Motorised operated (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
28.	Tensile Strength Tester (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
29.	Thikness Gauge (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
30.	Three Hinged Areh Apparatus (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
31.	Tiking Flume/Adjustable Channel (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
32.	Two Hinged Areh Apparatus (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
33.	Ultrasonic Pulse Velocity Tester (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
34.	Unsymmetrical Bending Apparatus (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
35.	Vernier Theodolite 20 second with Stand (Civil Eng. lab – 2nd year)	1	1	Nugs.	Details
36.	Vicat's Needle Apparatus (Civil Eng. lab – 2nd year)	5	5	Nugs.	Details
37.	Water Absorption Apparatus (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
38.	Water Bath for Le Chatelier Expansion Te (Civil Eng. lab – 2nd year)	2	2	Nugs.	Details
39.	100 mm Mould (Civil Lab)	10		Nugs.	Details
40.	12.5 mm Sieve Size 8 inch (Civil Lab)	4		Nugs.	Details
41.	150 mmMould (Civil Lab)	25		Nugs.	Details
42.	2.36 mm sieve Size 8 inch (Civil Lab)	2		Nugs.	Details
43.	20 mm Sieve Size 8 inch (Civil Lab)	4		Nugs.	Details
44.	50 mm Mould (Civil Lab)	10		Nugs.	Details
45.	600 mm Sieve Size 8 inch (Civil Lab)	2		Nugs.	Details
46.	Mould for Tensile Strength Testing Machi (Civil Lab)	8		Nugs.	Details


  
 DIRECTOR  
 SHRI BALRAJ INSTITUTE OF  
 ENGINEERING AND TECHNOLOGY  
 JHALWA-ALLAHABAD-201012

## Store Report - Department Wise (Computer Science & Engineering)

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	16 Port (CS LAB 3102)	6	6	Nugs.	Details
2.	24 Port (CS LAB 3102)	10	10	Nugs.	Details
3.	AC Switch 2Way 32Amp (CS LAB 3102)	10	5	Nugs.	Details
4.	Ceiling Fan (CS LAB 3102)	105	3	Nugs.	Details
5.	Ceiling Light Duel (CS LAB 3102)	37		Nugs.	Details
6.	CFL 25W (CS LAB 3102)	12		Nugs.	Details
7.	Chair Revolving Arms less (CS LAB 3102)	150	150	Nugs.	Details
8.	CPU (CS LAB 3102)	241	1	Nugs.	Details
9.	Cylinder 4.5L (CS LAB 3102)	4		Nugs.	Details
10.	Cylinder 5L (CS LAB 3102)	5	1	Nugs.	Details
11.	Green 48x96 Inch (CS LAB 3102)	1	1	Nugs.	Details
12.	MCB 32A (CS LAB 3102)	22		Nugs.	Details
13.	MCB Box (CS LAB 3102)	8	1	Nugs.	Details
14.	PS2 Keyboard (CS LAB 3102)	241	1	Nugs.	Details
15.	PS2 Mouse (CS LAB 3102)	241	2	Nugs.	Details
16.	Split AC 2 Tons (CS LAB 3102)	10		Nugs.	Details
17.	Stablizer 5KVA (CS LAB 3102)	10	3	Nugs.	Details
18.	Switch Rack (CS LAB 3102)	9	1	Nugs.	Details
19.	TFT 15 inch (CS LAB 3102)	161	1	Nugs.	Details
20.	Table 24 x 36 inch (CS LAB 3103)	1	1	Nugs.	Details
21.	Table Computer Lab 30 pcs (CS LAB 3103)	2	2	Nugs.	Details
22.	Teacher Chair (CS LAB 3103)	1	1	Nugs.	Details
23.	Almirah Big (CS LAB 3107)	2	1	Nugs.	Details
24.	Cassette AC 2 Tons (CS LAB 3107)	2		Nugs.	Details
25.	Choke (CS LAB 3107)	52	52	Nugs.	Details
26.	CRT- Monitor (CS LAB 3107)	10		Nugs.	Details
27.	MCB 40A 4 Pole (CS LAB 3107)	2		Nugs.	Details
28.	Table Computer Lab 60 pcs (CS LAB 3107)	1	1	Nugs.	Details
29.	Tube light Fitting (CS LAB 3107)	52	52	Nugs.	Details
30.	Tube Light Rod (CS LAB 3107)	56		Nugs.	Details
31.	Almirah Small (CS LAB 3108)	4	4	Nugs.	Details
32.	Mother board (CS LAB 3108)	1	1	Nugs.	Details
33.	Split AC (CS LAB 3108)	2	2	Nugs.	Details
34.	Table 30 x 48 inch (CS LAB 3108)	3	3	Nugs.	Details
35.	White 48x96 inch (CS LAB 3108)	10	9	Nugs.	Details
36.	Chair Revolving (CS LAB 3206)	91	91	Nugs.	Details
37.	MCB 63 Amp (CS LAB 3206)	1	1	Nugs.	Details
38.	Table 30 x 42 inch (CS LAB 3206)	1	1	Nugs.	Details
39.	TFT 18.5 INCH (CS LAB 3206)	60		Nugs.	Details
40.	Computer Rack (CS Lab 3307)	15	15	Nugs.	Details
41.	TFT 17 inch (CS Lab 3307)	20		Nugs.	Details
42.	Curtain Rods with rings (CS (HOD Room))	5		Nugs.	Details
43.	Curtain Window (CS (HOD Room))	3	3	Nugs.	Details
44.	Cusion chair (CS (HOD Room))	5	5	Nugs.	Details
45.	Laser Printer B/W (CS (HOD Room))	1	1	Nugs.	Details
46.	Readymade Computer table (CS (HOD Room))	1	1	Nugs.	Details
47.	Starter (CS (HOD Room))	30	30	Nugs.	Details
48.	Stool S/Mica Top 12x16 inch (CS (HOD Room))	1	1	Nugs.	Details
49.	Telephone Instrument (CS (HOD Room))	1	1	Nugs.	Details
50.	Desk & Bench (Double Seat) (Class Room 3101)	482	482	Nugs.	Details


  
 DIRECTOR  
 SHRI RAMAIAH INSTITUTE  
 ENGINEERING AND TECH  
 K. N. L. W. A. L. L. A. B. A. D. 21

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
51.	Wall Speaker (Class Room 3101)	10	10	Nugs.	Details
52.	12 Volt Battery 7 Ah (CS Lobby 1st Floor)	240		Nugs.	Details
53.	Attendance Machine (CS Lobby 1st Floor)	2	2	Nugs.	Details
54.	Ceiling Light Single (CS Lobby 1st Floor)	12		Nugs.	Details
55.	CFL 25W (CS Lobby 1st Floor)	2		Nugs.	Details
56.	Cylinder 3L (CS Lobby 1st Floor)	2	2	Nugs.	Details
57.	DOM Camera (CS Lobby 1st Floor)	2	2	Nugs.	Details
58.	Gun Camera (CS Lobby 1st Floor)	1	1	Nugs.	Details
59.	MCB 40A 2 pole (CS Lobby 1st Floor)	8		Nugs.	Details
60.	Online UPS 15KVA (CS Lobby 1st Floor)	4	4	Nugs.	Details

  
DIRECTOR  
SHRI SRI RAM INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
JALWA-ALLAHABAD-211012

## Store Report - Department Wise (Applied Science)

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	6 Volt Battery (Physics Lab)	1		Nugs.	Details
2.	Almirah Big (Physics Lab)	5	3	Nugs.	Details
3.	Almirah Small (Physics Lab)	1	1	Nugs.	Details
4.	Ammeter D.C/M.C (Physics Lab)	6	6	Nugs.	Details
5.	Ammonium Chloride Powder (Physics Lab)	500		gms.	Details
6.	Battery Charger (Physics Lab)	1	1	Nugs.	Details
7.	Beaker (Physics Lab)	2		Nugs.	Details
8.	Carry Faster Bridge (Physics Lab)	2	2	Nugs.	Details
9.	coefficient of viscosity app (Physics Lab)	2	2	Nugs.	Details
10.	Commutator (Physics Lab)	4	4	Nugs.	Details
11.	Compass Box (Physics Lab)	3	3	Nugs.	Details
12.	Constantain Wire (Physics Lab)	3		Nugs.	Details
13.	Convex Lens (Physics Lab)	7	7	Nugs.	Details
14.	Copper strip (Physics Lab)	6	6	Nugs.	Details
15.	Cutter Plier (Physics Lab)	1	1	Nugs.	Details
16.	Denial cell (Physics Lab)	2	2	Nugs.	Details
17.	Diffraction grating (Physics Lab)	2	2	Nugs.	Details
18.	Door screen (Physics Lab)	12		Nugs.	Details
19.	Electonic balnce (Physics Lab)	2	2	Nugs.	Details
20.	Electronics standard cell (Physics Lab)	3	3	Nugs.	Details
21.	Eliminator (Physics Lab)	6	6	Nugs.	Details
22.	Eye piece (Physics Lab)	10	10	Nugs.	Details
23.	Fan (Physics Lab)	26	26	Nugs.	Details
24.	Fiber optics app. (Physics Lab)	1	1	Nugs.	Details
25.	Focussing Telescope (Physics Lab)	1	1	Nugs.	Details
26.	Fresnel's biprism app. (Physics Lab)	1	1	Nugs.	Details
27.	Frictional resistance box (Physics Lab)	2	2	Nugs.	Details
28.	Galvanometer (Physics Lab)	9	9	Nugs.	Details
29.	Green 48x96 Inch (Physics Lab)	1	1	Nugs.	Details
30.	Iron lamp box (Physics Lab)	4	4	Nugs.	Details
31.	Jockey (Physics Lab)	1	1	Nugs.	Details
32.	Leclanche cell (Physics Lab)	2	2	Nugs.	Details
33.	Mercury bulb (Physics Lab)	2	2	Nugs.	Details
34.	Mesuring cylinder (Physics Lab)	5	5	Nugs.	Details
35.	microscop for blood test (Physics Lab)	1	1	Nugs.	Details
36.	Multimeter (Physics Lab)	1	1	Nugs.	Details
37.	Newton's ring microscop (Physics Lab)	1	1	Nugs.	Details
38.	Nodal slide app (Physics Lab)	3	3	Nugs.	Details
39.	Office Table (Physics Lab)	2	2	Nugs.	Details
40.	One way key (Physics Lab)	9	9	Nugs.	Details
41.	Plastic Chair (Physics Lab)	20	20	Nugs.	Details
42.	Plastic Iron Rod Chair (Physics Lab)	27	27	Nugs.	Details
43.	polarimeter (Physics Lab)	2	2	Nugs.	Details
44.	Polarimeter tube (Physics Lab)	5	5	Nugs.	Details
45.	Potentiometer (Physics Lab)	3		Nugs.	Details
46.	Prism (Physics Lab)	1	1	Nugs.	Details
47.	Rheostat (Physics Lab)	5		Nugs.	Details
48.	Rubber tube (Physics Lab)	3		Nugs.	Details
49.	SAND PAPER (Physics Lab)	2		Nugs.	Details
50.	Screw Drive Set (Physics Lab)	1	1	Nugs.	Details

  
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 ENGINEERING AND TECHNOLOGY  
 SRMISTITUTE  
 SRMISTITUTE ID-211012

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
51.	Screw gauge (Physics Lab)	2	2	Nugs.	Details
52.	Sodium vapour lamp (Physics Lab)	5	5	Nugs.	Details
53.	Specrometer (Physics Lab)	2	2	Nugs.	Details
54.	Spherometer (Physics Lab)	2	2	Nugs.	Details
55.	Standard cell (Physics Lab)	3	3	Nugs.	Details
56.	Standard rheostate (Physics Lab)	12	12	Nugs.	Details
57.	Stefan's constant law app. (Physics Lab)	3	3	Nugs.	Details
58.	Stewart & gee app. (Physics Lab)	3	3	Nugs.	Details
59.	Stool (Physics Lab)	33	33	Nugs.	Details
60.	Stop Watch (Physics Lab)	2	2	Nugs.	Details
61.	Sucrose (Physics Lab)	2501		gms.	Details
62.	Sulphuric Acid (Physics Lab)	18		Ltr.	Details
63.	Table for students (Physics Lab)	14		Nugs.	Details
64.	Table lamp (Physics Lab)	5	5	Nugs.	Details
65.	Thermameter (Physics Lab)	3	3	Nugs.	Details
66.	Transformer (Physics Lab)	4	4	Nugs.	Details
67.	Tube Light Rod (Physics Lab)	18		Nugs.	Details
68.	TWO WAY KEY (Physics Lab)	6	6	Nugs.	Details
69.	Voltmeter (Physics Lab)	11	11	Nugs.	Details
70.	Weight Box (Physics Lab)	13	13	Nugs.	Details
71.	Window screen (Physics Lab)	18	18	Nugs.	Details
72.	Wooden lamp box (Physics Lab)	4	4	Nugs.	Details
73.	Wrinch set (Physics Lab)	1	1	Nugs.	Details
74.	Zinc rod (Physics Lab)	12	12	Nugs.	Details
75.	Acetamide (Chemistry Lab )	1000		gms.	Details
76.	Acetone (Chemistry Lab )	1000		ml.	Details
77.	Ammonia (Chemistry Lab )	10		Ltr.	Details
78.	Ammonium Acetate (Chemistry Lab )	1		ml.	Details
79.	Ammonium chloride (Chemistry Lab )	16		gms.	Details
80.	Analytical Balance (Chemistry Lab )	10	10	Nugs.	Details
81.	Aniline (Chemistry Lab )	500		ml.	Details
82.	Apron (Chemistry Lab )	2		Nugs.	Details
83.	Aspirator (Ord.) -10Ltr. (Chemistry Lab )	10		Nugs.	Details
84.	Aspirator (Ord.) -2Ltr. (Chemistry Lab )	8		Nugs.	Details
85.	Aspirator (Ord.) -5Ltr. (Chemistry Lab )	10		Nugs.	Details
86.	B-naphthol (Chemistry Lab )	1000		gms.	Details
87.	Beaker -100ml. (Chemistry Lab )	62		Nugs.	Details
88.	Beaker -250ml. (Chemistry Lab )	492		Nugs.	Details
89.	Beaker -400ml. (Chemistry Lab )	15		Nugs.	Details
90.	Beaker -500ml. (Chemistry Lab )	20		Nugs.	Details
91.	Bendict Solution (Chemistry Lab )	500		ml.	Details
92.	Benzene (Chemistry Lab )	1000		ml.	Details
93.	Bleaching Power (Chemistry Lab )	1002		gms.	Details
94.	Bromine Water (Chemistry Lab )	500		ml.	Details
95.	Buffer Capsule -PH-4 (Chemistry Lab )	5		Nugs.	Details
96.	Buffer Capsule -PH-7 (Chemistry Lab )	4		Nugs.	Details
97.	Buffer Capsule -PH-9 (Chemistry Lab )	2		Nugs.	Details
98.	Burette (Chemistry Lab )	114		Nugs.	Details
99.	Burette Stand (Chemistry Lab )	142	142	Nugs.	Details
100.	Burner (Chemistry Lab )	99	99	Nugs.	Details
101.	Calcium Carbonate (Chemistry Lab )	8000		gms.	Details
102.	Calcium Chloride (Chemistry Lab )	1000		gms.	Details




DIRECTOR  
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 P. O. BOX 104, VANDRE, RAJ. 388 121


S. No.	Item Name	Qty.	Barcode Remain	Unit	
103.	Calorimeter Digital (Chemistry Lab )	1	1	Nugs.	Details
104.	Carbon Tetrachloride (Chemistry Lab )	500		gms.	Details
105.	Ceiling Fan (Chemistry Lab )	26		Nugs.	Details
106.	Cerric Ammonium Nitrate (Chemistry Lab )	100		gms.	Details
107.	CFL 25W (Chemistry Lab )	18		Nugs.	Details
108.	Charcoal (Chemistry Lab )	1000		gms.	Details
109.	China Dish (Chemistry Lab )	66		Nugs.	Details
110.	Chlorine Water (Chemistry Lab )	1000		ml.	Details
111.	Chloroform (Chemistry Lab )	1000		ml.	Details
112.	Citric Acid (Chemistry Lab )	1000		ml.	Details
113.	Conical Flask -100ml (Chemistry Lab )	50		Nugs.	Details
114.	Conical Flask -250ml (Chemistry Lab )	46		Nugs.	Details
115.	Copper Sulphate (Chemistry Lab )	2000		gms.	Details
116.	Cork and Cork Bores (Chemistry Lab )	10		Nugs.	Details
117.	Cork Baren Set of 6 (Chemistry Lab )	1		Nugs.	Details
118.	Density Bottle (Chemistry Lab )	27		Nugs.	Details
119.	Dessicator 8 inch (Chemistry Lab )	6	6	Nugs.	Details
120.	Dextrose (Chemistry Lab )	3500		gms.	Details
121.	Digital Weighting Machine (Chemistry Lab )	1	1	Nugs.	Details
122.	Distilled Water (Chemistry Lab )	1		Ltr.	Details
123.	Dropping Bottle (Chemistry Lab )	12		Nugs.	Details
124.	E.D.T.A. Salt (Chemistry Lab )	5600		gms.	Details
125.	E.D.T.A. Solution (Chemistry Lab )	14500		ml.	Details
126.	Electric Oven (Chemistry Lab )	1	1	Nugs.	Details
127.	Eriochrome Black-T (Chemistry Lab )	11		gms.	Details
128.	Ethanol (Chemistry Lab )	502		ml.	Details
129.	Ethnol (Spirit) (Chemistry Lab )	500		ml.	Details
130.	Exhast Fan (Chemistry Lab )	3		Nugs.	Details
131.	Ferric Chloride (Chemistry Lab )	1001		gms.	Details
132.	Ferrous Sulphate (Chemistry Lab )	1500		gms.	Details
133.	Formaldehyde (Chemistry Lab )	4		ml.	Details
134.	Funnel -75mm. (Chemistry Lab )	70		Nugs.	Details
135.	Glacial Acetic Acid (Chemistry Lab )	4500		ml.	Details
136.	Glass Stirress -6 inch (Chemistry Lab )	24		Nugs.	Details
137.	Heating Mantle (Chemistry Lab )	3		Nugs.	Details
138.	Hydrochloric Acid (Chemistry Lab )	7		Ltr.	Details
139.	Hydroquinone (Chemistry Lab )	1000		gms.	Details
140.	Ignition tube (Chemistry Lab )	288		Nugs.	Details
141.	Iodoform (Chemistry Lab )	500		gms.	Details
142.	Labolen (Chemistry Lab )	502		ml.	Details
143.	Led Acetate (Chemistry Lab )	500		gms.	Details
144.	Lighter (Chemistry Lab )	2		Nugs.	Details
145.	Measuring Cylinder -100ml. (Chemistry Lab )	16		Nugs.	Details
146.	Measuring Cylinder -25ml. (Chemistry Lab )	8		Nugs.	Details
147.	Measuring Cylinder -500ml. (Chemistry Lab )	4		Nugs.	Details
148.	Measuring Jug (Chemistry Lab )	2		Nugs.	Details
149.	Methanol (Chemistry Lab )	2000		ml.	Details
150.	Methyl Orange (Chemistry Lab )	200		gms.	Details
151.	Nitric Acid (Chemistry Lab )	2		Ltr.	Details
152.	Nitro Benzene (Chemistry Lab )	1000		ml.	Details
153.	Nitrobenzene (Chemistry Lab )	1000		gms.	Details
154.	Oxalic Acid (Chemistry Lab )	2500		gms.	Details

