



|| Tamaso ma Jyotirgamaya || Shri Someshwar Shikshan Prasarak Mandal's

SOMESHWAR VIDNYAN **MAHAVIDYALAYA**

Someshwarnagar, Tal: Baramati, Dist: Pune (Pin: 412 306)

Maharashtra, India(Affilliated to Savitribai Phule

Pune University, Pune)

Estd: 2007 Phone (02112) 282728 283187

Govt. Reg. No. N.C.G. 2007(189/07) Mashi-3, Dt. 2 July 2007

College Code 827 University Appvl. No. IDNo. PU/PN/S/284/2007

Criteria 4:Infrastructure And Learning Resources

4.3.1Institution Frequently Update its IT facilities and Provide sufficient bandwidth for internet connection

List Of Document

Sr no	Particulars
1	Bill Of Purchase/ Upgradation of IT Facilities
2	Bill of 100Mbps Leased Line Connection







श्री सीमेश्वर शिक्षण प्रसारक मंडक,

सीमेश्वरनगर, ता.बारामती, जि.पुणे, (पिन कोड : ४१२३०६)

फोन नं. : (०२११२) २८२०६०

Web: www.sspms.org

संस्था नींबणी : सोसायटी रिक्ट्रेशन कायबा १८६० अन्वये नींबणी क्र.:एमएएव/७३६ पुणे बि. :१८/०२/१९७२ मुंबई पब्लिक ट्रस्ट कायबा १९७० अन्वये नींबणी क्र. : एफ ९४७/पुणे बि.: ०७/०४/१९७२

जावक नं. : एस.एस.पी.एम./९४६२०२२-२३

दि. : ७ / ६ /२०२३

प्रती प्राचार्य सोमेश्वर विज्ञान महाविद्यालय, सोमेश्वरनगर ता.बारामती, जि.पुणे

यांसी

आपल्या संस्थेच्या शैक्षणिक संकुलामधील सोमेश्वर विज्ञान महाविद्यालय सोमेश्वरनगर या विश्व विज्ञान महाविद्यालयासाठी संस्थेकडुन Wi-Fi Connection (100 Mbps) हस्तांतरीत करण्यात आलेले आहेत.

कळावे,

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श्री सोमेश्वर शिक्षण प्रसारक मंडळ

सोमेश्वरनगर

Principal
Someshwar Science College Someshwar and



KHUSHI CABLE NETWORK

INVIOCE

Pandharpur Road ,Nira Tal – Purandar , Dist - Pune 9762905607 GST NO. 27AIFPG2536A1ZU

INVOICE #	DATE			
125	07-04-2021			

BILL TO
Shri Someshwar Shikshan Prasarak Mandal
Someshwar Nagar
Tal - Baramati, Dist - Pune

DESCRIPTION	QTY	UNIT PRICE	AMOUNT
Internet Bandwidth 100 MBPS			
Billing Date - 1/04/2021 to 31-03-2022 (Including 18% GST)			1,20,000.00
Thank you for your business!	TOTAL		1,20,000.00

One Lakh Twenty Thousand Rupees Only

Khushi Cable Network

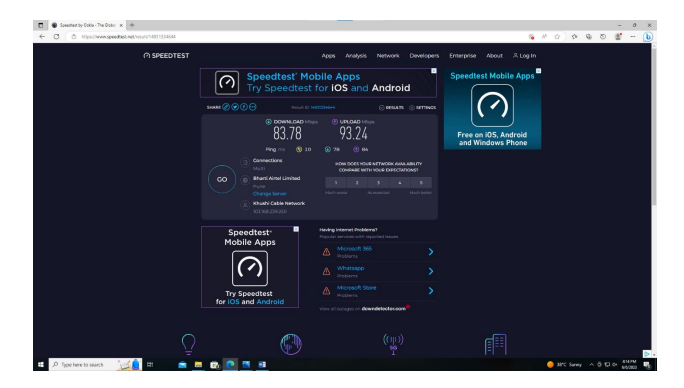
Khushi Cable Network

Propritor

Proprietor







Someshwar Science College, Someshwar acqu





SOMESHWAR VIDNYAN MAHAVIDYALAY

Payment Voucher

No. : 61 Dated : 30-Sep-2021

Through: Cash

Particulars

Account:

Repair & Maintenance

300.00

On Account of:
 paid to Jagdale s.j. for tonner refilling

Amount (in words):
 INR Three Hundred Only

Receiver's Signature

arony

ccounts Officer

Principal

Principal Someshwar Science College, Someshwar agar



Mr. OMKAR H. TAMB ASH / QUOTATION Mob. 855408808 (((:))) Mail: kingcomputer 1996@gmail.com KING COMPUTER AND CCTV SOLUTIONS All Brand New & Old Laptop, Desktop, Printers Sale, Service, Accessories, AMC, Networking & Security Solutions. iddhirajnath Complex, Shop No.2, 1stFloor Karanjepul, Tal.Baramati, Dist. Pune - 412306 III No. 693 Date: 90/01/2020 Jame: Somehioan Somethiomagar No Description Qty. Rate Amount

Rs. In Words: Three hundred nystend

Receiver's Signature & Stamp



TOTAL

L KING COMPUT	Mail : kin	geomputer 15 CTV SO	R H. TAMBE 8554088088 96@gmail.com LUTIONS
Service, Accessories, A hiralmath Complex, Shop No.2, 1	LMC, Network Floor Karanjepul,	al.Baramati, D	ity Solutions. ist. Pune - 412306
No.630 ame: Someshart: Someshar	mnaala		Amount
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Rs. In Words :	A December 1		BIND
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Principal Someshwar Science College, Someshwar agar



Parties: 8/12/200

मा. प्राचारी भोक्रेकर साराज्य कालेग स्वीकावर नागर

विक्य : Media device अठीन मिळानावत.

क्रील विषयास अनुसक्त computer science department महील Lab-2 महरो practical त्याही W computing न्यालू करन्यानी आवश्यकता आहे. त्यासाठी media device जी जारूज आहे. त्यासी अंदाने किंसत 3000 क समूज media device लवकरात लवकर मिळावे हि विनंती

To see the second of the secon

OM COMPUTERS

Dealers In All Types of Computer Peripheral, Hardware Consumables Gurudatta Sahwas, "A/B" Wing Shop No. 3, 470/498, Shaniwar Peth, Near Prabhat Theatre, Pune - 30

Min	Somest	mer E	QU	OTATION/C	ASH MEMO
	i call		Date No. Goo	:- 002 ds Through :	
Sr. No.	Part	iculars	Qty.	Rate	Amount
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Subject To Pune Jurisdiction

For OM COMPUTERS

Receiver's Signature

Proprietor





4.94/06/2029

प्रति, मा अब्बद्धारो |सिनवस्गो; प्री-क्षोत्तेष्ठवर विभागं प्रसारक सैठकः, रोमेश्वरकारि

कियम: सिटील्यमरस सिळ्गेइबन्...

मा महादेश,

करीत विषयास अवस्तान निष्णाक्रील के म्बर्ग्य स्थाल की स्वाहित के स

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Allowed.