  
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S. No.	Item Name	Qty.	Barcode Remain.	Unit	
155.	Periodic table chart (Chemistry Lab )	2		Nugs.	Details
156.	PH - Meter Digital (Chemistry Lab )	4	4	Nugs.	Details
157.	Phenol (Chemistry Lab )	1500		ml.	Details
158.	Phenolphthline (Chemistry Lab )	250		gms.	Details
159.	Pipette - 10ml. (Chemistry Lab )	130		Nugs.	Details
160.	Pipette - 20ml. (Chemistry Lab )	36		Nugs.	Details
161.	Pipette - 25ml (Chemistry Lab )	20		Nugs.	Details
162.	Polystyrene (Chemistry Lab )	1000		gms.	Details
163.	Potassium Sulphate (Chemistry Lab )	500		gms.	Details
164.	Pottassium Chloride (Chemistry Lab )	500		gms.	Details
165.	Pottassium Dicromate (Chemistry Lab )	2500		gms.	Details
166.	Pottassium Ferricyanide (Chemistry Lab )	1000		gms.	Details
167.	Pottassium Hydroxide pelletes (Chemistry Lab )	2000		gms.	Details
168.	Pottassium Iodate (Chemistry Lab )	500		gms.	Details
169.	Pottassium Iodide (Chemistry Lab )	501		gms.	Details
170.	Pottassium Permagnate (Chemistry Lab )	1500		gms.	Details
171.	Pottassium Thiocynate (Chemistry Lab )	500		gms.	Details
172.	Reasent Bottle -250ml. (Chemistry Lab )	596		Nugs.	Details
173.	Refrence electrode for PH-Meter (Chemistry Lab )	2		Nugs.	Details
174.	Silver Chloride (Chemistry Lab )	25		gms.	Details
175.	Silver Nitrate (Chemistry Lab )	200		gms.	Details
176.	Single Pan Balance (Chemistry Lab )	1	1	Nugs.	Details
177.	Sodium Acetate (Chemistry Lab )	1000		gms.	Details
178.	Sodium Bicarbonate (Chemistry Lab )	2000		gms.	Details
179.	Sodium Carbonate (Chemistry Lab )	2500		gms.	Details
180.	Sodium Chloride (Chemistry Lab )	6000		gms.	Details
181.	Sodium Hydroxide (Chemistry Lab )	2000		gms.	Details
182.	Sodium Iodide (Chemistry Lab )	500		gms.	Details
183.	Sodium Metal (Chemistry Lab )	900		gms.	Details
184.	Sodium Nitropruside (Chemistry Lab )	700		gms.	Details
185.	Sodium Sulphide (Chemistry Lab )	500		gms.	Details
186.	Sodium Thiosulphate (Chemistry Lab )	1500		gms.	Details
187.	Spatula (Chemistry Lab )	39		Nugs.	Details
188.	Spirit Lamp (Chemistry Lab )	6	6	Nugs.	Details
189.	Starch (Chemistry Lab )	2000		gms.	Details
190.	Stool S/Mica Top 12x16 inch (Chemistry Lab )	2	2	Nugs.	Details
191.	Tartaric Acid (Chemistry Lab )	1000		gms.	Details
192.	Test Tube (Chemistry Lab )	720		Nugs.	Details
193.	Test Tube Brush (Chemistry Lab )	58		Nugs.	Details
194.	Test Tube Stand (Chemistry Lab )	71		Nugs.	Details
195.	Toluene (Chemistry Lab )	4500		ml.	Details
196.	Tongs 8 inch (Chemistry Lab )	32		Nugs.	Details
197.	Tripoid Stand (Chemistry Lab )	36	36	Nugs.	Details
198.	Volumetric Flask -1000ml. (Chemistry Lab )	4		Nugs.	Details
199.	Volumetric Flask -2000ml. (Chemistry Lab )	3		Nugs.	Details
200.	Volumetric Flask -250ml. (Chemistry Lab )	60		Nugs.	Details
201.	Wash Bottle (Chemistry Lab )	61		Nugs.	Details
202.	Water Bath-Elec --9/12holes (Chemistry Lab )	1	1	Nugs.	Details
203.	Weinghing Bottle (Chemistry Lab )	72		Nugs.	Details
204.	Winchester Bottle -10Ltr. (Chemistry Lab )	10		Nugs.	Details
205.	Winchester Bottle-1 Ltr. (Chemistry Lab )	2		Nugs.	Details
206.	Winchester Bottle-2Ltr. (Chemistry Lab )	5		Nugs.	Details

  
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 - Pudukkottai, Tamil Nadu-621012

S. No.	Item Name	Qty	Barcode Remain.	Unit	
207.	Winchester Bottle - 5Ltr. (Chemistry Lab )	7		Nugs.	Details
208.	Wooden (Chemistry Lab )	1	1	Nugs.	Details
209.	Yellow Ammonium Sulphide (Chemistry Lab )	2000		ml.	Details

  
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WALVAALLA, KERALA



## Store Report - Department Wise (Electrical Engineering)

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	220V/100A DC Power Supply (EMEC-1 Lab)	1		Nugs.	Details
2.	3 Phase Induction Motor (EMEC-1 Lab)	1		Nugs.	Details
3.	3 phase Induction Motor by freq. variati (EMEC-1 Lab)	1		Nugs.	Details
4.	3Phase to 2Phase conversion by Scott Co. (EMEC-1 Lab)	1		Nugs.	Details
5.	AC Servo motor 2 Phase (EMEC-1 Lab)	1		Nugs.	Details
6.	AC Servomotor Speed Tarque Charestics (EMEC-1 Lab)	1		Nugs.	Details
7.	Adjustable Wrench (EMEC-1 Lab)	2	2	Nugs.	Details
8.	Air Blower (EMEC-1 Lab)	1	3	Nugs.	Details
9.	Allen Key Set (EMEC-1 Lab)	2	4	Nugs.	Details
10.	Almirah Big (EMEC-1 Lab)	16	8	Nugs.	Details
11.	Alternator 2HP (EMEC-1 Lab)	1		Nugs.	Details
12.	Ammeter (EMEC-1 Lab)	16	10	Nugs.	Details
13.	Auto Taransformer 1 ph 10 A (EMEC-1 Lab)	3	2	Nugs.	Details
14.	Auto Transformer, 3 Phase,8A (EMEC-1 Lab)	2	1	Nugs.	Details
15.	Bakelite Plate (EMEC-1 Lab)	8		Nugs.	Details
16.	Banana Socket (EMEC-1 Lab)	160		Nugs.	Details
17.	Bearing Puller (EMEC-1 Lab)	4	12	Nugs.	Details
18.	Break Load Test on DC Shunt Motor (EMEC-1 Lab)	1	1	Nugs.	Details
19.	Bulb (EMEC-1 Lab)	84		Nugs.	Details
20.	Bulb Holder (EMEC-1 Lab)	6		Nugs.	Details
21.	Calliper (EMEC-1 Lab)	2	6	Nugs.	Details
22.	Capacitor (EMEC-1 Lab)	58		Nugs.	Details
23.	Carpenter Saw (EMEC-1 Lab)	1	3	Nugs.	Details
24.	Ceiling Fan (EMEC-1 Lab)	101	2	Nugs.	Details
25.	Center Punch (EMEC-1 Lab)	2	6	Nugs.	Details
26.	CFL (EMEC-1 Lab)	16	16	Nugs.	Details
27.	Chiesel (EMEC-1 Lab)	2	6	Nugs.	Details
28.	Chopper Circuit (EMEC-1 Lab)	2		Nugs.	Details
29.	Commutatio Circuit Trainer (EMEC-1 Lab)	2		Nugs.	Details
30.	Control Pannel with Breaking Arrangement (EMEC-1 Lab)	1		Nugs.	Details
31.	Copper Lug (EMEC-1 Lab)	650		Nugs.	Details
32.	Crimping Plier (EMEC-1 Lab)	2	6	Nugs.	Details
33.	CRO-30MHz (EMEC-1 Lab)	4		Nugs.	Details
34.	Cylinder 4.5L (EMEC-1 Lab)	1		Nugs.	Details
35.	DC Compound Generator 1KW (EMEC-1 Lab)	2	1	Nugs.	Details
36.	DC Compound Generator 3HP (EMEC-1 Lab)	1		Nugs.	Details
37.	DC Compound Motor 3HP (EMEC-1 Lab)	1	1	Nugs.	Details
38.	DC Motor spd Contl by Ward LEONARD Metho (EMEC-1 Lab)	1	1	Nugs.	Details
39.	DC Shunt Generator (EMEC-1 Lab)	2		Nugs.	Details
40.	DC Shunt Generator 3HP (EMEC-1 Lab)	4		Nugs.	Details
41.	DC Shunt M/c Swinburns Test (EMEC-1 Lab)	1		Nugs.	Details
42.	DC Shunt Motor 0.5 HP (EMEC-1 Lab)	4	1	Nugs.	Details
43.	DC Shunt Motor 2 HP (EMEC-1 Lab)	4	2	Nugs.	Details
44.	DC Shunt motor 3HP (EMEC-1 Lab)	9		Nugs.	Details
45.	Desoldering Pump (EMEC-1 Lab)	1		Nugs.	Details
46.	Digital Clamp Meter (EMEC-1 Lab)	1		Nugs.	Details
47.	Digital Multimeter (EMEC-1 Lab)	15	11	Nugs.	Details
48.	Diode (EMEC-1 Lab)	64		Nugs.	Details
49.	Direction Reverse ofDC shunt motor (EMEC-1 Lab)	1		Nugs.	Details
50.	Drill Bit (EMEC-1 Lab)	7		Nugs.	Details

  
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 4th FLOOR, ENDRAD-211012

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
51.	Drill Machine 13mm (EMEC-1 Lab)	2	1	Nugs.	Details
52.	Dry Cell (EMEC-1 Lab)	30		Nugs.	Details
53.	Emery Paper (EMEC-1 Lab)	40		Nugs.	Details
54.	Engraving machine (EMEC-1 Lab)	1	3	Nugs.	Details
55.	File (EMEC-1 Lab)	5	15	Nugs.	Details
56.	Green 48x96 inch (EMEC-1 Lab)	6	4	Nugs.	Details
57.	Greese Gun (EMEC-1 Lab)	1	3	Nugs.	Details
58.	Hack Saw Blade 12 inch (EMEC-1 Lab)	20		Nugs.	Details
59.	Hack Saw Blade 6 inch (EMEC-1 Lab)	10		Nugs.	Details
60.	Hack Saw Frame (EMEC-1 Lab)	2	6	Nugs.	Details
61.	Hammer (EMEC-1 Lab)	7	21	Nugs.	Details
62.	Induction Motor 1HP (EMEC-1 Lab)	2		Nugs.	Details
63.	Lamp load with 10 holders (EMEC-1 Lab)	3	1	Nugs.	Details
64.	Lamp load with 18 Holder (EMEC-1 Lab)	2		Nugs.	Details
65.	Load Char.of DC Series Generator (EMEC-1 Lab)	1		Nugs.	Details
66.	Load Characteristics of DC Compound Gen. (EMEC-1 Lab)	1		Nugs.	Details
67.	Load Characteristics of DC shunt Generat (EMEC-1 Lab)	2		Nugs.	Details
68.	Load test on Dc shunt Generator (EMEC-1 Lab)	1		Nugs.	Details
69.	Mag.Char.of a sep. excited DC motor/gen. (EMEC-1 Lab)	1		Nugs.	Details
70.	Magnetisation Characteristic of DC Shunt (EMEC-1 Lab)	2		Nugs.	Details
71.	Magnifying Glass (EMEC-1 Lab)	2		Nugs.	Details
72.	Mallet (EMEC-1 Lab)	1		Nugs.	Details
73.	Maxo Bond (EMEC-1 Lab)	60		gms.	Details
74.	MC Based speed control of 3ph.sq.case IM (EMEC-1 Lab)	1		Nugs.	Details
75.	MCB 40A 2 pole (EMEC-1 Lab)	17		Nugs.	Details
76.	MCB 40A 4 Pole (EMEC-1 Lab)	1		Nugs.	Details
77.	MCB Box 2 Ploe 63 A (EMEC-1 Lab)	7	6	Nugs.	Details
78.	MCB Box 2 Pole 40 A (EMEC-1 Lab)	17	17	Nugs.	Details
79.	MCB Box 4 pole 100A (EMEC-1 Lab)	1	1	Nugs.	Details
80.	MCB Box 4 Pole 63A (EMEC-1 Lab)	18	39	Nugs.	Details
81.	Measuring Tape Steel (EMEC-1 Lab)	1	3	Nugs.	Details
82.	Needle File Set (EMEC-1 Lab)	1	3	Nugs.	Details
83.	Neon Tester (EMEC-1 Lab)	2		Nugs.	Details
84.	OC & SC Test of 3 Phase Transformer (EMEC-1 Lab)	1		Nugs.	Details
85.	OC-SC Test of 3Phase Alternator (EMEC-1 Lab)	1		Nugs.	Details
86.	Oil Cane (EMEC-1 Lab)	1	3	Nugs.	Details
87.	Painting Brush (EMEC-1 Lab)	2		Nugs.	Details
88.	Plastic Chair (EMEC-1 Lab)	2	2	Nugs.	Details
89.	Plier (EMEC-1 Lab)	5	9	Nugs.	Details
90.	PVC Insulated Wire (EMEC-1 Lab)	912		Mtr.	Details
91.	PVC Insulating Tape (EMEC-1 Lab)	16		Mtr.	Details
92.	SCR Charcteristics with meters (EMEC-1 Lab)	2		Nugs.	Details
93.	Screw Driver (EMEC-1 Lab)	8		Nugs.	Details
94.	Single Phase Capacitor Motor (EMEC-1 Lab)	1		Nugs.	Details
95.	Single phase lamp load (EMEC-1 Lab)	2		Nugs.	Details
96.	Solder Flux (EMEC-1 Lab)	1		gms.	Details
97.	Solder wire (EMEC-1 Lab)	250		gms.	Details
98.	Soldering Iron (EMEC-1 Lab)	2		Nugs.	Details
99.	Spanner (EMEC-1 Lab)	3	9	Nugs.	Details
100.	Speed control of DC Motor using Triac (EMEC-1 Lab)	2		Nugs.	Details
101.	Speed-Tarque Characteristics of DC Motor (EMEC-1 Lab)	1		Nugs.	Details
102.	Sq cage Induction Motor (EMEC-1 Lab)	3	2	Nugs.	Details

  
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 TECHNOLOGY  
 MELBOURNE, VIC 3021

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
103.	Star-Delta Starter of 3Phase IM (EMEC-1 Lab)	1		Nugs.	Details
104.	Steel Scale (EMEC-1 Lab)	1	3	Nugs.	Details
105.	Steel Screw (EMEC-1 Lab)	274		Nugs.	Details
106.	Stool S/Mica Top 12x16 inch (EMEC-1 Lab)	162	162	Nugs.	Details
107.	Switch 2 way 16 Amp (EMEC-1 Lab)	3		Nugs.	Details
108.	Table 30 x 48 inch (EMEC-1 Lab)	14	14	Nugs.	Details
109.	Table 36 x 48 inch (EMEC-1 Lab)	19	19	Nugs.	Details
110.	Table 36 x 72 inch (EMEC-1 Lab)	35	35	Nugs.	Details
111.	Table 36 X 96 inch (EMEC-1 Lab)	7	7	Nugs.	Details
112.	To Obtain Efficiency & Voltage Regulation (EMEC-1 Lab)	1		Nugs.	Details
113.	To obtain efficiency of a DC shunt motor (EMEC-1 Lab)	1		Nugs.	Details
114.	To Plot V-Curve of Sync. Motor (EMEC-1 Lab)	1		Nugs.	Details
115.	Toggle Switch (EMEC-1 Lab)	13		Nugs.	Details
116.	Transformer (EMEC-1 Lab)	9	5	Nugs.	Details
117.	Transistor (EMEC-1 Lab)	4		Nugs.	Details
118.	Tube Light (EMEC-1 Lab)	47	47	Nugs.	Details
119.	Tube Light Choke (EMEC-1 Lab)	40	35	Nugs.	Details
120.	Tweezer (EMEC-1 Lab)	1		Nugs.	Details
121.	UJT Char.of Relaxation oscillator (EMEC-1 Lab)	2		Nugs.	Details
122.	Vice baby (EMEC-1 Lab)	1	3	Nugs.	Details
123.	Voltmeter (EMEC-1 Lab)	19	18	Nugs.	Details
124.	Ward Leonard Test Panel (EMEC-1 Lab)	1		Nugs.	Details
125.	Watch maker screw driver set (EMEC-1 Lab)	1	3	Nugs.	Details
126.	Wattmeter (EMEC-1 Lab)	11	9	Nugs.	Details
127.	Wire Gauge (EMEC-1 Lab)	1	3	Nugs.	Details
128.	Wire Stripper (EMEC-1 Lab)	4	6	Nugs.	Details
129.	Wodden Chair Without Arm (EMEC-1 Lab)	2	2	Nugs.	Details
130.	Wooden Box (EMEC-1 Lab)	4		Nugs.	Details
131.	Wooden Chair with arm (EMEC-1 Lab)	2	2	Nugs.	Details
132.	Wrench (EMEC-1 Lab)	3	9	Nugs.	Details
133.	Almirah Small (Drive Lab)	7	3	Nugs.	Details
134.	Alternator 2KVA,2.8A (Drive Lab)	2		Nugs.	Details
135.	Ammeter AC/DC 0-2.5/5 Amp (Drive Lab)	2	1	Nugs.	Details
136.	Auto Transformer 8A, 415V (Drive Lab)	4	5	Nugs.	Details
137.	Auto Transformer, 6A (Drive Lab)	1	1	Nugs.	Details
138.	Bulb 100W (Drive Lab)	20		Nugs.	Details
139.	Bulb 15/25 watt (Drive Lab)	6		Nugs.	Details
140.	Bulb 200 W (Drive Lab)	88		Nugs.	Details
141.	Bulb 40 watt (Drive Lab)	3		Nugs.	Details
142.	Bulb 60 watt (Drive Lab)	4		Nugs.	Details
143.	Cathode Ray Oscilloscope (Drive Lab)	1	1	Nugs.	Details
144.	Chair with Cusion (Drive Lab)	101	101	Nugs.	Details
145.	Chopper motorController MOSFET based (Drive Lab)	2		Nugs.	Details
146.	CPU (Drive Lab)	38	5	Nugs.	Details
147.	CRT- Monitor (Drive Lab)	6	3	Nugs.	Details
148.	DC Generator 0.5 KW (Drive Lab)	1		Nugs.	Details
149.	DC Motor 13A, 230v (Drive Lab)	2		Nugs.	Details
150.	DC Motor 6A,230V (Drive Lab)	1		Nugs.	Details
151.	Determination of Xd & Xq for Sync. machi (Drive Lab)	1		Nugs.	Details
152.	Dimmerstat 500VA (Drive Lab)	1		Nugs.	Details
153.	Galvanometer (Drive Lab)	1		Nugs.	Details
154.	IDMT Over Current Relay (Drive Lab)	1		Nugs.	Details


  
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 SHRI RAM KRISHNA INSTITUTE OF  
 ENGINEERING & TECHNOLOGY  
 JALWA, TELANGANA-501012

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
155.	Induction motor 0.5KW (Drive Lab)	1		Nugs.	Details
156.	Induction Motor 2HP,1.5KW (Drive Lab)	1		Nugs.	Details
157.	Inst. for cable Fault Location (Drive Lab)	1		Nugs.	Details
158.	Long Transmission Line (Drive Lab)	1		Nugs.	Details
159.	MC Based speed control of 3 phas I.M. (Drive Lab)	1		Nugs.	Details
160.	Negative & zero Sequence Reactance (Drive Lab)	1		Nugs.	Details
161.	Percentage Differential Relay (Drive Lab)	1		Nugs.	Details
162.	Portable wattmeter 5/10A (Drive Lab)	1		Nugs.	Details
163.	PS2 Keyboard (Drive Lab)	38	3	Nugs.	Details
164.	PS2 Mouse (Drive Lab)	38	3	Nugs.	Details
165.	Rheostat 1.1A,800ohm (Drive Lab)	1		Nugs.	Details
166.	Rheostat 1.4A,260ohm (Drive Lab)	1		Nugs.	Details
167.	Rheostat 10A,20 ohm (Drive Lab)	2		Nugs.	Details
168.	Rheostat 5A,45 ohm (Drive Lab)	3		Nugs.	Details
169.	Single Phase Fully Control Bridge conver (Drive Lab)	1		Nugs.	Details
170.	Speed Control of 3Phase I.M. (Drive Lab)	1		Nugs.	Details
171.	Speed Control of DC Shunt Motor (Drive Lab)	2	1	Nugs.	Details
172.	Speed Control of Wound Rotor I.M. (Drive Lab)	1		Nugs.	Details
173.	Teacher Chair (Drive Lab)	2	2	Nugs.	Details
174.	Testing of Transformer oil (Drive Lab)	1		Nugs.	Details
175.	Transformer oil (Drive Lab)	1		Ltr.	Details
176.	Voltmeter 75/150/300 (Drive Lab)	1		Nugs.	Details
177.	Wooden Chair (Drive Lab)	2	2	Nugs.	Details
178.	16 Port (Lab 2004 (Computer))	1		Nugs.	Details
179.	24 Port (Lab 2004 (Computer))	1		Nugs.	Details
180.	CFL 25W (Lab 2004 (Computer))	14	14	Nugs.	Details
181.	Chair Revolving (Lab 2004 (Computer))	30	30	Nugs.	Details
182.	MCB 10A Single Pole (Lab 2004 (Computer))	4		Nugs.	Details
183.	MCB 32A (Lab 2004 (Computer))	2		Nugs.	Details
184.	Mother board (Lab 2004 (Computer))	1	1	Nugs.	Details
185.	Split AC 1.5 Tons (Lab 2004 (Computer))	3	1	Nugs.	Details
186.	Stablizer 5KVA (Lab 2004 (Computer))	2	2	Nugs.	Details
187.	Switch lan (Lab 2004 (Computer))	2	2	Nugs.	Details
188.	Switch Rack (Lab 2004 (Computer))	1		Nugs.	Details
189.	Table Computer Lab 30 pcs (Lab 2004 (Computer))	1	1	Nugs.	Details
190.	TFT 15 inch (Lab 2004 (Computer))	32	7	Nugs.	Details
191.	Tubelight Rod (Lab 2004 (Computer))	30		Nugs.	Details
192.	A.F.Generator (Network Lab)	2		Nugs.	Details
193.	AC Millivoltmeter (Network Lab)	1		Nugs.	Details
194.	Anderson Bridge (Network Lab)	1		Nugs.	Details
195.	Chair Revolving Arms less (Network Lab)	2	2	Nugs.	Details
196.	Decade capacitor Box (Network Lab)	3		Nugs.	Details
197.	Frequency Measurement kit (Network Lab)	1		Nugs.	Details
198.	Frequency Response of series- parallel ki (Network Lab)	1		Nugs.	Details
199.	Hay Bridge (Network Lab)	1		Nugs.	Details
200.	Kelvin double bridge (Network Lab)	2		Nugs.	Details
201.	LCR Meter (Network Lab)	1		Nugs.	Details
202.	Maxwell Bridge (Network Lab)	1		Nugs.	Details
203.	Norton Theorem kit (Network Lab)	1		Nugs.	Details
204.	Owen Bridge (Network Lab)	1		Nugs.	Details
205.	Resistance 1.2M Ohm 1/2W (Network Lab)	2		Nugs.	Details
206.	Resistance 10K Ohm 1/2W (Network Lab)	2		Nugs.	Details


S. No.	Item Name	Qty.	Barcode Remain.	Unit	
207.	Resistance 150 Ohm 1/2W (Network Lab)	2		Nugs.	Details
208.	Resistance 1K Ohm 1/2W (Network Lab)	2		Nugs.	Details
209.	Resistance 1M Ohm 1/2W (Network Lab)	2		Nugs.	Details
210.	Resistance 2.2K Ohm 1/2W (Network Lab)	2		Nugs.	Details
211.	Resistance 2.7M Ohm 1/2W (Network Lab)	2		Nugs.	Details
212.	Resistance 220 Ohm 1/2W (Network Lab)	2		Nugs.	Details
213.	Resistance 22K Ohm 1/2W (Network Lab)	2		Nugs.	Details
214.	Resistance 3.3K Ohm 1/2W (Network Lab)	2		Nugs.	Details
215.	Resistance 3.3M Ohm 1/2W (Network Lab)	2		Nugs.	Details
216.	Resistance 330 Ohm 1/2W (Network Lab)	2		Nugs.	Details
217.	Resistance 330K Ohm 1/2W (Network Lab)	2		Nugs.	Details
218.	Resistance 4.7K Ohm 1/2W (Network Lab)	2		Nugs.	Details
219.	Schering Bridge (Network Lab)	1		Nugs.	Details
220.	Superposition Theorem kit (Network Lab)	2		Nugs.	Details
221.	Superposition Theorem kit with AC/DC (Network Lab)	1		Nugs.	Details
222.	Tellegence Theorem kit (Network Lab)	2		Nugs.	Details
223.	Thevenin Theorem kit (Network Lab)	1		Nugs.	Details
224.	Transient Response RC Circuit (Network Lab)	2		Nugs.	Details
225.	Transient Response RLC Circuit (Network Lab)	3	1	Nugs.	Details
226.	Twin-T network kit (Network Lab)	1		Nugs.	Details
227.	Verification Max. Power Transfer AC CKT (Network Lab)	1	1	Nugs.	Details
228.	Verification of Norton's theorem AC CKT (Network Lab)	1	1	Nugs.	Details
229.	Verification of Superposition Theorem AC (Network Lab)	1	1	Nugs.	Details
230.	verification of Thevenins teorem in AC c (Network Lab)	1	1	Nugs.	Details
231.	Wien's Bridge (Network Lab)	1		Nugs.	Details
232.	Z & h parameter kit (Network Lab)	2		Nugs.	Details
233.	Z parameter of T & pi n/w kit (Network Lab)	2		Nugs.	Details
234.	D C Motor Position Control (Control Lab)	1		Nugs.	Details
235.	DC Speed control (Control Lab)	1		Nugs.	Details
236.	Fiber Chair (Control Lab)	1	1	Nugs.	Details
237.	Linear System Simulator (Control Lab)	1	1	Nugs.	Details
238.	Series inverter using MOSFET (Control Lab)	1		Nugs.	Details
239.	Servo Stabilizer Trainer (Control Lab)	1		Nugs.	Details
240.	Single Phase Half Cont Bridge Convertor (Control Lab)	1		Nugs.	Details
241.	Synchro Transmitter-Receiver (Control Lab)	1		Nugs.	Details
242.	Table 24 X 72 inch (Control Lab)	2	2	Nugs.	Details
243.	Temp System Simulator (Control Lab)	1		Nugs.	Details
244.	Torque-Speed Chara Of A C Servomotor (Control Lab)	1		Nugs.	Details
245.	TRiggering of IGBT, MOSFET & Power Transis (Control Lab)	1		Nugs.	Details
246.	UJT Trggering Circuit (Control Lab)	1		Nugs.	Details
247.	UP Based Speed Control of 1 Phase Cycloc (Control Lab)	1		Nugs.	Details
248.	UP based speed Control of 1 phase IM (Control Lab)	1		Nugs.	Details
249.	V I Characteristics of SCR (Control Lab)	1		Nugs.	Details
250.	3 pin Socket 5 Amp (EE Lab 412)	3		Nugs.	Details
251.	3 pin Socket with switch 15 Amp (EE Lab 412)	18		Nugs.	Details
252.	3 pin Socket with switch 5 Amp (EE Lab 412)	18		Nugs.	Details
253.	Ammeter AC/DC 0-0.5/1 Amp (EE Lab 412)	1	1	Nugs.	Details
254.	Ammeter AC/DC 0-10/30 Amp (EE Lab 412)	1	1	Nugs.	Details
255.	Armed chair PVC moulded (EE Lab 412)	24	24	Nugs.	Details
256.	Brake Pulley arrangement* 1 ph IM (EE Lab 412)	1	1	Nugs.	Details
257.	Brake Pulley arrangement DC sh. motor (EE Lab 412)	1	1	Nugs.	Details
258.	Calibration of 1 ph Energy Meter (EE Lab 412)	1	1	Nugs.	Details

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S. No.	Item Name	Qty.	Barcode Remain.	Unit	Details
259.	Curtain Door (EE Lab 412)	7	7	Nugs.	Details
260.	Curtain Rods with rings (EE Lab 412)	15		Nugs.	Details
261.	Diode characteristics Apparatus (EE Lab 412)	1	1	Nugs.	Details
262.	Display Chart (EE Lab 412)	14		Nugs.	Details
263.	Duster (EE Lab 412)	1	1	Nugs.	Details
264.	Eraser for Pencil (EE Lab 412)	1		Nugs.	Details
265.	For 3 ph Sq Cage Induction Motor (EE Lab 412)	1	1	Nugs.	Details
266.	For Superposition Theorem (EE Lab 412)	1	1	Nugs.	Details
267.	For Thevenins Theorem (EE Lab 412)	1	1	Nugs.	Details
268.	Function Generator (EE Lab 412)	1	1	Nugs.	Details
269.	HW/FW Rectifier Apparatus (EE Lab 412)	1	1	Nugs.	Details
270.	Load 1 Kw (EE Lab 412)	1	1	Nugs.	Details
271.	Load Test of 1 ph Transformer (EE Lab 412)	1	1	Nugs.	Details
272.	Load test on DC shunt motor (EE Lab 412)	1	1	Nugs.	Details
273.	Logic Gate Trainer kit (EE Lab 412)	1	1	Nugs.	Details
274.	Milli Volt Meter (EE Lab 412)	1	1	Nugs.	Details
275.	Network Apparatus (EE Lab 412)	1	1	Nugs.	Details
276.	Pencil HB (EE Lab 412)	1		Nugs.	Details
277.	Plastic Jug (EE Lab 412)	2		Nugs.	Details
278.	Plastic Scale 12 inch (EE Lab 412)	1		Nugs.	Details
279.	Rheostat (EE Lab 412)	14		Nugs.	Details
280.	RLC Resonance ckt Apparatus (EE Lab 412)	1	1	Nugs.	Details
281.	SPDT 2 Amp (EE Lab 412)	26		Nugs.	Details
282.	Stapler Pins Packet (EE Lab 412)	1		Nugs.	Details
283.	Steppler (EE Lab 412)	1		Nugs.	Details
284.	Stop Watch (EE Lab 412)	1	1	Nugs.	Details
285.	Sunmica sheet on sw.board 5 x 10 inch (EE Lab 412)	6		Nugs.	Details
286.	Switch piano type 5 Amp. (EE Lab 412)	33		Nugs.	Details
287.	Table 16x19 inch (EE Lab 412)	56	56	Nugs.	Details
288.	Table 48 x 72 Inch (EE Lab 412)	1	1	Nugs.	Details
289.	Tachometer digital (EE Lab 412)	1	1	Nugs.	Details
290.	Tea Cups (EE Lab 412)	4		Nugs.	Details
291.	Terminal socket 15 A black (EE Lab 412)	42		Nugs.	Details
292.	Terminal socket 15 A red (EE Lab 412)	90		Nugs.	Details
293.	Transformer 2kva 220/220v (EE Lab 412)	2	2	Nugs.	Details
294.	Transistor Characteristics Apparatus (EE Lab 412)	1	1	Nugs.	Details
295.	Tumbler Glass (EE Lab 412)	5		Nugs.	Details
296.	Wooden Box sunmica top 10 x 12 inch (EE Lab 412)	6		Nugs.	Details
297.	Wooden box sunmica top 6 x 8 inch (EE Lab 412)	19		Nugs.	Details
298.	Airconditioner Conditioner (A.C.) (Seminar Hall 2008)	2	2	Nugs.	Details
299.	Amplifier (Seminar Hall 2008)	1		Nugs.	Details
300.	Cabinet (Seminar Hall 2008)	1	1	Nugs.	Details
301.	Ceiling Light Dual (Seminar Hall 2008)	8		Nugs.	Details
302.	Ceiling speaker (Seminar Hall 2008)	10		Nugs.	Details
303.	Color Microphone (Seminar Hall 2008)	1		Nugs.	Details
304.	Cordless Microphone (Seminar Hall 2008)	1		Nugs.	Details
305.	Cylinder 5L (Seminar Hall 2008)	1	1	Nugs.	Details
306.	Laser Printer B/W (Seminar Hall 2008)	2	2	Nugs.	Details
307.	Podium (Seminar Hall 2008)	4	4	Nugs.	Details
308.	RF Amplifier (Seminar Hall 2008)	1		Nugs.	Details
309.	Table 24 x 36 inch (Seminar Hall 2008)	2	2	Nugs.	Details
310.	3 pin Plug Top 5 Amp (EE Store)	6		Nugs.	Details