96.7.24

सायन मिन्नास्य

प्रा धननम् बनकोडे

Someshwar Science College, Someshwarnagar



मा प्राचार्य सोमेश्वर विशान मगविद्यालय क्रोमेश्वरनगर

विषय - अंटी टायरस पेक टाक्न मिळा बाबत

मा महोदय वरील विजयास अनुसक्न आपत्या सेश्येच्या सोभेष्वर विश्वान महाविद्यालयाच्या क्लेशिक्स कॉम्ब्युटरचे असी द्यायरमेष पढ़ संपत्नेलो आहेत त्यामुळे कॉम्ब्युटरचा डारा उड्ण्याची श्राक्यता आहे त्यासाठी अन्टी व्हायरस टाक्न मिळावा ही विनंती.

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आपमा विश्वास्

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Milora Sylvania

Principal Someshwar Science Coffege, Someshwar agar



Shlok Enterprises Sales & Services of IT Product and security Solution Add: House / Property No.777, A/P: Mandaki, Tal: Purandar Dist: Pune, Pin: 412 305

Email: Yogeshjagtap26@gmail.com Mob No:7709432943 / 9689200404

Delivery Challan / Cash Memo

Date: 22/7/202/

Sr.No.	Description	Qty.	Unit Rate	Warranty	Amount Rs.
1	Met Protector.	03	12501	-	3750L
	not protector.				
	Botiviers.				
9					
	A-1208882F7		water to		
	A-1CDS52D8FF	2		100/1000	
	B-7				
		Ton.			
	Man,				
1	(2)/6X	A COLUMN		Total	8750L

Rs. in Words: there

Terms & Condition :

Nerms & Condition:

1) Warranty as per terms & condition of manufacturer / distributors.

2) Risk & Responsibility ceases on once good leaves our office or warehouse.

3) Goods once sold cannot be taken back.

Receiver's Sign.

For, Shlok Enter





5 PLUS SOLUTION

Sidhiraj Complexs, 1st floor, Nira-Baramati Road, Someshwarnagar, Tal.Baramati Dist.Pune-412306 Mob. 8805817171 / 8600420221

Bill / Quotation / Delivery Challan

No.: 406

Date : 3 (07/2021

118 Somoshur vidnon maker vidherlay

.No.	Descriptions	Qty.	Rate	A	mount
1	mouse pad	2	30	6	o /
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S PLUS SOLUTION



Principal Someshwar Science College, Someshwar agar



।। तपस्ते भां ज्योतिर्गाय ।। श्री सोगेडवर झिक्षण प्रसारक मंडळाचे,

सोमेश्वर विज्ञान महाविद्यालय

क्रीमेश्चकामक, ता. बारामती, जि. पुणे (पिन कोड : ४१२ ३०६) महाराष्ट्र, भारत (रााविश्रीबाई फुले पुणे विद्यापीठ, पुणे संलक्षित) रधापना : २००७

राजि, नं. एन.सी.जी, २००७(१८९/०७) माशि-३,२ जुही २००७, कॉलेज कोड ८२७ यु.आय.डी.नं.; पी.यु.पी.एन./एस./२८४/२

संवर्भ क.: सोतिम/९५७ २४ २०२२ - २३ पति.

दिनांक 93 /03 /२०%

अध्यक्षसाो/ सचिवसाो, सोमेश्वर शिक्षण पसारक मंडळ सोमेश्वरनगर .

> विषय ह कोंग्प्युटर लेंबमधील इलेक्ट्रीकल व नेटवर्कींग कामाचे विल अदा करण्यास परवानगी गिळणेवावत.....

मा . महोदय,

वरील विषयास अनुसरून आपल्या संस्थेच्या सोमेश्वर विज्ञान महाविद्यालयातील दोन संगणक लॅवमधील इलेक्ट्रीकल फिटींग व नेटवर्कींगचे काम अलोक इलेक्ट्रीकल कुणाल जगताप यांना देण्यात आले होते ते काम पुर्ण झालेले असून त्याच्या विलाची रक्कम रू . ३३२२५ . 00 अक्षरी तेहतीस हजार दोनशे पंचवीस फक्त झालेली असून सदर रक्कम अदा करण्यासाठी परवानगी मिळावा ही विनंती.

कळावे,

आपला विश्वास .

सोमेश्यः चिज्ञान महाविद्यांलय,सोमेश्वरनगर

website : someshwarsciencecolles



SHRI SOMESHWAR SHIKSHAN PRASARAK MANDAL SOMESHWARNAGAR,

TAL: - BARAMATI, DIST:-PUNE -412306

Phone: (02112)282106, 282150

SANSTHA REGISTRATION UNDER

1. The Societies registration Act.1860 Reg. No. MAH/736/Poona Date 18-2-1972

 The Bombay Public Trust Act 1950 Reg. No. F 547/ Pune Dated 7-4-1972

Ref. No. SSPm 342/2022-23

Date: 20/12/2022

То

Retail Info

Pune

Tel: 08888550692 Mob:-9881038567

Sub:-Purchase order for computer Hardware Material.

With reference to subsequent negotiation with your representative, We are pleased to Place our firm order with you for the supply of following material subject to the terms and conditions specified hereunder.

Sr. No	Particular	Qty.	Per Unit	Amount
<u>31. NO</u>	D link 6U Networking Rack Wall Mount	2	3800	7600
2	D-link 24 port network switch10/100mbps	2	3300	6600
3	D-link rj45 connector	200	4.5	900
7000	D-Link cat 6 cable (3	6300	18900
4		10	520	5200
5	Epson pigment ink 140ml	10	520	39200
	Total			39200

Terms & Conditions

Gst:Extra

Delivery :- F.O.R. Engg. College.

Delivery Period :- Urgent

Payment:- 100% delivery.

Transport :- Extra

SECRETARY

SHRI SOMESHWAR SHIKSHAN PRASARAK MANDAL SOMESHWAR NAGAR, TAL BARAMATI, DIST. PUNE

VICE RESIDENT SHRI SOMESHYA'R SHIKSHAN PRASARAK MANDAL SOMESHWARNAGAR, TAL-BARAMATI, DIST-PUNE

Principal Someshwar Science College, Someshwar agar

COLLEGE CODE 627

TAX INVOICE

	CE		
AIL INFO		Invoice No	RI/458
Gopal Agarkar	1		
, Lonar Ali, Near Sonya Maruti Chowk, iwar Peth, Pune - 411002.		Date	21-Dec-2022
No. 8888550692		D	
IN/UIN: 27BYXPM1390P2ZB		Payment	100% On Delivery
ail- retailinfopune@gmail.com			
rer		PO No.	
RI SOMESHWAR SHIKSHAN PRASARAK MANDAL'S		. 0 110.	
radchandra Pawar Institutete of Management & Research		Terms of De	elivery
neshwarnagar, Tal Baramati, Dist Pune		Immediate	
harashtra - 412306		SHAROF RO	ADLINES, PUNE
No - 02112-282060		Date - 9 De	2022
ΓΙΝ/UIN : NA			
DESCRIPTION OF GOODS	QTY	Rate	Amount
bevious	leifeint	Rate	Amount
D-LINK 6U NETWORK RACK 550X450	2.00	3800.00	7600.00
HSN/SAC - 585381010	2.00	3600.00	7600.00
113N/3AC - 383361010			
			41
- Interest Day 1021D SWITCH	2.00	3300.00	6600.00
HSN/SAC - 85176290		3 /Augo:	A
S/N - TR04127004973/TR04127004972			
D I INV DIAT CONNECTED DON CLOS		1.2	
D-LINK RJ45 CONNECTOR BOX (100nos)	2.00		900.00
HSN/SAC - 85366990 1949974 51013		nelO sic	8
4 EPSON 7741 BLACK 140ML INK BOTTLE	10.00	500.00	
HSN/SAC - 32151190	10.00	520.00	5200.00
11311/3716 - 32131190			2
5 D-LINK CAT6 305MTR CABLE	3.00	6300.00	10000
HSN/SAC - 85444999	5.00	6300.00	18900.00
11317376 - 03444999			
6 TRANSPORT CHARGES	1.00	1100.00	4400.00
HSN/SAC - 996531	1.00	1100.00	1100.00
11011/2110 750351			
A LOS CONTRACTOR OF THE PARTY O			40300.00
SGST		0.000/	
		9.00%	0027.00
Round Off		l	0.00
Total	20.00		47554.00
- Charles Co.		-	
SGST CGST Round Off Total Amount Chargable (In Words)	20.00	9.00% 9.00%	362

This is a Computer Generated Invoice

Principal
Someshwar Science College, Someshwarmagar





SHOP NO 04 2'nd Floor Gaikwad Wasti HN 546 KARANJEPOOL Tal:-Baramati Dist:-Pune

जावक नं :-

मा. प्रिंसिपल

दिनांक:- 19-12-2022

सोमेश्वर BSC College सोमेश्वरनगर

विषय :- इलेक्ट्रीकल मटेरियल बिल मिळण्या बाबत.

महोदय,

मी अलोक इलेक्ट्रीकल तर्फे कृणाल जगताप आपणास विनंती अर्ज करतो की आपल्या कॉलेज मध्ये दिनांक:- रोजी इलेक्ट्रीकल मटेरियल पुरवण्यात आले आहे तरी सर्व बिले या विनती अर्जीसोबत जोडत आहे तरी एकुण देय रक्कम 33225 रु आहे तरी मी आपणास विनंती अर्ज कुरतीकी आपली देय रक्कम मासिक सभैत मांडून मंजुरी घेऊन द्यावी.

महाविद्याल्याच्या न्वीन इमार्मीमहील दान काम्पुटर ल्बरो इलक्ट्रीक पिरींगर्य कामकाज पुनि साले सम्मन बित रक्षम र 33224 - (तरनीय हनार केनसे प्रताबीय रू) द्वारा मंद्री फिल्ली हि किनेती.

Someshwar Science College, Someshwarnaga-

अलोक इलेक्ट्रिकल तर्फे कृणाल जगताप

सहोयय,

संगणकशास्त्र विभागातील



Alok Lik ctrical AP KARANJEPUL TASSBARAMATI DIST PUNE

Somehwar Mba Collge Ledger Account

			18-Dec-2022 to 23-De	c-2022			Page 1
Date	NY MANAGEMENT	Particulars	creating and response it your proof transactive revisitions were	Vch Type	Vch No.	Debit	Credit
18-12-2022				ven Type	VCITIO	2,444.00	
21-12-2022	Cr	Sales A/c		Salos	1278	1,137.60 20,216.80	
22-12-2022	Cr	Sales A/c	1.0	Salos Salos	1286 1289	14,311.34	
	Dr		, <mark>, ' ' '</mark> '	Salos	****	38,109.74	38,109.74
	U	Closing Balanco			174154	38,109.74	38,109.74





Network Rackb	42	02				-
24 port LAN Switch	2	02				
Rj 45 Connector Bo	1	1 Box			ú.	<u> </u>
Cat 6 Cable drum			02		3	
Casing cable patti	(E)		5	5		1
		4				4
						1

Store-Keeper

Date of Issue

Head of Department



QUATATION

ST Tax Quatation NO:- 0432/2022-22 DATE:-17-12-2022

ALOK ELECTRICAL

SR NO .546 GAIKWAD WASTI KARANJEPULL SOMESHWAR MANDIR ROAD PIN CODE:-412306

GSTIN:-27ABVFA6663P1ZD PAN NO:-ABVFA6663P

PARTY'S NAME:-

M/S Someshwar science college

A/P Waghalwadi TAL BARAMATAI DIST PUNE

iculars (Description& Specifications)	HSN Code	Qty	MRP	Disco%	Rate	GST%	Total Amoun
ligrand 6 M plate	0	2	258	64%	92.88	0%	185.7
ligrand 12 M plate	0	2	330	64%	118.8	0%	237.6
ligrand 16 A switch	0	12	270	64%	97.2	0%	1166.4
ligrand 16 A socket	0	12	364	64%	131.04	0%	1572.4
25*6 screw	0	72	1	0%	1	0%	72.0
2.5 mm wire	0	6	2320	0%	2320	0%	13920.
0.75 mm wire	0	2	770	0%	770	0%	1540.
4 mm wire	0	100	37	0%	37	0%	3700.
35*8 screw	0	5	60	0%	60	0%	300.
Pvc plug	0	6	10	0%	10	0%	60.
double door 12 way box	0	2	800	0%	800	0%	1600.
DP 32 A MCB	0	2	410	0%	410	0%	820.
SP 10 A MCB	0	16	90	0%	90	0%	1440.
sp 20 A MCB	0	1	90	0%	90	0%	90.
Tape	0	4	10	0%	10	0%	40.
12 M surface box	0	2	140	0%	140	0%	280
6 M Surface box	0	2	100	0%	100	0%	200
Labour charge	0	1	6000	0%	6000	0%	6000
	0			0%	0	0%	0
	0			0%	0	0%	0
120	o			0%	0	0%	o
48	0			0%	o	0%	o
- 29	o			0%	0	0%	o
4	0			0%	0	0%	0
	0			0%	0	0%	0
Street to a	0			0%	0	0%	
tests of	0			0%	0	0%	
Section 1	0			0%	0	0%	
	0			0%	0	0%	1
	0		N. St. Land	0%	0	0%	
sample of the sa	0			0%	0	0%	1 -
	0			0%	0	0%	
	0			0%	o	0%	
CONTROL OF THE PROPERTY OF THE	3717 G	TOTAL			11277.92	070	33224

Warranty And Quotetion related Terms & Conditions 1.All items carry MFG Warranty only no Return or Exchange 2.order cunfurmetion adv payment 50%reqaird / 18% GST Extra

33224.24 Add round off 0.76 **Less Round Off Grand Total** 33225.00

Total Amount in Word:-Thrity three thousand two hunred twenty five

For Alok Electrical

Authorised Singnatory



Aectrical IN	VOICE	10 (April A)
ARANJEPUL TAL:-BARAMATI DIST PUNE	Invoice No. 1289 Delivery Note	Dated 22-Dec-2022 Mode/Terms of Payment
Buyer	Supplier's Ref.	Other Reference(s)
Somshwar Mba Collge	Buyer's Order No.	Dated
	Despatch Document No.	Dated
	Despatched through	Destination
	Terms of Delivery	