  
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S. No.	Item Name	Qty.	Barcode Remain.	Unit	
311.	3 pin Socket 15 Amp (EE Store)	3		Nugs.	Details
312.	Ammeter DC (EE Store)	10		Nugs.	Details
313.	Assembled PCB for Servo (new) (EE Store)	1		Nugs.	Details
314.	Auto Transformer 15A 240V (EE Store)	4	4	Nugs.	Details
315.	Banana Pins (EE Store)	100		Nugs.	Details
316.	Banana Plug (EE Store)	324		Nugs.	Details
317.	Battery 9 Volt (EE Store)	10		Nugs.	Details
318.	Capacitor 36 mfd (EE Store)	2		Nugs.	Details
319.	Capacitor 82 mfd (EE Store)	4		Nugs.	Details
320.	DC Series Generator (EE Store)	1	1	Nugs.	Details
321.	Frequency meter (EE Store)	2		Nugs.	Details
322.	Glass Fuse 5A Mini (EE Store)	20		Nugs.	Details
323.	Glass Fuse 5A Std. (EE Store)	20		Nugs.	Details
324.	Handle for files (EE Store)	4		Nugs.	Details
325.	Heat Sink (EE Store)	1	1	Nugs.	Details
326.	Marker Pen (EE Store)	1		Nugs.	Details
327.	Megger (EE Store)	1		Nugs.	Details
328.	Mica Washer (EE Store)	10		Nugs.	Details
329.	Mosfet / IGBT (EE Store)	5		Nugs.	Details
330.	Motor Starter (EE Store)	5	5	Nugs.	Details
331.	Multimeter (EE Store)	6	6	Nugs.	Details
332.	Nose Plier (EE Store)	2	2	Nugs.	Details
333.	Potentiometer (EE Store)	2		Nugs.	Details
334.	Regulator IC 7805 (EE Store)	5		Nugs.	Details
335.	Resistor (EE Store)	5		Nugs.	Details
336.	Saddle (EE Store)	12		Nugs.	Details
337.	SCR (EE Store)	10		Nugs.	Details
338.	Steel Nut (EE Store)	200		Nugs.	Details
339.	Terminal Socket 10A Black (EE Store)	48		Nugs.	Details
340.	UJT (EE Store)	2		Nugs.	Details
341.	Voltmeter 48x48 mm (EE Store)	4		Nugs.	Details
342.	Wiring Clip (EE Store)	100		Nugs.	Details
343.	Desk & Bench (Double Seat) (Class Room 2001)	90	90	Nugs.	Details
344.	Seating Table (Class Room 2001)	84	84	Nugs.	Details
345.	Digital Annemometer (EIPC Lab)	1	1	Nugs.	Details
346.	Digital fibre OPTic Trainer (EIPC Lab)	1	1	Nugs.	Details
347.	Function Generator Trainer (EIPC Lab)	1	1	Nugs.	Details
348.	LABVIEW GPIB Interface (EIPC Lab)	1	1	Nugs.	Details
349.	LVDT Trainer kit (EIPC Lab)	1	1	Nugs.	Details
350.	PID Contrller (EIPC Lab)	1	1	Nugs.	Details
351.	RTD Trainer (EIPC Lab)	1	1	Nugs.	Details
352.	Strain Gauge Trainer (EIPC Lab)	1	1	Nugs.	Details
353.	Straine Gauge based load Cell (EIPC Lab)	1	1	Nugs.	Details
354.	Thermocouple with Trainer kit (EIPC Lab)	2	2	Nugs.	Details
355.	Call Bell (Dean SW)	1	1	Nugs.	Details
356.	Curtain Window (Dean SW)	2	2	Nugs.	Details
357.	Cusion chair (Dean SW)	4	4	Nugs.	Details
358.	Sofa 1 seater (Dean SW)	4	4	Nugs.	Details
359.	Sofa 3 seater (Dean SW)	2	2	Nugs.	Details
360.	Table 24 x 30 inch (Dean SW)	2	2	Nugs.	Details
361.	Telephone Instrument (Dean SW)	2	2	Nugs.	Details
362.	Wall Clock (Dean SW)	2	2	Nugs.	Details

  
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S. No	Item Name	Qty.	Barcode Remain.	Unit	
363.	Waste Paper Basket (Dean SW)	1		Nugs.	Details
364.	CFL 25w (HOD Room)	1	1	Nugs.	Details
365.	Plastic Iron Rod Chair (HOD Room)	2	2	Nugs.	Details
366.	Table 48 x 54 inch (HOD Room)	1	1	Nugs.	Details
367.	Window Ac 1.5 Tons (HOD Room)	1	1	Nugs.	Details
368.	MCB 63A 4 pole (EMEC-2 Lab)	11		Nugs.	Details
369.	Gauge for gap measurement (Power System Lab)	1		Nugs.	Details
370.	PVC 3 core copper cable (Power System Lab)	25		Mtr.	Details
371.	Panel with Allen Bradley System (Project LAB)	1	1	Nugs.	Details
372.	Kit for Verification of Kirchoff's Law (Electrical Lab - 4301)	2	2	Nugs.	Details

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


## Store Report - Department Wise (Electronics & Communication Engineering)


S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	2 pin Female Relimateto 2 wire Bare conn	76		Nugs.	Details
2.	2 pins Female to Female Connector	32		Nugs.	Details
3.	3 pin Female to Female Connector	96		Nugs.	Details
4.	4 pins Female to Female Connector	32		Nugs.	Details
5.	40 mm Stud	100		Nugs.	Details
6.	434 MHz ASK transreciever Module	1		Nugs.	Details
7.	ATmega 16/32 Robotics Mini Developement	16		Nugs.	Details
8.	B.Board	22		Nugs.	Details
9.	B20-002538	1	1	Nugs.	Details
10.	Banana pin	200		Nugs.	Details
11.	Battery	20		Nugs.	Details
12.	DSO 50 MHz	2		Nugs.	Details
13.	DSO-50MHz	1		Nugs.	Details
14.	DTMF Module Version 2	32		Nugs.	Details
15.	Eliner	2		Nugs.	Details
16.	Hook-up wire	9		Mtr.	Details
17.	IC 7400	62		Nugs.	Details
18.	IC 7404	80		Nugs.	Details
19.	IC 7408	80		Nugs.	Details
20.	IC 7432	41		Nugs.	Details
21.	IC 7448	18		Nugs.	Details
22.	IC 7476	15		Nugs.	Details
23.	IC 7486	53		Nugs.	Details
24.	IC 8038	2		Nugs.	Details
25.	IC-7402	47		Nugs.	Details
26.	IC-7410	21		Nugs.	Details
27.	IC-74139	6		Nugs.	Details
28.	IC-74153	5		Nugs.	Details
29.	IC-7420	5		Nugs.	Details
30.	IC-74390	19		Nugs.	Details
31.	IC-7447	24		Nugs.	Details
32.	IC-7483	31		Nugs.	Details
33.	IC-7486	20		Nugs.	Details
34.	IC-LM565	8		Nugs.	Details
35.	IR Based Digital Color Sensor	64		Nugs.	Details
36.	L.ED. signle	127		Nugs.	Details
37.	laser light	6		Nugs.	Details
38.	ODY333 RE-PS2	1	1	Nugs.	Details
39.	PCB	30	30	Nugs.	Details
40.	Power supply	3	3	Nugs.	Details
41.	power supply(xpo-SMPS-1109927	1		Nugs.	Details
42.	Robosapiens Caster Wheel	32		Nugs.	Details
43.	RobosapiensChassis Board V1.0	18		Nugs.	Details
44.	Solder wire	50		gms.	Details
45.	TRACE PAPER	210		Nugs.	Details
46.	U type Motor Clamp (6 mm shaft)	4		Nugs.	Details
47.	xpo-85	2		Nugs.	Details
48.	A/D & D/A converter. (EC LAB 2108)	1	1	Nugs.	Details
49.	Active filter (EC LAB 2108)	2	2	Nugs.	Details
50.	Almirah Small (EC LAB 2108)	7	7	Nugs.	Details

  
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
S. No.	Item Name	Qty.	Barcode Remain.	Unit	Details
51.	BNC Cable (EC LAB 2108)	11		Nugs.	Details
52.	BREAD BOARD (EC LAB 2108)	18	18	Nugs.	Details
53.	Ceiling Fan (EC LAB 2108)	53		Nugs.	Details
54.	Ceiling Light Duel (EC LAB 2108)	1		Nugs.	Details
55.	CFL 25W (EC LAB 2108)	5	5	Nugs.	Details
56.	CRO (EC LAB 2108)	10	10	Nugs.	Details
57.	Crocodile Probe (EC LAB 2108)	8		Nugs.	Details
58.	DC power supply (EC LAB 2108)	1	1	Nugs.	Details
59.	Distortion Meter (EC LAB 2108)	2	2	Nugs.	Details
60.	Dual power supply (EC LAB 2108)	1	1	Nugs.	Details
61.	Frequency multiplication. (EC LAB 2108)	2	2	Nugs.	Details
62.	Function Generator (EC LAB 2108)	17	17	Nugs.	Details
63.	Head phone (EC LAB 2108)	1	1	Nugs.	Details
64.	Instrumentation amplifier. (EC LAB 2108)	2	2	Nugs.	Details
65.	Integrating differnting & half wave rect (EC LAB 2108)	2	2	Nugs.	Details
66.	Kelvin double bridge (EC LAB 2108)	2	2	Nugs.	Details
67.	LCR bridge (EC LAB 2108)	2	2	Nugs.	Details
68.	Measurement of op-amp parameter & frequen (EC LAB 2108)	4	4	Nugs.	Details
69.	Multimeter (EC LAB 2108)	6	6	Nugs.	Details
70.	Multimeter lead (EC LAB 2108)	8		Nugs.	Details
71.	Multipower Supply (EC LAB 2108)	2	2	Nugs.	Details
72.	Multivibrator (EC LAB 2108)	2	2	Nugs.	Details
73.	Oo-amp as voltage regulator (EC LAB 2108)	1	1	Nugs.	Details
74.	Op-amp as active filter (3rd order) (EC LAB 2108)	1	1	Nugs.	Details
75.	Op-amp as log & antilog amplifier. (EC LAB 2108)	1	1	Nugs.	Details
76.	Operational amp. As wein bridge oscillat (EC LAB 2108)	2	2	Nugs.	Details
77.	Patch Chords 2mm (EC LAB 2108)	104		Nugs.	Details
78.	Patch Chords 4mm (EC LAB 2108)	192		Nugs.	Details
79.	Plastic Chair (EC LAB 2108)	90	90	Nugs.	Details
80.	Plastic chair (EC LAB 2108)	29	29	Nugs.	Details
81.	Plastic Iron Rod Chair (EC LAB 2108)	20	20	Nugs.	Details
82.	Plastic stool (EC LAB 2108)	52	52	Nugs.	Details
83.	Po-amp as zero crossing detector (EC LAB 2108)	1	1	Nugs.	Details
84.	Precision kelvins double bridge (EC LAB 2108)	1	1	Nugs.	Details
85.	Precision rectifier. (EC LAB 2108)	2	2	Nugs.	Details
86.	Pressure sensor (EC LAB 2108)	1	1	Nugs.	Details
87.	R-2R D/A converter. (EC LAB 2108)	2	2	Nugs.	Details
88.	Semiconductor Diode Voltmeter DC Average (EC LAB 2108)	2	2	Nugs.	Details
89.	SPHYGMOMANOMETER (EC LAB 2108)	1	1	Nugs.	Details
90.	Spot Reflecting Galvanometer coil resist (EC LAB 2108)	1	1	Nugs.	Details
91.	Study of PLL (EC LAB 2108)	2	2	Nugs.	Details
92.	Table 24 X 72 inch (EC LAB 2108)	1	1	Nugs.	Details
93.	Temperature Controller (EC LAB 2108)	2	2	Nugs.	Details
94.	Thermistor (EC LAB 2108)	11		Nugs.	Details
95.	Transducer Module (EC LAB 2108)	1	1	Nugs.	Details
96.	Transfer charecteristics of TTL &schmitt (EC LAB 2108)	2	2	Nugs.	Details
97.	Transistor parameter kit. (EC LAB 2108)	2	2	Nugs.	Details
98.	Voltage cotrol oscillator. (EC LAB 2108)	2	2	Nugs.	Details
99.	Wodden Chair Without Arm (EC LAB 2108)	9	9	Nugs.	Details
100.	Wooden Chair (EC LAB 2108)	4	4	Nugs.	Details
101.	Wooden tool (EC LAB 2108)	2	2	Nugs.	Details
102.	ART wark table (EC LAB 2107)	1	1	Nugs.	Details

  
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
S. No.	Item Name	Qty.	Barcode Remain.	Unit	
103.	Butter Paper (EC LAB 2107)	10		Nugs.	Details
104.	Carban tetrachloride (EC LAB 2107)	1		Kg.	Details
105.	cutter (EC LAB 2107)	1		Nugs.	Details
106.	D esolder Pump (EC LAB 2107)	2		Nugs.	Details
107.	Diode 1N 1400 1/2 W (EC LAB 2107)	53		Nugs.	Details
108.	Diode 1N 5408 1 W (EC LAB 2107)	140		Nugs.	Details
109.	Dip coating machin (EC LAB 2107)	1	1	Nugs.	Details
110.	Drill machine (EC LAB 2107)	1	1	Nugs.	Details
111.	Dye/Developer machine (EC LAB 2107)	1	1	Nugs.	Details
112.	Green 48x96 Inch (EC LAB 2107)	3	3	Nugs.	Details
113.	Insulating Varnish (EC LAB 2107)	4		Ltr.	Details
114.	Iron Chloride Anhydrous (EC LAB 2107)	2		Kg.	Details
115.	Ironl (III) Chloride Adrnhydrous (EC LAB 2107)	2		gms.	Details
116.	L Shape matel plate (EC LAB 2107)	6		Nugs.	Details
117.	Notice Board (EC LAB 2107)	7	7	Nugs.	Details
118.	PCB Plate (EC LAB 2107)	37		Nugs.	Details
119.	PCB curring maching (EC LAB 2107)	1	1	Nugs.	Details
120.	PCB cutter machine (EC LAB 2107)	1	1	Nugs.	Details
121.	PCB etching machin (EC LAB 2107)	2	2	Nugs.	Details
122.	PCB pressing machine (EC LAB 2107)	1	1	Nugs.	Details
123.	PCB roller machine (EC LAB 2107)	1	1	Nugs.	Details
124.	Plastic Cntenar (EC LAB 2107)	3		Nugs.	Details
125.	Plastic tray (EC LAB 2107)	1		Nugs.	Details
126.	Resistor-100k (EC LAB 2107)	26		Nugs.	Details
127.	Resistor-1k (EC LAB 2107)	26		Nugs.	Details
128.	Resistor-1m (EC LAB 2107)	9		Nugs.	Details
129.	Resistor-2.7k (EC LAB 2107)	25		Nugs.	Details
130.	Resistor-33k (EC LAB 2107)	25		Nugs.	Details
131.	Resistor-4.7k (EC LAB 2107)	19		Nugs.	Details
132.	Resistor-6.8k (EC LAB 2107)	25		Nugs.	Details
133.	Scissor (EC LAB 2107)	1		Nugs.	Details
134.	SIZE-D-239 (EC LAB 2107)	3		Nugs.	Details
135.	Size-D-251 (EC LAB 2107)	4		Nugs.	Details
136.	Size-D-253 (EC LAB 2107)	1		Nugs.	Details
137.	Size-D-254 (EC LAB 2107)	1		Nugs.	Details
138.	Size-D-267 (EC LAB 2107)	1		Nugs.	Details
139.	SOLDER IRON (EC LAB 2107)	5		Nugs.	Details
140.	SOLDER IRON STAND (EC LAB 2107)	2		Nugs.	Details
141.	Spoon (EC LAB 2107)	2		Nugs.	Details
142.	Table 24 x 36 inch (EC LAB 2107)	3	3	Nugs.	Details
143.	TAPE(201-005-21(.5MM) (EC LAB 2107)	3		Nugs.	Details
144.	TAPE(201-010-21) (EC LAB 2107)	3		Nugs.	Details
145.	TAPE(201-015-21 (EC LAB 2107)	5		Nugs.	Details
146.	TAPE(201-030-21(3MM) (EC LAB 2107)	3		Nugs.	Details
147.	TAPE(201-031-11 (EC LAB 2107)	7		Nugs.	Details
148.	Transformer (EC LAB 2107)	2	2	Nugs.	Details
149.	Transformer winding machine (EC LAB 2107)	1	1	Nugs.	Details
150.	Transistor (EC LAB 2107)	79		Nugs.	Details
151.	Tube Light Choke (EC LAB 2107)	52	52	Nugs.	Details
152.	Twiser (EC LAB 2107)	1		Nugs.	Details
153.	Twist Drill Bit (EC LAB 2107)	15		Nugs.	Details
154.	U.V. EXPOEER (EC LAB 2107)	1	1	Nugs.	Details