SI Description of Goods	Quantity	Rate	per	Disc. %	Amount
1 Legrand 6 M Plate	2 pic	109.59	pic		219.18
2 10 AMP SP POLICAB MCB 3 32 AMP DP POLICAB MCB	16 pic	106.20	pic		1,699.20
32 AMP DP POLICAB MCB	2 pic	483.80	pic		967.60
4 20 Amp Sp Policab Mcb	1 pic	106.20	pic		106.20
5 Legrand 6 Amp Swich	4 pic	38.94	pic		155.76
6 Legrand 6 Amp Soket	4 pic	112.10	pic	1	448.40
7 Steel Grip Tap	3 pic	11.80	pic		35.40
8 Legrand 12 M Plate	2 pic	140.18	pic	1	280.36
9 Britzy 12 M Surfacebox	2 pic	165.20	pic	100	330.40
10 Legrand 16 Amp Soket Sutter	4 pic	154.62	pic	- !	618.48
11 Legrand 16 Amp Swich with Ind	4 pic	114.69	pic	ĺ	458.76
12 Pvc Rawal Plug	2 pic	11.80	pic		23.60
13 10*12 Db Box	2 pic	944.00	pic		1,888.00
				-	7,231.34
Labour Charge			-		7,080.00
Total	48 pic	:	- -		14,311.34
Amount Chargeable (in words)					E. & O.E

s. Fourteen Thousand Three Hundred Eleven and hirty Four paise Only

Declaration
We 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

Authorised Signatory





Alectrical INV	OICE Invoice No.				
ARANJEPUL TAL:-BARAMATI DIST PUNE	1286		D	ated	
A war and a second second				1-Dec-2	
	Delivery Note		M	lode/Tern	ns of Payment
Buyer	Supplier's Ref.		0	ther Refe	rence(s)
Sonishwar Mba Collge	Buyer's Order N	о.	Da	ated	
	Despatch Docume	ent No.	Da	ited	
	Despatched through	gh	De	stination	
	Terms of Delivery		_ L -		
Description of Goods	Quantity	Rate	per	Disc. %	Amount
The state of the s	500 mtr	30.41	mtr		15,205.00
2.5 Sq Policab 300 Mtr 1.5 Sq Policab 300 Mtr	250 mtr	20.00	mtr		5,000.00
Steel Grip Tap	1 pic	11.80	pic		11.80
Steel Grip Tap					
		1			
es a light	Company to				
					Name and American
					Name of the Control o
					10 - 23
То	stal				20,216.80
100 CONTRACTOR OF THE PARTY OF	stal				20,216.80 E. & O.E.
100 CONTRACTOR OF THE PARTY OF	stal			2.7	20,216.80 E. & O.E
mount Chargeable (in words) Truenty Thousand Two Hundred Sixteen and Eighty	otal				20,216.80 E. & O.E
mount Chargeable (in words) Truenty Thousand Two Hundred Sixteen and Eighty	otal				20,216.80 E. & O.E
mount Chargeable (in words) Truenty Thousand Two Hundred Sixteen and Eighty	otal				20,216.80 E. & O.E
mount Chargeable (in words) Two Hundred Sixteen and Eighty	otal		P		20,216.80 E. & O.E
100 CONTRACTOR OF THE PARTY OF	otal				20,216.80 E. & O.E
mount Chargeable (in words) Truenty Thousand Two Hundred Sixteen and Eighty	stal				20,216.80 E. & O.E.
mount Chargeable (in words) Truenty Thousand Two Hundred Sixteen and Eighty	stal			(E	20,216.80 E. & O.E.
mount Chargeable (in words) Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty	stal			(W. C.	20,216.80 E. & O.E
mount Chargeable (in words) Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty	stal			10 to	20,216.80 E. & O.E
mount Chargeable (in words) Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty	otal			# \$10r	20,216.80 E. 8 O.E
mount Chargeable (in words) Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty	otal			* \$104 \$104	E. & O.E.
mount Chargeable (in words) Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty Twenty Thousand Two Hundred Sixteen and Eighty				Author Author	20,216.80 E. & O.E. LECTOR
mount Chargeable (in words) Truenty Thousand Two Hundred Sixteen and Eighty				Author Author	E. & O.E.





Shri Someshwar Shikshan Prasarak Mandal's

STORE ISSUE INDENT No. 718

emputer science Date: 20/10/12023

No.	Name of Material	Required Quantity	Issued Quantity	Allocation	Cost Rs. Ps	B.C. No.	L.F. No.	Remark
1)	printer ink	2	02		-			
	(EPSON M-200)							
2)	File	6	06	12				
3)	Notebook	2	-					
i>	pychawal plus	> Pic	7 Pic					
2	38/6 POP	500 pic	500	ic				
3	35/8 Sre00	Soopia	500	Dic.				

Receiver's Sign

Store-Keeper

Date of Issue

Head of Department

Principal

Shri Someshwar Shikshan Prasarak Mandal's

SOMESHWAR VIDNYAN MAHAVIDYALAYA STORE ISSUE INDENT NO

No. 719

Can Sci. Date: 22/12/2013

Jan Vo.	Name of Material	Required Quantity	Issued Quantity	Allocation	Rs. Cost	B.C. No.	L.F. No.	Remark
21	2.550 policad 300 m	500 m	500 m	to				
<	1.5 So policab 300 m	250M	250	mto				
6	Stell Only Tap	1 pic	1 Pig					
7	Logrand BM plate						\perp	
8	10 AMPSP poliado Ma	8 16 Prc	10 P	ic				
9	32 AMP DP poli MCB	epic	2 Pi	_				
10	20 AMPSP peli MCB	1 Pic	1 81	_				

Issue Clerk __

Store-Keeper

Date of Issue

Head of Department

Principal
Someshwar Science Coffege Someshwarmanar



Principal

Shri Someshwar Shikshan Prasarak Mandal's

SOMESHWAR VIDNYAN MAHAVIDYALAYA STORE ISSUE INDENT No.

No. 720

6	Comp Sci	Dop.				Dat	e: 2	741	2/2022
No.	Name of Material	Required Quantity	Issued Quantity	Allocation	Rs.	Cost Ps.	B.C. No.	L.F. No.	Remark
,	Legrand B AMP swick	4 pic	4 pic						
_	Leg 6 AMP Soket	4 prc	4 Pic	_		N.		\dashv	
3	Steel Grip Tap	3 pic	3 Pic				-+	\dashv	
4	100 12M plate	2 pic	2 Pic	-			-	\dashv	
15	Britzy 12 M Surfaga	box 2 Pic	2 Pic				-	\dashv	
16	LOOK IS ANP Soket	4710	7 119				_	\neg	
17	Lego 16 AMP 8wich	4 19/6	4 Pic	Date of Iss					
		meshwar St AR VIDI FORE IS Dep.	M AN WARM	ARTIAL	ndal's IDYA	LAYA No.	400	21	
						Date	1:2	211	2/2022
	No. Name of Material	Required Quantity	d Issued Quantity	Allocation		ost	B.C.	L.F.	
	Prc Rawal plug		ic 2 Pic		Rs.	Ps.	No.	No.	Remark
	10/12 Db Box	2 pilo							
		1	- 2 Pi				-	_	
		1 \	11	1				- 1	- 1
			11				_	-	

Principal Someshwar Science College, Someshwaragar



SHRI SOMESHWAR SHIKSHAN PRASARAK MANDAL SOMESHWARNAGAR,

TAL: - BARAMATI, DIST:-PUNE -412306 Phone: (02112)282106, 282150



SANSTHA REGISTRATION UNDER

1. The Societies registration Act.1860 Reg. No. MAH/736/Poona Date 18-2-1972

2. The Bombay Public Trust Act 1950 Reg. No. F 547/ Pune Dated 7-4-1972

Ref.No. SSPm/

/2022-2023

Date: 22.12.2022

To,

Alok Electrical

Someshwarnagar.

Mob:- 7387771199

Subject: - Work order of Electrical Fitting & Material Supply.

Dear Sir,

With reference to your quotation Dated

. We are pleased to place with our work order for above mention subject work as per following term and conditions.

Sr. No.	Particular	Qty.	Unit Rate	Total Amount
1	Legrand 6 M plate	2	92.88	185.76
2	10 AMP SP POLICAB MCB	16	90	1440
3	32 AMP DP POLICAB MCB	2	410	820
4	20 AMP SP POLICAB MCB	1	90	90
5	Legrand 6 AMP switch	4	38.94	155.76
6	Legrand 6 AMP socket	4	112.10	448.40
7	Steel grip tap	4	11.80	47.20
8	legrand 12 M surface box	2	118.8	237.60
9	Britzy 12 M surface box	2	118.8	237.6
10	legrand 16 AMP socket Sutter	4	131.04	524.16
11	legrand16 AMP switch with Ind	4	97.2	388.8
12	Pvc rawal plug	2	10	20
13	10*12 DB box	2	944.00	1888
14	2.5 Sq policab 300 Mtr	500 mtr	30.41	15205
15	1.5 Sq policab 300 mtr	250 mtr	20.00	5000
16	Pvc rawal plug	7	10	70
17	38*6 pop	500	1.41	705
18	35*8 srcoo	500	0.70	350
19	Installation charge		6000	6000
	Total			33813.28
	Discount		450	588.28
	(Rs. Thirty Three Thousand		otal Amount wenty five only)	33225

Terms & Conditions:-

Gst :- Nil

Delivery: - Science College.

Completion of work Within 10 Days form work order.

Payment: - 100% after completion of work.

श्री सोमेश्वर शिक्षण प्रसारक मंडळ SHWAR NAGAR, TAL BARAMATI, DISTPUN

SHRI SOMESHWAR SHIKSHAN PRASARAK MAND

सोमेश्वरनगर

Principal Someshwar Science College, Someshwarnagai

st Scien COLLEGE CODE



II Tamaso ma Jyotirgamaya II Shri Someshwar Shikshan Prasarak Mandal's

Phone (02112) 283187, 282728

Someshwarnagar, Tal: Baramati, Dist: Pune Pin - 412 306, Maharashtra, India (Afilliated to Savitribal Phule Pune University, Pune) Estd.: 2007

Govt. Reg. No. N.C.G.2007(189/07) Mashl-3, Dt. 2 July 2007

College Code - 827

University Appvl. No. IDNo. PU/PN/S/284/2007

Ref. No. S.V.M. /

To,

Hon. President/ Secretary, Shri Someshwar science college, . Someshwarnagar.

Subject: Regarding Electrification Requirement of new Computer labs.

Respected sir,

With Reference to the subject mention we have following requirements for installation of new computer labs .Details are given as:

Sr.	Requirement Details	Qty
No.	* 1	12
1	Legrand 6 M plate	2
2	10 AMP SP POLICAB MCB	16
3	32 AMP DP POLICAB MCB	2
4	20 AMP SP POLICAB MCB	1
5 ·	Legrand 6 AMP swich	4
6	L egrand 6 AMP soket	4
7	Steel grip tap	3
8	Legrand 12 M surfacebox	2
9	Britzy 12 M surfacebox	2
	Legard 16 AMP soket sutter	4
10	Legard 16 AMP swich with Ind	4
11	Pvc rawal plug	2
12	10*12 DB box	2
13	10+12 DB box	500 mtr
14	2.5 Sq policab 300 Mtr	250 mtr
15	1.5 Sq policab 300 mtr	1
16	Sreel grip tap	7
17	Pvc rawal plug	
18	38*6 pop	500
19	35*8 srcoo	500

So, kindly allow us for the same and instruct accordingly.

Thanking you,





|| Tamaso ma Jyotirgamaya || Shri Someshwar Shikshan Prasarak Mandal's



SOMESHWAR VIDNYAN **MAHAVIDYALAYA**

Someshwarnagar, Tal: Baramati, Dist: Pune (Pin: 412 306)

Maharashtra, India(Affilliated to Savitribai Phule

Pune University, Pune)

Estd: 2007 Phone (02112) 282728 283187

Govt. Reg. No. N.C.G. 2007(189/07) Mashi-3, Dt. 2 July 2007

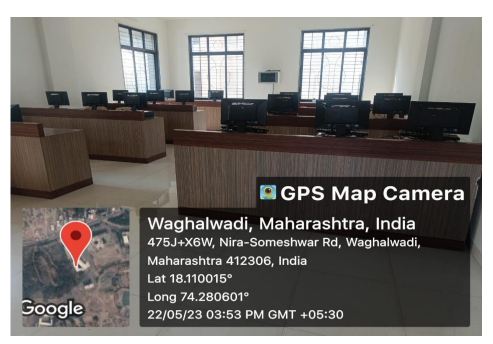
College Code 827 University Appvl. No. IDNo. PU/PN/S/284/2007

Criteria 4:Infrastructure And Learning Resources

4.3.1 Institution Frequently Update its IT facilities and Provide sufficient bandwidth for internet connection

Geo Tag Photograph Of IT Facilities

Computer Lab-I



Computer Lab-II



Guest Lecture For Career Guidance



Guest Lecture For Research Paper



Project Presentation in Compu

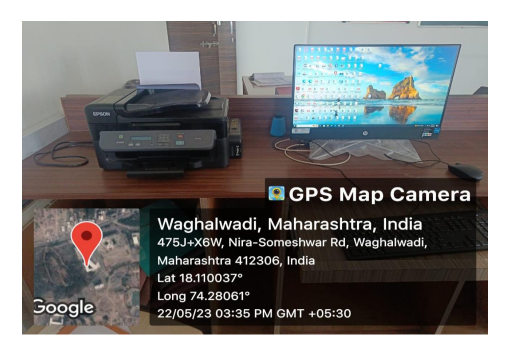








Printer: EPSON M200 Series



LaserJet 10005



Wi-Fi Router

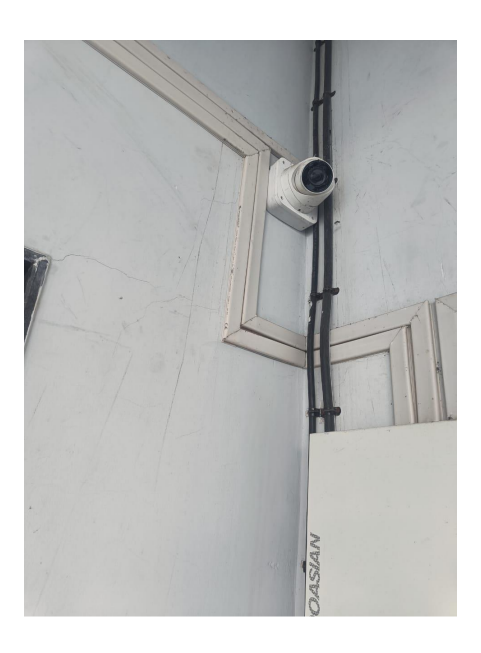




Digital LIbrary



CCTV Camera



Xerox Machine: Canon Image Runner 3300



G.V.Sales

Someshwarnagar Tal – Baramati Dist – Pune Pin – 412306 02112-282826 9423227332

NO- 393	Date - 21/08/2009
Received from - Paincipal, Somesho	war Vidnoyan Mahavidhyaliga
Sum of Rupees (in Words) Five Lac	Eighty five Thousand One -
	On Account of New Computer
Purchase -	Part Payment /Full Payment
	Rs. 5, 85, 1401-
Cheque / D.D No - 521455	For G. V. Sales
Cash − ×	Jun.
Non refundable	For GWSales:



व्हाऊचर नंबर :

39

सोमेश्वर विज्ञान महाविद्यालय, सोमेश्वरनगर

ता.बारामती, जि.पुणे.