  
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
S. No.	Item Name	Qty.	Barcode Remain.	Unit	Details
155.	white power (EC LAB 2107)	2		Kg.	Details
156.	Wooden (EC LAB 2107)	51	51	Nugs.	Details
157.	Battery 9 Volt (EC LAB 2106)	1		Nugs.	Details
158.	Brush (EC LAB 2106)	1		Nugs.	Details
159.	C.R.O. (EC LAB 2106)	13	13	Nugs.	Details
160.	C.R.O. probe (EC LAB 2106)	26		Nugs.	Details
161.	C.R.O. probe kit (EC LAB 2106)	1		Nugs.	Details
162.	C.R.O. probe with crocodile pin (EC LAB 2106)	17		Nugs.	Details
163.	Class A, B, C & AB Amplifier (EC LAB 2106)	2	2	Nugs.	Details
164.	Cusion chair (EC LAB 2106)	3	3	Nugs.	Details
165.	Darlington Transistor Amp (EC LAB 2106)	2	2	Nugs.	Details
166.	DIAC characteristics aparatus (EC LAB 2106)	1	1	Nugs.	Details
167.	Dual Power Supply ( PSD3203 (EC LAB 2106)	2	2	Nugs.	Details
168.	Emitter coupled differential amp (EC LAB 2106)	2	2	Nugs.	Details
169.	FET characteristics aparatus (EC LAB 2106)	4	4	Nugs.	Details
170.	Fun. Generator Cum Power Supply ( SM5076 (EC LAB 2106)	3	3	Nugs.	Details
171.	Function Generator (HM5030 (EC LAB 2106)	9	9	Nugs.	Details
172.	Fuse(1Amp) (EC LAB 2106)	22		Nugs.	Details
173.	Multimeter (MY69) (EC LAB 2106)	9	9	Nugs.	Details
174.	Multimeter leads (EC LAB 2106)	7		Nugs.	Details
175.	Op-amp.as instrumentation amplr. (EC LAB 2106)	2	2	Nugs.	Details
176.	Operational amp. Application trainer kit (EC LAB 2106)	2	2	Nugs.	Details
177.	Operational amp. Measurement kit. (EC LAB 2106)	4	4	Nugs.	Details
178.	Oscillator Trainer kit (EC LAB 2106)	2	2	Nugs.	Details
179.	Rectifier & Regulator trainer kit. (EC LAB 2106)	3	3	Nugs.	Details
180.	Resistor (EC LAB 2106)	396		Nugs.	Details
181.	SCR characteristics aparatus (EC LAB 2106)	1	1	Nugs.	Details
182.	Single stage RC-Coupled Amp. Using FET. (EC LAB 2106)	2	2	Nugs.	Details
183.	Study Table (EC LAB 2106)	3	3	Nugs.	Details
184.	Traic Characteristics Aparatus (EC LAB 2106)	1	1	Nugs.	Details
185.	Transistor kit (EC LAB 2106)	1	1	Nugs.	Details
186.	Tube Light (EC LAB 2106)	20	20	Nugs.	Details
187.	Tuned collector oscillator (EC LAB 2106)	4	4	Nugs.	Details
188.	Two stage RC-Coupled amp (EC LAB 2106)	2	2	Nugs.	Details
189.	Wein bridge oscillator (EC LAB 2106)	2	2	Nugs.	Details
190.	Zener Regulator/Diode characteristics (EC LAB 2106)	9	9	Nugs.	Details
191.	6116 Ram Study Interface card (EC LAB 2105)	1	1	Nugs.	Details
192.	8085 trainer /devlopment kit (EC LAB 2105)	2	2	Nugs.	Details
193.	8085 trainer kit (8503/8506/8509) (EC LAB 2105)	3	3	Nugs.	Details
194.	8085 trainer kit with lcd (vpl02A) (EC LAB 2105)	2	2	Nugs.	Details
195.	8085 trainer kit with lcd display(vmc 85 (EC LAB 2105)	2	2	Nugs.	Details
196.	8086 trainer kit (EC LAB 2105)	2	2	Nugs.	Details
197.	8086 trainer kit (vmc8603) (EC LAB 2105)	3	3	Nugs.	Details
198.	8086 trainer kit with lcd(vmc8609) (EC LAB 2105)	1	1	Nugs.	Details
199.	8086 trainer kit withlcd (vmc8086)(ver3 (EC LAB 2105)	2	2	Nugs.	Details
200.	8212(memory decoder)study interface card (EC LAB 2105)	1	1	Nugs.	Details
201.	8251 study interface card (EC LAB 2105)	1	1	Nugs.	Details
202.	8255*ppi study interface card (EC LAB 2105)	1	1	Nugs.	Details
203.	8257(dma)study interface card (EC LAB 2105)	1	1	Nugs.	Details
204.	8259(pic)study interface card (EC LAB 2105)	1	1	Nugs.	Details
205.	8279 study interface card (EC LAB 2105)	1	1	Nugs.	Details
206.	Almirah Big (EC LAB 2105)	8	8	Nugs.	Details

  
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
S. No.	Item Name	Qty.	Barcode Remain.	Unit	
207.	CFL (EC LAB 2105)	4	4	Nugs.	Details
208.	Dac 0800 interface card (EC LAB 2105)	1	1	Nugs.	Details
209.	DC motor speed control card (EC LAB 2105)	1	1	Nugs.	Details
210.	Digital I/O Inter Face Card (EC LAB 2105)	1	1	Nugs.	Details
211.	electronics kit (EC LAB 2105)	3	3	Nugs.	Details
212.	Ic tester interface card (EC LAB 2105)	1	1	Nugs.	Details
213.	Lcd interface card (EC LAB 2105)	1	1	Nugs.	Details
214.	Led Matrixinterface Card (EC LAB 2105)	1	1	Nugs.	Details
215.	Microcontroller Trainer Kit (EC LAB 2105)	1	1	Nugs.	Details
216.	PS2 Keyboard (EC LAB 2105)	52		Nugs.	Details
217.	Relay/opto Interface Card (EC LAB 2105)	1	1	Nugs.	Details
218.	Steeper Moter Controller (EC LAB 2105)	1	1	Nugs.	Details
219.	Table 36 X 96 inch (EC LAB 2105)	1	1	Nugs.	Details
220.	Temperature Controller Interface card (EC LAB 2105)	1	1	Nugs.	Details
221.	Traaffic light interface card (EC LAB 2105)	2	2	Nugs.	Details
222.	Traffic Light Interface Card (EC LAB 2105)	1	1	Nugs.	Details
223.	3 pin pot (EC LAB 2109)	10		Nugs.	Details
224.	7404 (EC LAB 2109)	1		Nugs.	Details
225.	7404N (EC LAB 2109)	2		Nugs.	Details
226.	74164N (EC LAB 2109)	1		Nugs.	Details
227.	7474N (EC LAB 2109)	1		Nugs.	Details
228.	Accessories for FCL 01/02 (EC LAB 2109)	1		Nugs.	Details
229.	Accessories for FCL-3 (EC LAB 2109)	1		Nugs.	Details
230.	Accessories for FCL-4 (EC LAB 2109)	2		Nugs.	Details
231.	Accessories for Link.E (EC LAB 2109)	1	1	Nugs.	Details
232.	AM Modulation & Demodulation kit (EC LAB 2109)	2	2	Nugs.	Details
233.	AM Reciever kit (EC LAB 2109)	3	3	Nugs.	Details
234.	AM Transmitter kit (EC LAB 2109)	3	3	Nugs.	Details
235.	Analog Signal Sampling & Rconstruction (EC LAB 2109)	2	2	Nugs.	Details
236.	Antenna Trainer System kit (EC LAB 2109)	2	2	Nugs.	Details
237.	ASK Modulation & Demodulation (EC LAB 2109)	2	2	Nugs.	Details
238.	Banana pin 4mm (EC LAB 2109)	25		Nugs.	Details
239.	BC 107 TRANSISTOR (EC LAB 2109)	20		Nugs.	Details
240.	C L 100 TRANSISTOR (EC LAB 2109)	20		Nugs.	Details
241.	cap 0.22 micro f (EC LAB 2109)	50		Nugs.	Details
242.	cap 10 mf (EC LAB 2109)	50		Nugs.	Details
243.	cap 100 mf (EC LAB 2109)	50		Nugs.	Details
244.	cap 101,102,103,104pf (EC LAB 2109)	300		Nugs.	Details
245.	cap 1mf (EC LAB 2109)	50		Nugs.	Details
246.	cap 470 mf (EC LAB 2109)	50		Nugs.	Details
247.	CAPACITOR 0.47 (EC LAB 2109)	100		Nugs.	Details
248.	Cathode Ray Oscilloscope (EC LAB 2109)	6	6	Nugs.	Details
249.	CD407 (EC LAB 2109)	1		Nugs.	Details
250.	CLEANING BRUSH (EC LAB 2109)	4		Nugs.	Details
251.	Coax. To waveguide adaptor-7061 (EC LAB 2109)	2	2	Nugs.	Details
252.	cooling fan (EC LAB 2109)	4	4	Nugs.	Details
253.	Curtain (EC LAB 2109)	12	12	Nugs.	Details
254.	Curtain Rods with rings (EC LAB 2109)	152		Nugs.	Details
255.	Curtain Window (EC LAB 2109)	16	16	Nugs.	Details
256.	D.R. Frequency meter-4155 (EC LAB 2109)	5	5	Nugs.	Details
257.	Delta Modulation & Demodulation (EC LAB 2109)	2	2	Nugs.	Details
258.	Diode (EC LAB 2109)	175		Nugs.	Details

  
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
S. No	Item Name	Qty.	Barcode Remain.	Unit	
259	DIODE IN4148 (EC LAB 2109)	10		Nugs.	Details
260	DM74390N (EC LAB 2109)	2		Nugs.	Details
261	DSO (EC LAB 2109)	1	1	Nugs.	Details
262	E-PENNE sector horn-5043 (EC LAB 2109)	1	1	Nugs.	Details
263	E-plane TEE-3061 (EC LAB 2109)	1	1	Nugs.	Details
264	Electronic Components (EC LAB 2109)	5		Nugs.	Details
265	FCL-01 fiber optic analog transmitter ki (EC LAB 2109)	2	2	Nugs.	Details
266	FCL-02 fiber optic analog receiver kit (EC LAB 2109)	2	2	Nugs.	Details
267	FCL-03 fiber optic analog digital MOD/De (EC LAB 2109)	2	2	Nugs.	Details
268	FCL-4 fiber optic analog digital comm.ki (EC LAB 2109)	2	2	Nugs.	Details
269	FG-01 function generator kit (EC LAB 2109)	2	2	Nugs.	Details
270	FG-02-kit (EC LAB 2109)	2	2	Nugs.	Details
271	Fiber double conv.power supply (EC LAB 2109)	4	4	Nugs.	Details
272	Fiber Optic Kit 80691 (EC LAB 2109)	1	1	Nugs.	Details
273	Fiber single power supply (EC LAB 2109)	4	4	Nugs.	Details
274	Fixed attenuator 10cB-5010 (EC LAB 2109)	1	1	Nugs.	Details
275	Fixed attenuator 3dB-5003 (EC LAB 2109)	1	1	Nugs.	Details
276	Fixed attenuator 6dB-5006 (EC LAB 2109)	1	1	Nugs.	Details
277	FND C/C DISPLAY (EC LAB 2109)	10		Nugs.	Details
278	Frequency Modulation kit (EC LAB 2109)	3	3	Nugs.	Details
279	FSK Modulation & Demodulation (EC LAB 2109)	2	2	Nugs.	Details
280	G0941AD (EC LAB 2109)	2		Nugs.	Details
281	Glass Almirah Big (EC LAB 2109)	1		Nugs.	Details
282	Gun oscillator-2152 (EC LAB 2109)	1	1	Nugs.	Details
283	Gun power supply-110 (EC LAB 2109)	1	1	Nugs.	Details
284	H-PENNE sector horn-5045 (EC LAB 2109)	1	1	Nugs.	Details
285	H-plane TEE-3065 (EC LAB 2109)	1	1	Nugs.	Details
286	Heat Sink Transistor (EC LAB 2109)	10		Nugs.	Details
287	IC 741 (EC LAB 2109)	50		Nugs.	Details
288	IC 74138 (EC LAB 2109)	5		Nugs.	Details
289	IC 74183 (EC LAB 2109)	10		Nugs.	Details
290	IC 74LS00 (EC LAB 2109)	15		Nugs.	Details
291	IC-100N37 (EC LAB 2109)	32		Nugs.	Details
292	IC-2206CP (EC LAB 2109)	2		Nugs.	Details
293	IC-4017 (EC LAB 2109)	14		Nugs.	Details
294	IC-4066 (EC LAB 2109)	11		Nugs.	Details
295	IC-555 (EC LAB 2109)	13		Nugs.	Details
296	IC-74154 (EC LAB 2109)	7		Nugs.	Details
297	IC-74165 (EC LAB 2109)	3		Ltr.	Details
298	IC-74390N (EC LAB 2109)	4		Nugs.	Details
299	IC-7473 (EC LAB 2109)	2		Nugs.	Details
300	IC-7474AN (EC LAB 2109)	12		Nugs.	Details
301	IC-7485N (EC LAB 2109)	4		Nugs.	Details
302	IC-7495 (EC LAB 2109)	15		Nugs.	Details
303	IC-7805 (EC LAB 2109)	7		Nugs.	Details
304	IC-89C51 (EC LAB 2109)	2		Nugs.	Details
305	IC-ADC-0809 (EC LAB 2109)	2		Nugs.	Details
306	IC-DAC-08EP (EC LAB 2109)	2		Nugs.	Details
307	IC-FO738 (EC LAB 2109)	2		Nugs.	Details
308	IC-LM317 (EC LAB 2109)	5		Nugs.	Details
309	IC-LM324 (EC LAB 2109)	4		Nugs.	Details
310	IC-LM741 (EC LAB 2109)	31		Nugs.	Details

  
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S. No.	Item Name	Qty.	Barcode Remain.	Unit	
311.	IC-TL084 (EC LAB 2109)	9		Nugs.	Details
312.	Isolator-6021 (EC LAB 2109)	7	7	Nugs.	Details
313.	Klystron mount with tube-2051 (EC LAB 2109)	7	7	Nugs.	Details
314.	klystron power supplyKP-151 (EC LAB 2109)	4	4	Nugs.	Details
315.	L.E.D. dual (EC LAB 2109)	34		Nugs.	Details
316.	L7805 (EC LAB 2109)	10		Nugs.	Details
317.	Link E laser diode and glass fiber optic (EC LAB 2109)	2	2	Nugs.	Details
318.	liquid dielectric cell-910 (EC LAB 2109)	2	2	Nugs.	Details
319.	LM324N (EC LAB 2109)	15		Nugs.	Details
320.	LPF,HPF,BPF Trainer kit (EC LAB 2109)	3	3	Nugs.	Details
321.	LS series LED sources (EC LAB 2109)	1	1	Nugs.	Details
322.	M.H.D.coupler 10dB-6010 (EC LAB 2109)	1	1	Nugs.	Details
323.	M.H.D.coupler 20dB-6020 (EC LAB 2109)	1	1	Nugs.	Details
324.	M.H.D.coupler 3dB-6003 (EC LAB 2109)	1	1	Nugs.	Details
325.	M7474B1 (EC LAB 2109)	2		Nugs.	Details
326.	Manchester Coding & Decoding (EC LAB 2109)	2	2	Nugs.	Details
327.	Matched termination-4000 (EC LAB 2109)	4	4	Nugs.	Details
328.	Mica capacitor (EC LAB 2109)	40	40	Nugs.	Details
329.	Movable short-4081 (EC LAB 2109)	3	3	Nugs.	Details
330.	NE555N (EC LAB 2109)	10		Nugs.	Details
331.	NRZ Coding kit (EC LAB 2109)	2	2	Nugs.	Details
332.	NRZ Decoding kit (EC LAB 2109)	2	2	Nugs.	Details
333.	OPTICAL POWER METER (EC LAB 2109)	1	1	Nugs.	Details
334.	PAM kit (EC LAB 2109)	2	2	Nugs.	Details
335.	Parabolic disc-5071 (EC LAB 2109)	2	2	Nugs.	Details
336.	PCM kit (EC LAB 2109)	2	2	Nugs.	Details
337.	POLLY BAG (EC LAB 2109)	1		Nugs.	Details
338.	PPM kit (EC LAB 2109)	5	5	Nugs.	Details
339.	Precision movable short (EC LAB 2109)	2	2	Nugs.	Details
340.	PSK Modulation & Demodulation (EC LAB 2109)	2	2	Nugs.	Details
341.	Pyramidal wave horn-5041 (EC LAB 2109)	3	3	Nugs.	Details
342.	S.S. tunes-4041 (EC LAB 2109)	3	3	Nugs.	Details
343.	Slotted section-6051 (EC LAB 2109)	4	4	Nugs.	Details
344.	Solid dielectric cell-930 (EC LAB 2109)	1	1	Nugs.	Details
345.	TL084ACN (EC LAB 2109)	1		Nugs.	Details
346.	TL084CN (EC LAB 2109)	4		Nugs.	Details
347.	Toggle Switch 3 pin (EC LAB 2109)	3		Nugs.	Details
348.	Tripod stand-5145 (EC LAB 2109)	1	1	Nugs.	Details
349.	Tunnel probe-6055 (EC LAB 2109)	4	4	Nugs.	Details
350.	Tweezer (EC LAB 2109)	5		Nugs.	Details
351.	V.S.W.R. meter V.S.-411 (EC LAB 2109)	5	5	Nugs.	Details
352.	Variable attenuator-5020 (EC LAB 2109)	5	5	Nugs.	Details
353.	W.G. stands-5035 (EC LAB 2109)	24	24	Nugs.	Details
354.	W.G.Detector mount-4051 (EC LAB 2109)	4	4	Nugs.	Details
355.	W.G.E. plane band-7071 (EC LAB 2109)	2	2	Nugs.	Details
356.	waveguide cavity-211 (EC LAB 2109)	1	1	Nugs.	Details
357.	waveguide phase shifter-9180 (EC LAB 2109)	1	1	Nugs.	Details
358.	waveguide twist-7051 (EC LAB 2109)	1	1	Nugs.	Details
359.	Wire Stripper (EC LAB 2109)	5	5	Nugs.	Details
360.	zener diode 5v (EC LAB 2109)	30		Nugs.	Details
361.	4/8 BIT ADDER / SUBTRACTOR (EC LAB 2112)	1	1	Nugs.	Details
362.	Alalog & Digital bread board (EC LAB 2112)	5	5	Nugs.	Details