दिनांक: २९ / 🤇 / ००

* व्हाऊचर *

पावती लिहून देणार श्री. जिं के किय

राहणार (हली - आहा अभिन)

पावती लिहून देतो की, खालीलप्रमाणे रक्कम रोख मिळाली.

तपशील	रुपये	पैसे
मिलाके विकास प्रभाव मिलाके विकास मिलाके विकास मिलाके विकास की किला की कार्य (अपने)	त्तिव	TO = 00
अक्षरी रु. पाच लाव्य पेथामेंकी हमार मुकेंबी चालिए किल एकूण	Yrysoo	=00

अकौटंट

प्राचार



G. V. Sales

Someshwarnagar,

Tal – Baramati, Dist – Pune.

Pin - 412306. Ph. 02112-282026,282118 Mo. 9423227332

Date - 19/08/2009

Bill

Someshwar Science College Someshwarnagar, Tal - Baramati, Dist - Pune.

SrNo	Item	Qty	Rate	Total Rs
rNo	Intel Core 2 Duo 2.9 GHz Processor Original Intel D31 Mother Board (Intel 2 GB DDR2 Ram(Dynet) 320 GB Sata Hard Disk (Seagate) Onboard Lan Card 18.5" TFT Monitor (LG) Multimedia Keyboard (Logitech) Optical Mouse (Logitech)	23	21,500=00	494500=00
2	ATX Cabinet (VIP)	7	1080	7560=00
3	HP1008 Laser Printer	1	7100	7100=00
4	EPSON LQ 1150 DMP 24 pin	1	12580	12580=00
5	EPSON LQ 300 DMP 24 pin	2	9250 .	18,500=00
6	D-Link 24 port switch	1	3650	3650=00
7	D-link Cat5 Cable 300 mit	1	4800	4800=00
8	D-Link RJ 45 Connector	100	8	800=00
9	UPS Powersafe	23	1550	35650=00
	a a a a a a a a a a a a a a a a a a a	ls.	Total RS	/ 585140=00
	1774s	Jan	7.10	4

Rupees Five Lac Eighty Five Thousand One Hundred Forty Only Inclusive Of All Taxes.

VAT TIN: 27400287818V WEF -1.4.06 CST TIN: 27400287818 C WEF- 1.4.06

Material Received as per boil For C. V. Sales

FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Circuits. Internal Exam. 26/03/2021 11:00AM to

1028March 26, 2021, 11:47 a.m.

12	:00Noon	
End	Test Successfully! Thank you.	
	r score: 85% (8.5/10)	
Dur	ation: 0:17:09	
1.	Semiconductors are the substances whose conductivity lies between that of	0.5 points
	Your Answer:	
	Conductor and Insulator	
	Conductor and Metal	
	Plastic and wood	
	◎ Insulator and Gold	
2.	Pure form of semiconductor is called as	0.5 points
	Your Answer:	
	Extrinsic Semiconductor	
	P- type semiconductor	
	N-type semiconductor	
	Intrinsic Semiconductor	
3.	is the best example of Conductor.	0.5 points
	Your Answer:	
	Gold	
	⊚ Germanium	
	○ Silicon	
	© Rubber	
4.	Atomic number of Germanium (Ge) is	0.5 points
	Your Answer: 34	
	© 33	
	© 31	
5.	is the trivalent impurity atom.	0.5 points
	Your Answer:	

	Boron	
	Antimony	
	Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer:	
	o increases	
	decreases	
	o remains constant	
	○ Nonersenic ○	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer: acceptor	
	o donar	
	○ trivalent	
	o pentavalent	
8.	The width of depletion region is about	0.5 points
	Your Answer: © 2 to3 mm	
	© 2 to3 cm	
	© 2 to3 nm	
	2 to3 μm	
9.	All metals are goodof electricity	0.5 points
	Your Answer:	'
	○ Insulators	
	© Semiconductors	
	Conductors	
	◎ None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer:	1
	mixing	
	merging	
	O doping	

	integrating	
11.	Boron is a trivalent impurity atom	0.5 points
	Your Answer:	
	⊚ True	
	● False	
12.	All metals are bad conductors of electricity	0.5 points
	Your Answer:	
	□ True	
	False	
13.	Atomic number of silicon is 14	0.5 points
	Your Answer:	
	True	
	© False	
14.	Insulators have narrow forbidden energy band gap	0.5 points
	V A	
	Your Answer: True	
	False	
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points
	Your Answer:	
	● True	
	● False	
16.	Silicon and germanium have tetravalent structure	0.5 points
	Your Answer:	
	True	
	© False	
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points
		<u>'</u>
	Your Answer: © True	
	© False	
	o i disc	
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points
		·

	Your Answer:	
	□ True	
	False	
19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	O True	
	False	
20.	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	
	© True	
	False	

Int	FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Circuits. March 26, 2021, 11:27 a.m. Internal Exam. 26/03/2021 11:00AM to 12:00Noon		
End	End Test Successfully! Thank you.		
	r score: 70% (7/10) ation: 0:16:48		
1.	Semiconductors are the substances whose conductivity lies between that of	- 0.5 points	
	Your Answer: © Conductor and Insulator		
	Conductor and Metal		
	Plastic and wood		
	○ Insulator and Gold		
2.	Pure form of semiconductor is called as	0.5 points	
	Your Answer: © Extrinsic Semiconductor		
	P- type semiconductor		
	□ N-type semiconductor		
	Intrinsic Semiconductor		
3.	is the best example of Conductor.	0.5 points	
	Your Answer: Gold		
	 Germanium 		
	Silicon		
	○ Rubber		
4.	Atomic number of Germanium (Ge) is	0.5 points	
	Your Answer: 34		
	© 33		
	© 31		
5.	is the trivalent impurity atom.	0.5 points	
	Your Answer:		
	Boron		
	Antimony		

	O Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer:	
	○ increases	
	decreases	
	o remains constant	
	O Nonersenic	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer:	
	O acceptor	
	donar	
	o trivalent	
	o pentavalent	
8.	The width of depletion region is about	0.5 points
	Your Answer:	
	© 2 to3 mm	
	© 2 to3 cm	
	© 2 to3 nm	
	© 2 to3 μm	
9.	All metals are goodof electricity	0.5 points
	Your Answer:	·
	Insulators	
	 Semiconductors 	
	Conductors	
	O None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer:	
	mixing	
	o merging	
	o doping	
	o integrating	

11.	Boron is a trivalent impurity atom	0.5 points
	Your Answer:	
	True	
	© False	
12.	All metals are bad conductors of electricity	0.5 points
12.	All metals are sad conductors of electricity	o.o pointo
	Your Answer:	
	○ True	
	False	
13.	Atomic number of silicon is 14	0.5 points
	Your Answer:	·
	True	
	© False	
		0.5
14.	Insulators have narrow forbidden energy band gap	0.5 points
	Your Answer: True	
	© False	
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points
10.	7 t 20 degree delatus temperature demiconadotor deta da madiator	o.o pointo
	Your Answer: True	
	© False	
16.	Silicon and germanium have tetravalent structure	0.5 points
	Your Answer:	
	□ True	
	False	
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points
	Your Answer:	
	True	
	© False	
10	The permittivity of comicandulator means shilling to store the improvity.	0.5 points
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points
	Your Answer:	
	□ True	

19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	O True	
	False	
20.	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	

FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Circle 1033 March 26, 2021, 11:17 a.m.			
You	End Test Successfully! Thank you. Your score: 100% (10/10)		
Dura	ation: 0:13:09		
1.	Semiconductors are the substances whose conductivity lies between that of	0.5 points	
	Your Answer: Conductor and Insulator		
	Conductor and Metal		
	Plastic and wood		
	○ Insulator and Gold		
2.	Pure form of semiconductor is called as	0.5 points	
	Your Answer: © Extrinsic Semiconductor		
	P- type semiconductor		
	N-type semiconductor		
	Intrinsic Semiconductor		
3.	is the best example of Conductor.	0.5 points	
	Your Answer:		
	Gold		
	Germanium		
	○ Silicon		
	© Rubber		
4.	Atomic number of Germanium (Ge) is	0.5 points	
	Your Answer: 34		
	© 33		
	© 32		
	© 31		
5.	is the trivalent impurity atom.	0.5 points	
	Your Answer:		
	Antimony		

	O Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer:	
	○ increases	
	decreases	
	o remains constant	
	O Nonersenic	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer:	
	○ acceptor	
	donar	
	© trivalent	
	o pentavalent	
8.	The width of depletion region is about	0.5 points
	Your Answer:	
	© 2 to3 mm	
	© 2 to3 cm	
	© 2 to3 nm	
9.	All metals are goodof electricity	0.5 points
	Your Answer:	
	○ Insulators	
	© Semiconductors	
	Conductors	
	O None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer: mixing	
	© merging	
	doping integrating	
	o integrating	

11.	Boron is a trivalent impurity atom	0.5 points
	Your Answer:	
	True	
	□ False	
12.	All metals are bad conductors of electricity	0.5 points
	Your Answer:	
	True	
	False	
	e raise	
13.	Atomic number of silicon is 14	0.5 points
	Your Answer:	
	True	
	© False	
14.	Insulators have narrow forbidden energy band gap	0.5 points
	Your Answer:	
	© True	
	False	
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points
	Your Answer:	
	© True	
	False	
16.	Silicon and germanium have tetravalent structure	0.5 points
	Your Answer:	
	True	
	○ False	
	I	
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points
	Your Answer:	
	True	
	© False	
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points
		1 '
	Your Answer:	
	© True	

19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	© True	
	False	
20.	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	
	⊚ True	
	© False	

FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Chronic Science Paper II Electronic Devices and Chronic Paper II Electronic Paper II Electronic Devices and Chronic Paper II Electronic Devices and Chronic Paper II Electronic Paper II Electronic Devices and Chronic Paper II Electronic Paper II El

End	Test Successfully! Thank you.	
	r score: 70% (7/10) ation: 0:20:34	
1.	Semiconductors are the substances whose conductivity lies between that of	0.5 points
••	Semiconductors are the substances whose conductivity has between that of	0.0 pointo
	Your Answer: Onductor and Insulator	
	Conductor and Metal	
	Plastic and wood	
	○ Insulator and Gold	
2.	Pure form of semiconductor is called as	0.5 points
	Your Answer: © Extrinsic Semiconductor	
	P- type semiconductor	
	N-type semiconductor	
	Intrinsic Semiconductor	
3.	is the best example of Conductor.	0.5 points
	Your Answer:	
	Gold	
	Germanium	
	Silicon	
	© Rubber	
4.	Atomic number of Germanium (Ge) is	0.5 points
	Your Answer:	<u> </u>
	© 34	
	© 33	
	@ 32	
	© 31	
5.	is the trivalent impurity atom.	0.5 points
	Your Answer:	
	Boron	
	Antimony	

	O Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer: o increases	
	decreases	
	o remains constant	
	O Nonersenic	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer:	
	© acceptor	
	⊚ donar	
	o pentavalent	
8.	The width of depletion region is about	0.5 points
	Your Answer:	
	© 2 to3 mm	
	● 2 to3 cm	
	⊚ 2 to3 nm	
	© 2 to3 μm	
9.	All metals are goodof electricity	0.5 points
	Your Answer: Insulators	
	© Semiconductors	
	Conductors	
	O None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer:	
	mixing	
	merging	
	O doping	
	o integrating	

11.	Boron is a trivalent impurity atom	0.5 points
	Your Answer:	
	True	
	□ False	
12.	All metals are bad conductors of electricity	0.5 points
	Volum A manuam	
	Your Answer: True	
	False	
13.	Atomic number of silicon is 14	0.5 points
	Your Answer:	
	© True	
	© False	
14.	Insulators have narrow forbidden energy band gap	0.5 points
	Your Answer:	
	True	
	© False	
	3 . 4.00	
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points
	Your Answer:	
	True	
	© False	
16.	Silicon and germanium have tetravalent structure	0.5 points
	Your Answer:	
	© True	
	False	
	I	
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points
	Your Answer:	
	True	
	© False	
	o i aise	
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points
	The period of the mipanty.	111 111
	Your Answer:	
	© True	

	False	
19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	O True	
	False	
20.	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	
	© True	
	False	

FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Circuits. No-1020 March 26, 2021, 11:30 a.m. Internal Exam. 26/03/2021 11:00AM to 12:00Noon

End	Test Successfully! Thank you.	
	ation: 0:27:43	
1.	Semiconductors are the substances whose conductivity lies between that of	0.5 points
	Your Answer:	
	Conductor and Insulator	
	Conductor and Metal	
	Plastic and wood	
	○ Insulator and Gold	
2.	Pure form of semiconductor is called as	0.5 points
	Your Answer: © Extrinsic Semiconductor	
	P- type semiconductor	
	N-type semiconductor	
	Intrinsic Semiconductor	
3.	is the best example of Conductor.	0.5 points
	Your Answer: © Gold	
	○ Germanium	
	© Silicon	
	O Rubber	
4.	Atomic number of Germanium (Ge) is	0.5 points
	Your Answer:	
	© 34	
	◎ 33	
	© 32	
	© 31	
5.	is the trivalent impurity atom.	0.5 points
	Your Answer:	
	Boron	
	O Antimony	

	O Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer: o increases	
	decreases	
	o remains constant	
	O Nonersenic	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer:	
	© acceptor	
	⊚ donar	
	□ trivalent	
	o pentavalent	
8.	The width of depletion region is about	0.5 points
	Your Answer:	
	© 2 to3 mm	
	© 2 to3 cm	
	© 2 to3 nm	
9.	All metals are goodof electricity	0.5 points
	Your Answer: Insulators	
	© Semiconductors	
	Conductors	
	O None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer:	
	o mixing	
	merging	
	doping	
	o integrating	