  
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S. No.	Item Name	Qty.	Barcode Remain	Unit	
363.	C.R.O SM410 (EC LAB 2112)	2	2	Nugs.	Details
364.	C.R.O. line cord (EC LAB 2112)	19		Nugs.	Details
365.	Calculation of Propagation Delay Time of (EC LAB 2112)	2	2	Nugs.	Details
366.	Clock Generator Astable Monostable MV. (EC LAB 2112)	4	4	Nugs.	Details
367.	COUNTER RIPPLE SYNCHRONOUS DECADE BINEAR (EC LAB 2112)	1	1	Nugs.	Details
368.	Digital Trainer Kit (EC LAB 2112)	3	3	Nugs.	Details
369.	Dmux / Encoder (EC LAB 2112)	2	2	Nugs.	Details
370.	ETA COUNTER TRAINER , RIPPLE, SYNCHRONO (EC LAB 2112)	1	1	Nugs.	Details
371.	Eta Dict-Gf (EC LAB 2112)	1	1	Nugs.	Details
372.	Eta Digital Trainer (Mux ,Dux& decoder) (EC LAB 2112)	3	3	Nugs.	Details
373.	ETA DIGITAL TRAINER (MUX, DMUX) (EC LAB 2112)	1	1	Nugs.	Details
374.	ETA DIGITAL TRAINER -LN(DTK-LN) (EC LAB 2112)	5	5	Nugs.	Details
375.	ETA FLI-FLOP TRAINER KIT( S-R, J-K T,D) (EC LAB 2112)	2	2	Nugs.	Details
376.	ETA TRF TTL-CMOS INTERFACE (EC LAB 2112)	4	4	Nugs.	Details
377.	Exp. Table (EC LAB 2112)	2	2	Nugs.	Details
378.	FREQUENCY COUNTER(1GHZ )HM5021 (EC LAB 2112)	1	1	Nugs.	Details
379.	IC-7 SEGMENTDISPLAY (EC LAB 2112)	20		Nugs.	Details
380.	IC-7400 (EC LAB 2112)	16		Nugs.	Details
381.	IC-7404 (EC LAB 2112)	12		Nugs.	Details
382.	IC-7406 (EC LAB 2112)	8		Nugs.	Details
383.	IC-7408 (EC LAB 2112)	28		Nugs.	Details
384.	IC-7411 (EC LAB 2112)	6		Nugs.	Details
385.	IC-74121 (EC LAB 2112)	3		Nugs.	Details
386.	IC-74138 (EC LAB 2112)	15		Nugs.	Details
387.	IC-7414 (EC LAB 2112)	10		Nugs.	Details
388.	IC-74150 (EC LAB 2112)	2		Nugs.	Details
389.	IC-74151 (EC LAB 2112)	11		Nugs.	Details
390.	IC-74157 (EC LAB 2112)	4		Nugs.	Details
391.	IC-74181 (EC LAB 2112)	15		Nugs.	Details
392.	IC-74245 (EC LAB 2112)	8		Nugs.	Details
393.	IC-7427 (EC LAB 2112)	4		Nugs.	Details
394.	IC-7432 (EC LAB 2112)	18		Nugs.	Details
395.	IC-7448 (EC LAB 2112)	11		Nugs.	Details
396.	IC-7474 (EC LAB 2112)	21		Nugs.	Details
397.	IC-7476 (EC LAB 2112)	7		Nugs.	Details
398.	IC-7493 (EC LAB 2112)	13		Nugs.	Details
399.	IC-9642 (EC LAB 2112)	4		Nugs.	Details
400.	Multipul Power Suply( PSD3203) (EC LAB 2112)	3	3	Nugs.	Details
401.	POWER SUPPLY (PSD3003) (EC LAB 2112)	3	3	Nugs.	Details
402.	Sgh.Trigger,Zero Crossing Detetor, Win (EC LAB 2112)	2	2	Nugs.	Details
403.	soldering station (EC LAB 2112)	2		Nugs.	Details
404.	UNIVERSAL MOUDUL N COUNTER (EC LAB 2112)	2	2	Nugs.	Details
405.	Chair Revolving (EC LAB 2110)	31	31	Nugs.	Details
406.	CPU (EC LAB 2110)	44		Nugs.	Details
407.	CRO line chord (EC LAB 2110)	3		Nugs.	Details
408.	CRO line chord (male female conector) (EC LAB 2110)	1		Nugs.	Details
409.	CRO probe dual pin (EC LAB 2110)	3		Nugs.	Details
410.	CRO probe with crocodile pin (EC LAB 2110)	3		Nugs.	Details
411.	CRT- Monitor (EC LAB 2110)	22		Nugs.	Details
412.	LAN cable (EC LAB 2110)	11		Nugs.	Details
413.	Microphone lead (EC LAB 2110)	1		Nugs.	Details
414.	Patch chord 2mm (EC LAB 2110)	22		Nugs.	Details


  
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S. No.	Item Name	Qty.	Barcode Remain.	Unit	Details
415.	Patch chord 3mm (EC LAB 2110)	17		Nugs.	Details
416.	Patch chord 4mm (EC LAB 2110)	1		Nugs.	Details
417.	PC cable (EC LAB 2110)	3		Nugs.	Details
418.	Professional Dynamic microphone(HISONIC) (EC LAB 2110)	1	1	Nugs.	Details
419.	PS2 Mouse (EC LAB 2110)	44	22	Nugs.	Details
420.	RS 232 cable (EC LAB 2110)	11		Nugs.	Details
421.	Table 36 x 72 inch (EC LAB 2110)	1	1	Nugs.	Details
422.	VPL-DSP 50 Trainer kit (EC LAB 2110)	10	10	Nugs.	Details
423.	Almirah (EC LAB 2111)	1	1	Nugs.	Details
424.	Choke (EC LAB 2111)	9	9	Nugs.	Details
425.	TFT 15 inch (EC LAB 2111)	22		Nugs.	Details
426.	Tube light Fitting (EC LAB 2111)	9		Nugs.	Details
427.	Tube Light Rod (EC LAB 2111)	9		Nugs.	Details
428.	AC phase control using SCR (EC LAB 2104)	2	2	Nugs.	Details
429.	AC phase control using triac (EC LAB 2104)	2	2	Nugs.	Details
430.	AC position control system (EC LAB 2104)	1	1	Nugs.	Details
431.	Compensation Design (EC LAB 2104)	1	1	Nugs.	Details
432.	DC motor study (EC LAB 2104)	1	1	Nugs.	Details
433.	DC position control (EC LAB 2104)	1	1	Nugs.	Details
434.	High Speed Sewing Machine (EC LAB 2104)	2	2	Nugs.	Details
435.	Linear System Simulator (EC LAB 2104)	1	1	Nugs.	Details
436.	Magnetic Amplifier Demonstration unit (EC LAB 2104)	2	2	Nugs.	Details
437.	Moving Coil (EC LAB 2104)	2	2	Nugs.	Details
438.	PID controller (EC LAB 2104)	1	1	Nugs.	Details
439.	Potentiometric Error Detector (EC LAB 2104)	2	2	Nugs.	Details
440.	Rheostate (EC LAB 2104)	2	2	Nugs.	Details
441.	Synchronous Transmitter Receiver (EC LAB 2104)	1	1	Nugs.	Details
442.	4 pin female to female connector (EC LAB - 2102)	32		Nugs.	Details
443.	ADOPTOR 12 v 5 amps (EC LAB - 2102)	4		Nugs.	Details
444.	ADOPTOR 12 v3 amps (EC LAB - 2102)	4		Nugs.	Details
445.	ADOPTOR 2amps 220v (EC LAB - 2102)	12		Nugs.	Details
446.	ASK TRANSRECEIVER module (EC LAB - 2102)	1		Nugs.	Details
447.	AT Mega 16/32 robotics mini development (EC LAB - 2102)	16		Nugs.	Details
448.	AT MEGA8 (EC LAB - 2102)	1		Nugs.	Details
449.	CAPACITOR 33 PF (EC LAB - 2102)	2		Nugs.	Details
450.	clamp (EC LAB - 2102)	115		Nugs.	Details
451.	CRYSTAL 12MHZ (EC LAB - 2102)	1		Nugs.	Details
452.	DB 9 WIRE ( FEMALE) (EC LAB - 2102)	12		Nugs.	Details
453.	DC Connector (EC LAB - 2102)	24		Nugs.	Details
454.	DC SOCKET (EC LAB - 2102)	1		Nugs.	Details
455.	DOT MATRIX 6X4 INCH (EC LAB - 2102)	12		Nugs.	Details
456.	IC BASE 16 PIN (EC LAB - 2102)	1		Nugs.	Details
457.	L293D (EC LAB - 2102)	1		Nugs.	Details
458.	LCD DISPLAY (EC LAB - 2102)	16		Nugs.	Details
459.	LM7805 (EC LAB - 2102)	1		Nugs.	Details
460.	motors ( jhonsion) 100 rpm (EC LAB - 2102)	15		Nugs.	Details
461.	motors ( jhonsion) 1000 (EC LAB - 2102)	5		Nugs.	Details
462.	motors ( jhonsion) 500 rpm (EC LAB - 2102)	10		Nugs.	Details
463.	motors ( jhonsion)30 rpm (EC LAB - 2102)	30		Nugs.	Details
464.	motors ( jhonsion)300 rpm (EC LAB - 2102)	15		Nugs.	Details
465.	motors (normal gear) 10 rpm (EC LAB - 2102)	12		Nugs.	Details
466.	motors (normal gear) 100 rpm (EC LAB - 2102)	18		Nugs.	Details


  
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S. No.	Item Name	Qty.	Barcode Remain.	Unit	
467.	motors (normal gear) 150 rpm (EC LAB - 2102)	12		Nugs.	Details
468.	motors (normal gear) 200 rpm (EC LAB - 2102)	12		Nugs.	Details
469.	motors (normal gear) 30 rpm (EC LAB - 2102)	6		Nugs.	Details
470.	motors (normal gear)300 rpm (EC LAB - 2102)	10		Nugs.	Details
471.	motors (normal gear)60 rpm (EC LAB - 2102)	6		Nugs.	Details
472.	POTENTIO METER (EC LAB - 2102)	2		Nugs.	Details
473.	RELAMATE 3 PIN CONNECTOR (EC LAB - 2102)	2		Nugs.	Details
474.	SCREW DRIVER 9 ACCORD) (EC LAB - 2102)	9		Nugs.	Details
475.	SWITCH 6 PIN (EC LAB - 2102)	24		Nugs.	Details
476.	trac belt (EC LAB - 2102)	10		Nugs.	Details
477.	wheels (EC LAB - 2102)	24		Nugs.	Details
478.	wheels 110x25x6 mm (EC LAB - 2102)	18		Nugs.	Details
479.	wheels(broad) 70x36x6 mm (EC LAB - 2102)	42		Nugs.	Details
480.	wheels70x19x6mm (EC LAB - 2102)	24		Nugs.	Details
481.	wire( rainbo) (EC LAB - 2102)	75		Mtr.	Details


  
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## Store Report - Department Wise (Mechanical Engineering)


S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	Dial Gauge (0-10 mm)	4	4	Nugs.	Details
2.	Plastic Chair	55	55	Nugs.	Details
3.	Plastic Iron Rod Chair	103	103	Nugs.	Details
4.	Universal Governor	1	1	Nugs.	Details
5.	Almirah Big (Graphics Lab )	18	12	Nugs.	Details
6.	Ceiling Fan (Graphics Lab )	114	48	Nugs.	Details
7.	Choke (Graphics Lab )	56	56	Nugs.	Details
8.	Drawing Board (Graphics Lab )	70	70	Nugs.	Details
9.	Green 48x96 Inch (Graphics Lab )	7	7	Nugs.	Details
10.	Starter (Graphics Lab )	56	56	Nugs.	Details
11.	Stool S/Mica Top 12x16 inch (Graphics Lab )	100	100	Nugs.	Details
12.	Tube light Fitting (Graphics Lab )	84	66	Nugs.	Details
13.	Tube Light Rod (Graphics Lab )	108		Nugs.	Details
14.	Bernaullis Apparatus (Lab 2314 (Fluid Mech. Lab))	1	1	Nugs.	Details
15.	Darcy Apparatus (Lab 2314 (Fluid Mech. Lab))	1	1	Nugs.	Details
16.	Meta centric Height Apparatus (Lab 2314 (Fluid Mech. Lab))	1	1	Nugs.	Details
17.	Minor Head Losses Apparatus (Lab 2314 (Fluid Mech. Lab))	1	1	Nugs.	Details
18.	Orifice and Mouthpiece Apparatus (Lab 2314 (Fluid Mech. Lab))	1	1	Nugs.	Details
19.	Pipe friction losses (Lab 2314 (Fluid Mech. Lab))	1	1	Nugs.	Details
20.	Reynolds Experiment (Lab 2314 (Fluid Mech. Lab))	1	1	Nugs.	Details
21.	Surface Tension Apparatus (Lab 2314 (Fluid Mech. Lab))	1	1	Nugs.	Details
22.	Venturimeter and Orifice Meter (Lab 2314 (Fluid Mech. Lab))	1	1	Nugs.	Details
23.	16 Port (Cad Lab 2212)	1	1	Nugs.	Details
24.	24 Port (Cad Lab 2212)	3	3	Nugs.	Details
25.	Almirah Small (Cad Lab 2212)	13	11	Nugs.	Details
26.	Bulb 40 watt (Cad Lab 2212)	2		Nugs.	Details
27.	Chair Revolving (Cad Lab 2212)	112	112	Nugs.	Details
28.	Computer Rack (Cad Lab 2212)	15	15	Nugs.	Details
29.	CPU (Cad Lab 2212)	117	86	Nugs.	Details
30.	CRT- Monitor (Cad Lab 2212)	30	30	Nugs.	Details
31.	Cusion chair (Cad Lab 2212)	12	12	Nugs.	Details
32.	Cylinder 4.5L (Cad Lab 2212)	2	1	Nugs.	Details
33.	Ductable AC (Cad Lab 2212)	8	8	Nugs.	Details
34.	Dustbin (Cad Lab 2212)	3	3	Nugs.	Details
35.	Office Table (Cad Lab 2212)	7	7	Nugs.	Details
36.	PS2 Keyboard (Cad Lab 2212)	65	35	Nugs.	Details
37.	Switch Rack (Cad Lab 2212)	4	3	Nugs.	Details
38.	Telephone Instrument (Cad Lab 2212)	4	4	Nugs.	Details
39.	White 48x60 inch (Cad Lab 2212)	3	2	Nugs.	Details
40.	1 gm (Mechanics & Material Science Lab)	1	1	Nugs.	Details
41.	1 kg (Mechanics & Material Science Lab)	3	3	Nugs.	Details
42.	10 gms. (Mechanics & Material Science Lab)	1	1	Nugs.	Details
43.	100 gms. (Mechanics & Material Science Lab)	1	1	Nugs.	Details
44.	150mm (Mechanics & Material Science Lab)	1	1	Nugs.	Details
45.	2 gms. (Mechanics & Material Science Lab)	2	2	Nugs.	Details
46.	2 Stroke Petrol Engine Model (Mechanics & Material Science Lab)	1	1	Nugs.	Details
47.	2.5HP (Mechanics & Material Science Lab)	1	1	Nugs.	Details
48.	20 gms. (Mechanics & Material Science Lab)	2	2	Nugs.	Details
49.	3/2 (Mechanics & Material Science Lab)	1	1	Nugs.	Details
50.	300mm (Mechanics & Material Science Lab)	1	1	Nugs.	Details

  
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
S. No.	Item Name	Qty.	Barcode Remain.	Unit	
51.	4 kgs. (Mechanics & Material Science Lab)	1	1	Nugs.	Details
52.	4-Stroke Diesel Engine Model (Mechanics & Material Science Lab)	1	1	Nugs.	Details
53.	5/32 (Mechanics & Material Science Lab)	1	1	Nugs.	Details
54.	50 gms. (Mechanics & Material Science Lab)	1	1	Nugs.	Details
55.	500 gms. (Mechanics & Material Science Lab)	3	3	Nugs.	Details
56.	SHP (Mechanics & Material Science Lab)	1	1	Nugs.	Details
57.	Belt Pully Experiment (Mechanics & Material Science Lab)	1	1	Nugs.	Details
58.	CFL 25W (Mechanics & Material Science Lab)	15	15	Nugs.	Details
59.	Co-Efficient Of Friction (Mechanics & Material Science Lab)	1	1	Nugs.	Details
60.	Compound Gear Train (Mechanics & Material Science Lab)	1	1	Nugs.	Details
61.	Curtain Door (Mechanics & Material Science Lab)	23	12	Nugs.	Details
62.	Curtain Window (Mechanics & Material Science Lab)	27	16	Nugs.	Details
63.	Duster (Mechanics & Material Science Lab)	2	2	Nugs.	Details
64.	Exhaust Fan (Mechanics & Material Science Lab)	11	8	Nugs.	Details
65.	Fatigue Testing M/c (Mechanics & Material Science Lab)	1	1	Nugs.	Details
66.	Fiber Chair (Mechanics & Material Science Lab)	2	2	Nugs.	Details
67.	Hanger Weight 50gm (Mechanics & Material Science Lab)	8	8	Nugs.	Details
68.	Hardness Testing M/C (Mechanics & Material Science Lab)	1	1	Nugs.	Details
69.	Impact Testting Machine (Mechanics & Material Science Lab)	1	1	Nugs.	Details
70.	Indentor (Mechanics & Material Science Lab)	2	2	Nugs.	Details
71.	Lock&key (Mechanics & Material Science Lab)	2	2	Nugs.	Details
72.	Micro Scope (Mechanics & Material Science Lab)	1	1	Nugs.	Details
73.	Moment Of Inertia (Mechanics & Material Science Lab)	1	1	Nugs.	Details
74.	Optical Micro Scope (Mechanics & Material Science Lab)	1	1	Nugs.	Details
75.	Pan (Mechanics & Material Science Lab)	2	2	Nugs.	Details
76.	Photo Frame (Mechanics & Material Science Lab)	3	3	Nugs.	Details
77.	PS2 Mouse (Mechanics & Material Science Lab)	37	6	Nugs.	Details
78.	Screw Jack (Mechanics & Material Science Lab)	1	1	Nugs.	Details
79.	Simple Gear Train (Mechanics & Material Science Lab)	1	1	Nugs.	Details
80.	Simply Supported Beam (Mechanics & Material Science Lab)	1	1	Nugs.	Details
81.	Spring Testing M/C (Mechanics & Material Science Lab)	1	1	Nugs.	Details
82.	Steel (Mechanics & Material Science Lab)	16	16	Nugs.	Details
83.	Steel Chair (Mechanics & Material Science Lab)	2	2	Nugs.	Details
84.	Student Study Chair (Mechanics & Material Science Lab)	30	30	Nugs.	Details
85.	Table 18x24 inch (Mechanics & Material Science Lab)	6	6	Nugs.	Details
86.	Table 24 x 36 inch (Mechanics & Material Science Lab)	2	2	Nugs.	Details
87.	Table 24 x 480 inch (Mechanics & Material Science Lab)	1	1	Nugs.	Details
88.	Table 30 x 48 inch (Mechanics & Material Science Lab)	4	4	Nugs.	Details
89.	Table 60x84 inch (Mechanics & Material Science Lab)	2	2	Nugs.	Details
90.	Test Piece (Mechanics & Material Science Lab)	4	4	Nugs.	Details
91.	TFT 15 inch (Mechanics & Material Science Lab)	35	35	Nugs.	Details
92.	Torsion Testing M/C (Mechanics & Material Science Lab)	1	1	Nugs.	Details
93.	Torsion Wire M/c (Mechanics & Material Science Lab)	1	1	Nugs.	Details
94.	Universal Testing Machine (Mechanics & Material Science Lab)	1	1	Nugs.	Details
95.	Vernier Height Gauge (Mechanics & Material Science Lab)	1	1	Nugs.	Details
96.	Warm & Warm Wheel (Mechanics & Material Science Lab)	1	1	Nugs.	Details
97.	Weight Hanger (Mechanics & Material Science Lab)	3	3	Nugs.	Details
98.	Wooden (Mechanics & Material Science Lab)	29	29	Nugs.	Details
99.	Adjustable Snap gauge (Lab 2205 (Metroalogy Lab))	3	3	Nugs.	Details
100.	Ceiling Light Duel (Lab 2205 (Metroalogy Lab))	16		Nugs.	Details
101.	CFL 25W (Lab 2205 (Metroalogy Lab))	2		Nugs.	Details
102.	Dial Bore Gauge (Lab 2205 (Metroalogy Lab))	2	2	Nugs.	Details

  
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
S No.	Item Name	Qty.	Barcode Remain.	Unit	
103.	Dial Indicator (0-10 mm) (Lab 2205 (Metrology Lab))	3	3	Nugs.	Details
104.	Digital Stroboscope Tachometre (Lab 2205 (Metrology Lab))	1	1	Nugs.	Details
105.	Gage Blocks Sets (Lab 2205 (Metrology Lab))	2	2	Nugs.	Details
106.	M agnetic Base (Lab 2205 (Metrology Lab))	6	6	Nugs.	Details
107.	Mahr Gnb H- Esslingen (0-25 mm) (Lab 2205 (Metrology Lab))	1	1	Nugs.	Details
108.	Micrometre (0-25 mm) (Lab 2205 (Metrology Lab))	2	2	Nugs.	Details
109.	Micrometre (25-50 mm) (Lab 2205 (Metrology Lab))	4	4	Nugs.	Details
110.	Notice Board (Lab 2205 (Metrology Lab))	1	1	Nugs.	Details
111.	Plain Plug Gauge (Size 30H7) (Lab 2205 (Metrology Lab))	3	3	Nugs.	Details
112.	Plain Plug Gauge (Size 20H7) (Lab 2205 (Metrology Lab))	3	3	Nugs.	Details
113.	2-Stroke Diesel engine model (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
114.	2-Stroke petrol engine model (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
115.	4 Stroke diesel engine model (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
116.	4 stroke petrol engine model (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
117.	AC test Rig (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
118.	Bobcox & Wilcox model (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
119.	Gas turbine engine model (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
120.	Lankashire boiler (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
121.	Locomotive Boiler (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
122.	Motor Car engine model (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
123.	Refrigeration test rig (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
124.	Staem engine with boiler model (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
125.	Staem engine working model (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
126.	Study of Different Evaporator (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
127.	Study of Different Expansim Devices (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
128.	Table 24 X 72 inch (Lab 2312 (RAC +AT))	1	1	Nugs.	Details
129.	Critical Heat Flux Apparatus (Lab 2206 (HMT Lab))	1	1	Nugs.	Details
130.	Critical Radius of insulating Material (Lab 2206 (HMT Lab))	1	1	Nugs.	Details
131.	Emissivity Mesurment Apparatus (Lab 2206 (HMT Lab))	1	1	Nugs.	Details
132.	Heat transfer in Forced Convection (Lab 2206 (HMT Lab))	1	1	Nugs.	Details
133.	Heat Transfer in Natural Convection (Lab 2206 (HMT Lab))	1	1	Nugs.	Details
134.	Heat Transfer Through Composit Wall (Lab 2206 (HMT Lab))	1	1	Nugs.	Details
135.	Heat Transfer Through Lagged Pipe (Lab 2206 (HMT Lab))	1	1	Nugs.	Details
136.	Parallel Flow and Counter Flow Apparatus (Lab 2206 (HMT Lab))	2	2	Nugs.	Details
137.	Stefan Boltzman Appaaratus (Lab 2206 (HMT Lab))	1	1	Nugs.	Details
138.	Thermal Conductivity of Liquid (Lab 2206 (HMT Lab))	1	1	Nugs.	Details
139.	Cam Analysis (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
140.	Centrifugal Clutch (Lab 2207 (TOM Lab))	1		Nugs.	Details
141.	Clutch Plate (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
142.	Coriollis Component of Acceleration App (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
143.	Eppyclic gear train & Holdig Torque (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
144.	Gyroscope (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
145.	Oscillating Cylinder Mechanism (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
146.	Reciprocating Engine Mechanism (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
147.	Static & Dynamic Balancing (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
148.	Table 30 x 60 inch (Lab 2207 (TOM Lab))	5	5	Nugs.	Details
149.	Whirling of Shaft (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
150.	Whitworth Quick Return Mechanism (Lab 2207 (TOM Lab))	1	1	Nugs.	Details
151.	Anvil 50 kg (Workshop)	4	3	Kg.	Details
152.	Bent Snip 200mm (Workshop)	2	2	Nugs.	Details
153.	Bevel Square (Workshop)	1	1	Nugs.	Details
154.	Blower (Workshop)	2	2	Nugs.	Details

  
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
S. No.	Item Name	Qty.	Barcode Remain.	Unit	Details
155.	Center Punch (Workshop)	2	2	Nugs.	Details
156.	Chipping Hammer (Workshop)	2	2	Nugs.	Details
157.	Chisel Firmer (Workshop)	20	20	Nugs.	Details
158.	Cobalt Cutter 3x3/8 Inch (Workshop)	8	8	Nugs.	Details
159.	Cross Peen Hammer 150gm (Workshop)	2	2	Nugs.	Details
160.	CRT Small (Workshop)	16	1	Nugs.	Details
161.	Cylinder 5L (Workshop)	5	3	Nugs.	Details
162.	Dial Guage (Workshop)	2	2	Nugs.	Details
163.	Dividers 6 Inch (Workshop)	2	2	Nugs.	Details
164.	Dovetail Saw 30 cm With Handle (Workshop)	2	2	Nugs.	Details
165.	Drill Assorted(1/16 Inch to 1/4Inch)SS&TS (Workshop)	2	2	Nugs.	Details
166.	Drill M C (Workshop)	2	1	Nugs.	Details
167.	Drill Vice for Existing Drill Machine (Workshop)	2	2	Nugs.	Details
168.	Flat File 10 Inch Bustard JK (Workshop)	16	16	Nugs.	Details
169.	Flat File 10 Inch Smooth (Workshop)	4	4	Nugs.	Details
170.	Flat File 12 Inch Rough (Workshop)	18	18	Nugs.	Details
171.	Flat Hammer 2x2 Inch (Workshop)	2	2	Nugs.	Details
172.	Flat M.S 25x5 mm (Workshop)	217		Kg.	Details
173.	Flat M.S 50x6 mm (Workshop)	200		Kg.	Details
174.	Gas Welding Kit (Workshop)	2	2	Nugs.	Details
175.	Glass Plain (Workshop)	13		Nugs.	Details
176.	Hack Saw Blade 1 Box (Workshop)	100		Nugs.	Details
177.	Hack Saw Frame 12 Inch (Workshop)	37	37	Nugs.	Details
178.	Hammer 1.5 lb Ball Peen (Workshop)	4	4	Nugs.	Details
179.	Hammer 1/2 LB Ball Peen (Workshop)	8	8	Nugs.	Details
180.	Hammer 1LB Ball Peen (Workshop)	4	4	Nugs.	Details
181.	Hand Drill (Manual) (Workshop)	2	2	Nugs.	Details
182.	Hand Less PVL (Workshop)	24		Nugs.	Details
183.	Hand Press (Workshop)	2	1	Nugs.	Details
184.	Hand Saw 30 cm With Handle (Workshop)	2	2	Nugs.	Details
185.	Hexa Blade (Workshop)	14		Nugs.	Details
186.	Inside Calipers 6 Inch (Workshop)	2	2	Nugs.	Details
187.	Iron Jack Plane no. 4 (Workshop)	11	11	Nugs.	Details
188.	Lathe M/C 4.5 Inch All Geared (Workshop)	2	1	Nugs.	Details
189.	Lather HandGloves (Workshop)	10		Nugs.	Details
190.	LatheTool Post For Existing (Workshop)	8	8	Nugs.	Details
191.	Leather Apron (Workshop)	10		Nugs.	Details
192.	M.S Rod 25 mm (Workshop)	278		Kg.	Details
193.	Marking Block (Workshop)	3	3	Nugs.	Details
194.	Marking Gauge (Workshop)	6	6	Nugs.	Details
195.	Mechanical Hacksaw Machine 7 Inch Storke (Workshop)	2	1	Nugs.	Details
196.	Odd Leg Calipers 6 Inch (Workshop)	6	6	Nugs.	Details
197.	Oil Cane (Workshop)	2	2	Nugs.	Details
198.	Open Hearth Furnace Complete (Workshop)	4	4	Nugs.	Details
199.	Outside Calipers 6 Inch (Workshop)	16	16	Nugs.	Details
200.	Pedustal Grinder (Workshop)	3	2	Nugs.	Details
201.	Pincer (Workshop)	2	2	Nugs.	Details
202.	Pipe Bending Machine (Workshop)	2	1	Nugs.	Details
203.	Pitch Gauge (Workshop)	2	2	Nugs.	Details
204.	Power Haxa Blade (Workshop)	21		Nugs.	Details
205.	Power Press (Workshop)	2	1	Nugs.	Details
206.	Rasp File 12 Inch (Workshop)	3	3	Nugs.	Details

  
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S. No.	Item Name	Qty.	Barcode Remain.	Unit	
207.	Ring Spanner 10 pcs (Workshop)	1	1	Nugs.	Details
208.	Sand Testing Machine (Workshop)	2	1	Nugs.	Details
209.	Screw Drive Set (Workshop)	4	4	Nugs.	Details
210.	Screw Wrench 12 Inch (Workshop)	2	2	Nugs.	Details
211.	Scriber 6 Inch (Workshop)	12	12	Nugs.	Details
212.	Shaper Machine (Workshop)	2	1	Nugs.	Details
213.	Shear Fine 12 Inch (Workshop)	4	4	Nugs.	Details
214.	Sheet Cutting Machine (Workshop)	2	1	Nugs.	Details
215.	Snip Straight 10 Inch (Workshop)	9	9	Nugs.	Details
216.	Soldering Iron 35/45 W (Workshop)	6	6	Nugs.	Details
217.	Spanner (Workshop)	1	1	Nugs.	Details
218.	Sprit Level 12 Inch (Workshop)	2	2	Nugs.	Details
219.	Stake (Funnell) (Workshop)	2	2	Nugs.	Details
220.	Steel Measuring Tape (Workshop)	3	3	Nugs.	Details
221.	Steel Rule 12 Inch (Workshop)	20	20	Nugs.	Details
222.	SW Guage (Workshop)	2	2	Nugs.	Details
223.	Swage Block 12x12x8 Inch (Workshop)	2	2	Nugs.	Details
224.	Table 36 x 72 inch (Workshop)	9	9	Nugs.	Details
225.	Tenon Saw 30 cm With Handle (Workshop)	17	17	Nugs.	Details
226.	Tongs (Workshop)	4	4	Nugs.	Details
227.	Triangular File 6 Inch Smooth (Workshop)	12	12	Nugs.	Details
228.	Try Square 6 Inch (Workshop)	7	7	Nugs.	Details
229.	Try Square 8 Inch (Workshop)	7	7	Nugs.	Details
230.	Universal Wood Working Machine (Workshop)	1	1	Nugs.	Details
231.	V- Block With Clamp (Workshop)	2	2	Nugs.	Details
232.	Vertical Mileing (Workshop)	2	1	Nugs.	Details
233.	Weldig Screen With Glass (Workshop)	14	14	Nugs.	Details
234.	Welding Cable (Workshop)	12	12	Nugs.	Details
235.	Welding Electrode (Workshop)	301		Nugs.	Details
236.	Welding Holder (Workshop)	4	4	Nugs.	Details
237.	Welding Set( Transformer) (Workshop)	1	1	Nugs.	Details
238.	Wire Brush (Workshop)	4	4	Nugs.	Details
239.	Wire Drawing Machine (Workshop)	2	1	Nugs.	Details
240.	Wood Almirah Big (Workshop)	2	1	Nugs.	Details
241.	Wood Working Voice (Workshop)	15	15	Nugs.	Details
242.	Wooden Mallet 2.5 Inch Dia (Workshop)	18	18	Nugs.	Details
243.	Alpin Box (Faculty HOD)	1		Nugs.	Details
244.	Pen Stand (Faculty HOD)	1		Nugs.	Details
245.	Split AC 2 Tons (Faculty HOD)	3	1	Nugs.	Details
246.	Stablizer 5KVA (Faculty HOD)	7	5	Nugs.	Details
247.	Table 36 x 60 Inch (Faculty HOD)	1	1	Nugs.	Details
248.	Tea Thermus (Faculty HOD)	1	1	Nugs.	Details
249.	Tray (Faculty HOD)	1		Nugs.	Details
250.	Tumbler Glass (Faculty HOD)	1		Nugs.	Details
251.	Water jug (Faculty HOD)	2	2	Nugs.	Details
252.	Desk & Bench (Double Seat) (Class Room 2201)	414	414	Nugs.	Details
253.	Bulb 60 watt (Faculty Room 1)	1		Nugs.	Details
254.	Table 24 x 30 inch (Faculty Room 1)	1	1	Nugs.	Details
255.	Table 30 x 36 inch (Faculty Room 3)	2	2	Nugs.	Details
256.	Coolar (Faculty Room 4)	1	1	Nugs.	Details
257.	Laser Printer B/W (Faculty Room 4)	1	1	Nugs.	Details
258.	Table 36 x 48 inch (Faculty Room 4)	1	1	Nugs.	Details

  
 DIRECTOR  
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 JALAN AL-AMRAN-211012


S. No.	Item Name	Qty.	Barcode Remain.	Unit	
259.	Tullu (Faculty Room 4)	1	1	Nugs.	Details
260.	Wooden Chair with arm (Faculty Room 4)	1	1	Nugs.	Details
261.	8 Port (Seminar Hall 2209)	1	1	Nugs.	Details
262.	18 Port (ME Lab - 2310)	4	2	Nugs.	Details
263.	CRT Big (ME Lab - 2310)	15		Nugs.	Details
264.	MCB 16A Single Pole (ME Lab - 2310)	4		Nugs.	Details
265.	MCB Box (ME Lab - 2310)	1		Nugs.	Details
266.	Wall Speaker (ME Lab - 2310)	2	1	Nugs.	Details
267.	Anvil 30 Kg (Workshop - 4002)	1		Nugs.	Details
268.	Belt - 30 (Workshop - 4002)	1	1	Nugs.	Details
269.	Belt - 31 (Workshop - 4002)	1	1	Nugs.	Details
270.	Bench Voice (Heavy Duty) (Workshop - 4002)	10	10	Nugs.	Details
271.	Calliper (Workshop - 4002)	1	1	Nugs.	Details
272.	File Trangular (Workshop - 4002)	10	10	Nugs.	Details
273.	Flat File 10 Inch Rough (Workshop - 4002)	13	13	Nugs.	Details
274.	G I Sheet (Workshop - 4002)	10		Nugs.	Details
275.	Grinder Wheel (Workshop - 4002)	2	2	Nugs.	Details
276.	Hammer (Workshop - 4002)	3	3	Nugs.	Details
277.	Handle for files (Workshop - 4002)	12		Nugs.	Details
278.	Hard Coal (Workshop - 4002)	80		Kg.	Details
279.	Keyboard (Workshop - 4002)	1		Nugs.	Details
280.	Lath M/C 4.5 Feet All geared (Workshop - 4002)	1		Nugs.	Details
281.	Offline UPS (Workshop - 4002)	1		Nugs.	Details
282.	Redious Guage (Workshop - 4002)	1	1	Nugs.	Details
283.	Spanner Set 10 pcs (Workshop - 4002)	1	1	Nugs.	Details
284.	Super Surface Grinding M/C (Workshop - 4002)	1		Nugs.	Details
285.	Surface plate 12 Inchx12 Inch (Workshop - 4002)	3	3	Nugs.	Details
286.	Swage Block (Workshop - 4002)	1		Nugs.	Details
287.	Table 48 x 72 Inch (Workshop - 4002)	1	1	Nugs.	Details
288.	Tongs 8 inch (Workshop - 4002)	4		Nugs.	Details
289.	Cassette AC 1.5 Tons (Lab - 2310)	4	4	Nugs.	Details
290.	TFT LED - 18.5 (Lab - 2310)	23	23	Nugs.	Details
291.	USB Keyboard (Lab - 2310)	51	51	Nugs.	Details
292.	Centrifugal pump test rig (Fluid Machinery Lab - 4003)	1	1	Nugs.	Details
293.	Francis Turbine test Rig (Fluid Machinery Lab - 4003)	1	1	Nugs.	Details
294.	Hydraulic Ram Test Rig (Fluid Machinery Lab - 4003)	1	1	Nugs.	Details
295.	Pelton wheel turbime (Fluid Machinery Lab - 4003)	1	1	Nugs.	Details
296.	Pressure Guage (Fluid Machinery Lab - 4003)	4	4	Nugs.	Details
297.	Reciprocating pump (Fluid Machinery Lab - 4003)	1	1	Nugs.	Details

  
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 JHALANAGAR, DISTRICT - 621102




## Store Report - Department Wise (Administration)

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	12 Volt Battery 26Ah	32		Nugs.	Details
2.	2.4 Wireless Radio	2	2	Nugs.	Details
3.	24 Port	35	34	Nugs.	Details
4.	Amplifier	5		Nugs.	Details
5.	AWN 490V1	2	2	Nugs.	Details
6.	Base Mic	1	1	Nugs.	Details
7.	C-MOS CELL	20		Nugs.	Details
8.	Cat - 6 Cable	6	6	Nugs.	Details
9.	CAT 5 Cable	11	11	Nugs.	Details
10.	Ceiling speaker	8		Nugs.	Details
11.	Color Microphone	2		Nugs.	Details
12.	Colour Laserjet Cartridge	1		Nugs.	Details
13.	Cordless Microphone	1		Nugs.	Details
14.	CPU	205	201	Nugs.	Details
15.	Desk & Bench (Double Seat)	120	120	Nugs.	Details
16.	Disk 500GB	13	13	Nugs.	Details
17.	DOM Camera	2	1	Nugs.	Details
18.	Dunlop Sofa	24	24	Nugs.	Details
19.	DVR 24 Channel With 1 TB Harddisk	1	1	Nugs.	Details
20.	Green 48x96 Inch	15	15	Nugs.	Details
21.	Gun Camera	1	1	Nugs.	Details
22.	Laptop	1	1	Nugs.	Details
23.	Laser Printer B/W	2	1	Nugs.	Details
24.	Mike	3	3	Nugs.	Details
25.	Plastic Chair	72	72	Nugs.	Details
26.	Projector	2	2	Nugs.	Details
27.	PS2 Mouse	22	16	Nugs.	Details
28.	RAM 1 GB	4	4	Nugs.	Details
29.	RAM 2 GB	2	2	Nugs.	Details
30.	Refrigerator	1	1	Nugs.	Details
31.	RJ 45 Connector	100		Nugs.	Details
32.	Sectonial Antenna	1	1	Nugs.	Details
33.	SMPS	23	23	Nugs.	Details
34.	Switch Rack	2	2	Nugs.	Details
35.	Table 24 x 36 inch	15	15	Nugs.	Details
36.	TFT LED - 18.5	104	104	Nugs.	Details
37.	U Rack	2	2	Nugs.	Details
38.	USB Mouse	55	57	Nugs.	Details
39.	Wall Speaker	8	7	Nugs.	Details
40.	Water Cooler	2	2	Nugs.	Details
41.	Water Purifayer	11	11	Nugs.	Details
42.	12 Volt Battery 18Ah (Control Room)	32		Nugs.	Details
43.	16 Port (Control Room)	4	3	Nugs.	Details
44.	2 TB (Control Room)	1	1	Nugs.	Details
45.	ADOPTOR 12 v 5 amps (Control Room)	1		Nugs.	Details
46.	Almirah Big (Control Room)	2		Nugs.	Details
47.	Almirah Small (Control Room)	4	2	Nugs.	Details
48.	Automatic Bell Manegment System (Control Room)	1		Nugs.	Details
49.	Canon Printer with Fax (Control Room)	1	1	Nugs.	Details
50.	Ceiling Fan (Control Room)	12	8	Nugs.	Details


  
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 JHALWA-ALLAHABAD-201012

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
51.	CFL 25W (Control Room)	2		Nugs.	Details
52.	Choke (Control Room)	6	6	Nugs.	Details
53.	CR2032 (Control Room)	25		Nugs.	Details
54.	Curtain Window (Control Room)	10	10	Nugs.	Details
55.	Cusion chair (Control Room)	19	19	Nugs.	Details
56.	Digital Video Recording (Control Room)	2		Nugs.	Details
57.	Dynamic Website (Control Room)	1	1	Nugs.	Details
58.	FAX Machine (Control Room)	1		Nugs.	Details
59.	File Rack (Control Room)	2		Nugs.	Details
60.	Headphone (Control Room)	25	25	Nugs.	Details
61.	Lan Joiner (Control Room)	500		Nugs.	Details
62.	Lan Shoket (Control Room)	500		Nugs.	Details
63.	Laser Printer Color (Control Room)	1		Nugs.	Details
64.	MCB 100 Amp (Control Room)	1	1	Nugs.	Details
65.	MCB 16A Single Pole (Control Room)	1		Nugs.	Details
66.	MCB 32A (Control Room)	1		Nugs.	Details
67.	MCB Box (Control Room)	1	1	Nugs.	Details
68.	Mobile phone (Control Room)	12	12	Nugs.	Details
69.	Mother board (Control Room)	3	7	Nugs.	Details
70.	Office Table (Control Room)	1	1	Nugs.	Details
71.	Online UPS 10KVA (Control Room)	1		Nugs.	Details
72.	Photocopy Machine (Control Room)	2		Nugs.	Details
73.	Power Supply M/c (Control Room)	1	1	Nugs.	Details
74.	PS2 Keyboard (Control Room)	5	1	Nugs.	Details
75.	PTZ Control Keyboard (Control Room)	1		Nugs.	Details
76.	Readymade Computer table (Control Room)	2	2	Nugs.	Details
77.	SIM Card (Control Room)	10	10	Nugs.	Details
78.	Split AC 2 Tons (Control Room)	1		Nugs.	Details
79.	Stablizer 2kva (Control Room)	2	1	Nugs.	Details
80.	Stablizer 4kva (Control Room)	1		Nugs.	Details
81.	Starter (Control Room)	6	6	Nugs.	Details
82.	Table 30 x 60 inch (Control Room)	1	1	Nugs.	Details
83.	Telephone Instrument (Control Room)	3	2	Nugs.	Details
84.	TFT 15 inch (Control Room)	5	1	Nugs.	Details
85.	TFT 18.5 INCH (Control Room)	1		Nugs.	Details
86.	TFT 19 inch (Control Room)	1		Nugs.	Details
87.	Tube light Fitting (Control Room)	6	4	Nugs.	Details
88.	Tube Light Rod (Control Room)	6		Nugs.	Details
89.	USB Keyboard (Control Room)	20	20	Nugs.	Details
90.	Wall Clock (Control Room)	2	1	Nugs.	Details
91.	Call Bell (RK Sir Room )	1	1	Nugs.	Details
92.	CFL 23W (RK Sir Room )	2		Nugs.	Details
93.	Chair Revolving (RK Sir Room )	2	2	Nugs.	Details
94.	Sofa 3 seater (RK Sir Room )	1	1	Nugs.	Details
95.	Split AC 1.5 Tons (RK Sir Room )	2	2	Nugs.	Details
96.	Stablizer 5KVA (RK Sir Room )	2	2	Nugs.	Details
97.	White 48x60 inch (RK Sir Room )	1	1	Nugs.	Details
98.	Fridge (K K Sir Rdom)	1	1	Ltr.	Details
99.	LCD TV (K K Sir Room)	1	1	Nugs.	Details
100.	Wooden (K K Sir Room)	1	1	Nugs.	Details
101.	Dynamic Rack (Boys Hostal)	2	2	Nugs.	Details

  
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
## Store Report - Department Wise (Accounts Dept.)

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	Almirah	3	3	Nugs.	Details
2.	Almirah Big	8	8	Nugs.	Details
3.	Almirah Small	1	1	Nugs.	Details
4.	Call Bell	1	1	Nugs.	Details
5.	Cash Almirah	8	8	Nugs.	Details
6.	Ceiling Fan	9	9	Nugs.	Details
7.	Ceiling Light Duel	8		Nugs.	Details
8.	Chair Revolving	5	5	Nugs.	Details
9.	Choke	1	1	Nugs.	Details
10.	CPU	5	5	Nugs.	Details
11.	CRT Small	4	4	Nugs.	Details
12.	Cusion chair	10	10	Nugs.	Details
13.	DOM Camera	3	3	Nugs.	Details
14.	Dot Matrix	1	1	Nugs.	Details
15.	Dustbin	1	1	Nugs.	Details
16.	Laser Printer B/W	4	4	Nugs.	Details
17.	Plastic Chair	2	2	Nugs.	Details
18.	Plastic Iron Rod Chair	2	2	Nugs.	Details
19.	PS2 Keyboard	5	5	Nugs.	Details
20.	PS2 Mouse	5	5	Nugs.	Details
21.	Readymade Computer table	1	1	Nugs.	Details
22.	Scanner	1	1	Nugs.	Details
23.	Split AC 1.5 Tons	1	1	Nugs.	Details
24.	Stepller	1		Nugs.	Details
25.	Stool S/Mica Top 12x16 inch	9	9	Nugs.	Details
26.	Telephone Instrument	9	9	Nugs.	Details
27.	TFT 17 inch	1	1	Nugs.	Details
28.	Tube light Fitting	1	1	Nugs.	Details
29.	Tube Light Rod	1		Nugs.	Details
30.	Wall Clock	3	3	Nugs.	Details
31.	Wall Fan	2	2	Nugs.	Details
32.	Wooden Chair with arm	1	1	Nugs.	Details


  
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 SHARDA INSTITUTE OF  
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 JHALWA-ALLAHABAD-211012

## Store Report - Department Wise (Control Room)

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	12 Volt Battery 18Ah	32		Nugs.	Details
2.	16 Port	4	3	Nugs.	Details
3.	2 TB	1	1	Nugs.	Details
4.	24 Port	9	8	Nugs.	Details
5.	ADOPTOR 12 v 5 amps	1		Nugs.	Details
6.	Almirah Big	2		Nugs.	Details
7.	Almirah Small	2		Nugs.	Details
8.	Amplifier	1		Nugs.	Details
9.	Automatic Bell Managment System	1		Nugs.	Details
10.	Canon Printer with Fax	1	1	Nugs.	Details
11.	Ceiling Fan	4		Nugs.	Details
12.	CFL 25W	2		Nugs.	Details
13.	Choke	2	2	Nugs.	Details
14.	Color Microphone	1		Nugs.	Details
15.	CPU	4		Nugs.	Details
16.	CR2032	25		Nugs.	Details
17.	Curtain Window	10	10	Nugs.	Details
18.	Cusion chair	3	3	Nugs.	Details
19.	Digital Video Recording	2		Nugs.	Details
20.	Disk 500GB	8	8	Nugs.	Details
21.	DOM Camera	1		Nugs.	Details
22.	Dynamic Website	1	1	Nugs.	Details
23.	FAX Machine	1		Nugs.	Details
24.	File Rack	2		Nugs.	Details
25.	Headphone	25	25	Nugs.	Details
26.	Lan Jointer	500		Nugs.	Details
27.	Lan Shoket	500		Nugs.	Details
28.	Laser Printer B/W	1		Nugs.	Details
29.	Laser Printer Color	1		Nugs.	Details
30.	MCB 100 Amp	1	1	Nugs.	Details
31.	MCB 16A Single Pole	1		Nugs.	Details
32.	MCB 32A	1		Nugs.	Details
33.	MCB Box	1	1	Nugs.	Details
34.	Mobile phone	12	12	Nugs.	Details
35.	Mother board	3	7	Nugs.	Details
36.	Office Table	1	1	Nugs.	Details
37.	Online UPS 10KVA	1		Nugs.	Details
38.	Photocopy Machine	2		Nugs.	Details
39.	Plastic Chair	2	2	Nugs.	Details
40.	Power Supply M/c	1	1	Nugs.	Details
41.	PS2 Keyboard	4		Nugs.	Details
42.	PS2 Mouse	19	13	Nugs.	Details
43.	PTZ Control Keyboard	1		Nugs.	Details
44.	Readymade Computer table	2	2	Nugs.	Details
45.	SIM Card	10	10	Nugs.	Details
46.	SMPS	2	2	Nugs.	Details
47.	Split AC 2 Tons	1		Nugs.	Details
48.	Stablizer 2kva	1		Nugs.	Details
49.	Stablizer 4kva	1		Nugs.	Details
50.	Starter	2	2	Nugs.	Details


  
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 JHALWA ALHABAD-211012

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
51.	Table 30 x 60 inch	1	1	Nugs	Details
52.	Telephone Instrument	1		Nugs	Details
53.	TFT 15 inch	4		Nugs	Details
54.	TFT 18.5 INCH	1		Nugs	Details
55.	TFT 19 inch	1		Nugs	Details
56.	Tube light Fitting	2		Nugs	Details
57.	Tube Light Rod	2		Nugs	Details
58.	USB Keyboard	20	20	Nugs	Details
59.	USB Mouse	34	36	Nugs	Details
60.	Wall Clock	1		Nugs	Details
61.	Wall Speaker	1		Nugs	Details

  
**DIRECTOR**  
SHAMSHAD INSTITUTE OF  
ENGINEERING AND TECHNOLOGY  
JHALWA-ALLAHABAD-2011012

## Store Report - Department Wise (Library 3102)

S. No.	Item Name	Qty.	Barcode Remain.	Unit	
1.	8 Port	1	1	Nugs.	Details
2.	Almirah Big	16	1	Nugs.	Details
3.	Almirah Small	8		Nugs.	Details
4.	Bar Code Scaner	3		Nugs.	Details
5.	Book Self	11	11	Nugs.	Details
6.	Ceiling Fan	31		Nugs.	Details
7.	Ceiling Light Duel	17		Nugs.	Details
8.	CFL 25W	18		Nugs.	Details
9.	Choke	7	7	Nugs.	Details
10.	CPU	3		Nugs.	Details
11.	Cusion chair	1		Nugs.	Details
12.	Cylinder SL	5		Nugs.	Details
13.	Dustbin	1		Nugs.	Details
14.	Glass Almirah Big	152	12	Nugs.	Details
15.	Iron Rack Full	16		Nugs.	Details
16.	Laser Printer B/W	1		Nugs.	Details
17.	Magazine Rack	1		Nugs.	Details
18.	Offline UPS	3		Nugs.	Details
19.	Paper Stannd	1		Nugs.	Details
20.	Plastic Chair	9	9	Nugs.	Details
21.	Plastic Iron Rod Chair	39	39	Nugs.	Details
22.	PS2 Keyboard	3		Nugs.	Details
23.	PS2 Mouse	3		Nugs.	Details
24.	Readymade Computer table	2	2	Nugs.	Details
25.	Stool S/Mica Top 12x16 inch	9	9	Nugs.	Details
26.	Telephone Instrument	1		Nugs.	Details
27.	TFT 15 inch	3		Nugs.	Details
28.	Tube light Fitting	7		Nugs.	Details
29.	Tube Light Rod	13		Nugs.	Details
30.	Wall Clock	2		Nugs.	Details
31.	Wall Fan	1		Nugs.	Details
32.	Wodden Chair Without Arm	37	37	Nugs.	Details

  
 DIRECTOR  
 SHARDHANA INSTITUTE OF  
 ENGINEERING AND TECHNOLOGY  
 JHALWA-ALLAHABAD-201012

## UNDERTAKING

It is certified that the mess In charge of Shambhunath Institute of Engineering & Technology Jhalwa Allahabad is providing hygienic food to the hostellers residing in the Hostel Campus, and is free from any type of infections & communicable diseases.

रकेश  
22-03-18  
Rakesh Gupta  
Mess In charge

  
DIRECTOR  
SHAMBHUNATH INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Jhalwa Allahabad 2012

# भारतीय गैर न्यायिक

दस  
रुपये

₹ 10

TEN  
RUPEES

Rs. 10

INDIA

INDIA NON JUDICIAL

उत्तर प्रदेश UTTAR PRADESH

शपथ पत्र

31AD 521892

समक्ष : क्षेत्रीय अधिकारी,  
अभातशिप,  
कानपुर।

शपथपत्र द्वारा डा0 कौशल कुमार, सचिव, शम्भूनाथ इंस्टीट्यूट ऑफ इंजीनियरिंग एण्ड टेक्नोलॉजी, झलवा, इलाहाबाद।

मैं शपथकर्ता उपरोक्त बहलफ निम्न बयान करता हूँ।

- 1- यह कि शम्भूनाथ इंस्टीट्यूट ऑफ इंजीनियरिंग एण्ड टेक्नोलॉजी, झलवा, इलाहाबाद कुल 4 ब्लॉकों में संचालित हो रहा है तथा सभी ब्लॉक एक दूसरे से आपस में जुड़े हुए हैं।
- 2- यह कि संस्थान में शारीरिक विकलांगों के लिए लिफ्ट का प्रयोजन किया गया है जिसके सम्बंध में कार्यदायी संस्था को आर्डर दे दिया गया है, जो 30 जुलाई 2018 तक लिफ्ट को प्रारम्भ कर देगी। शिक्षा प्रयोग शारीरिक विकलांग छात्र/छात्राएं कर सकेंगे।
- 3- यह कि संस्थान में आज की तिथि तक कोई भी शारीरिक विकलांग छात्र/छात्राएं नहीं है।

मैं शपथकर्ता उपरोक्त बहलफ तसदीक करता हूँ कि शपथपत्र की धारा 1 लगायत 3 मेरी निजी जानकारी में सही व सच है इसमें न तो कुछ झूठ है न कुछ छिपाया गया है।

Dr. Kaushal Kumar

D. N. Sharma

31/07/2018

शपथकर्ता

K. K. Sharma

शपथकर्ता

Utthan-Centre for Sustainable  
Development & Poverty Eradication  
Allahabad





# SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY (SIET)

(Approved by AICTE, New Delhi & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)

**AKTU CODE : 162**

An ISO 9001:2008 Certified Institute

Ref.:

Date : 22/03/2018

## UNDERTAKING

I here by undertake that we in the process of barrier free environment of the campus and by the latest of July our campus will be barrier free. at present neither students nor the faculty/staff is physically handicapped.

Director

SHAMBHUNATH INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Jhalwa, Allahabad - 201012