11.	Boron is a trivalent impurity atom	0.5 points
	Your Answer:	
	True	
	□ False	
12.	All metals are bad conductors of electricity	0.5 points
	Volum A montage	
	Your Answer: True	
	False	
13.	Atomic number of silicon is 14	0.5 points
	Your Answer:	
	© True	
	© False	
14.	Insulators have narrow forbidden energy band gap	0.5 points
	Your Answer:	
	○ True	
	False	
	9 1 41100	
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points
10.	The 25 degree delates temperature sermiconductor deta as insulator	o.o pointe
	Your Answer:	
	True True	
	© False	
16.	Silicon and germanium have tetravalent structure	0.5 points
	Your Answer: © True	
	◎ False	
47		0.5 mainta
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points
	Your Answer:	
	True	
	⊚ False	
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points
	Your Answer:	
	□ True	

19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	O True	
	False	
20.	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	
	True	
	e nue	

FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Circuit Sutuja 1021 March 26, 2021, 11:16 a.m. Internal Exam. 26/03/2021 11:00AM to 12:00Noon

End	Test Successfully! Thank you.	
	ir score: 90% (9/10)	
Dur	ation: 0:14:44	
1.	Semiconductors are the substances whose conductivity lies between that of	0.5 points
	Your Answer:	
	Conductor and Insulator	
	Conductor and Metal	
	Plastic and wood	
	Insulator and Gold	
2.	Pure form of semiconductor is called as	0.5 points
	Your Answer:	
	© Extrinsic Semiconductor	
	P- type semiconductor	
	○ N-type semiconductor	
	Intrinsic Semiconductor	
3.	is the best example of Conductor.	0.5 points
	Your Answer:	
	O Germanium	
	© Silicon	
	O Rubber	
4.	Atomic number of Germanium (Ge) is	0.5 points
	Your Answer:	
	© 34	
	© 33	
	9 32	
	O 31	
5.	is the trivalent impurity atom.	0.5 points
	Your Answer:	
	Boron	
	Antimony	

	O Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer: o increases	
	decreases	
	o remains constant	
	O Nonersenic	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer:	
	© acceptor	
	⊚ donar	
	□ trivalent	
	o pentavalent	
8.	The width of depletion region is about	0.5 points
	Your Answer:	
	© 2 to3 mm	
	© 2 to3 cm	
	© 2 to3 nm	
9.	All metals are goodof electricity	0.5 points
	Your Answer: Insulators	
	© Semiconductors	
	Conductors	
	O None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer:	
	o mixing	
	merging	
	doping	
	o integrating	

11.	Boron is a trivalent impurity atom	0.5 points
	Your Answer:	
	True	
	□ False	
12.	All metals are bad conductors of electricity	0.5 points
	Volum A manuam	
	Your Answer: True	
	False	
13.	Atomic number of silicon is 14	0.5 points
	Your Answer:	
	© True	
	© False	
14.	Insulators have narrow forbidden energy band gap	0.5 points
	Your Answer:	
	○ True	
	False	
	3.4.00	
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points
	Your Answer:	
	True	
	© False	
16.	Silicon and germanium have tetravalent structure	0.5 points
	Your Answer:	
	True	
	© False	
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points
	Your Answer:	
	True	
	© False	
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points
10.	The permittivity of semiconductor means ability to store the impurity.	0.0 points
	Your Answer:	
	True True	

	© False	
19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	© True	
	False	
20.	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	
	True	
	□ False	

FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Circuits Bhandalkar March 26, 2021, 11:53 a.m. Internal Exam. 26/03/2021 11:00AM to 12:00Noon

End	Test Successfully! Thank you.	
	r score: 90% (9/10)	
Dur	ation: 0:14:51	
1.	Semiconductors are the substances whose conductivity lies between that of	0.5 points
	Your Answer:	
	Conductor and Insulator	
	Conductor and Metal	
	Plastic and wood	
	Insulator and Gold	
2.	Pure form of semiconductor is called as	0.5 points
	Your Answer:	
	© Extrinsic Semiconductor	
	P- type semiconductor	
	○ N-type semiconductor	
	Intrinsic Semiconductor	
3.	is the best example of Conductor.	0.5 points
	Your Answer:	
	O Germanium	
	© Silicon	
	O Rubber	
4.	Atomic number of Germanium (Ge) is	0.5 points
	Your Answer:	
	© 34	
	◎ 33	
	9 32	
	© 31	
5.	is the trivalent impurity atom.	0.5 points
	Your Answer:	
	Boron	
	Antimony	

	O Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer:	
	increases	
	○ decreases	
	o remains constant	
	O Nonersenic	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer:	
	○ acceptor	
	⊚ donar	
	○ trivalent	
	© pentavalent	
8.	The width of depletion region is about	0.5 points
		'
	Your Answer: 2 to3 mm	
	© 2 to3 cm	
	© 2 to3 nm	
	2 to3 μm	
9.	All metals are goodof electricity	0.5 points
	Your Answer:	
	○ Insulators	
	© Semiconductors	
	Conductors	
	○ None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer: mixing	
	• merging	
	doping	
	o integrating	

11.	Boron is a trivalent impurity atom	0.5 points
	Your Answer:	
	© True	
	○ False	
12.	All metals are bad conductors of electricity	0.5 points
	Your Answer:	
	© True	
	False	
	o i disc	
13.	Atomic number of silicon is 14	0.5 points
	Your Answer:	
	True	
	© False	
14.	Insulators have narrow forbidden energy band gap	0.5 points
	Your Answer:	
	O True	
	False	
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points
	Your Answer:	
	○ True	
	False	
16.	Silicon and germanium have tetravalent structure	0.5 points
	Your Answer:	
	True	
	© False	
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points
	Volum A monutowi	
	Your Answer: © True	
	○ False	
40	The permittivity of cominged vater manne chility to store the impurity	0.5 points
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points
	Your Answer:	
	True True	

19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	O True	
	False	
20.	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	
	True	
	© False	

FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Circuit Soll no.1012 March 26, 2021, 11:30 a.m. Internal Exam. 26/03/2021 11:00AM to 12:00Noon

End	Test Successfully! Thank you.	
	ation: 0:28:54	
1.	Semiconductors are the substances whose conductivity lies between that of	0.5 points
	Your Answer:	
	Conductor and Insulator	
	Conductor and Metal	
	Plastic and wood	
	○ Insulator and Gold	
2.	Pure form of semiconductor is called as	0.5 points
	Your Answer: © Extrinsic Semiconductor	
	P- type semiconductor	
	N-type semiconductor	
	Intrinsic Semiconductor	
3.	is the best example of Conductor.	0.5 points
	Your Answer: Gold	
	○ Germanium	
	© Silicon	
	O Rubber	
4.	Atomic number of Germanium (Ge) is	0.5 points
	Your Answer:	
	© 34	
	◎ 33	
	③ 32	
	© 31	
5.	is the trivalent impurity atom.	0.5 points
	Your Answer:	
	Boron	
	O Antimony	

	O Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer: o increases	
	decreases	
	o remains constant	
	O Nonersenic	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer:	
	© acceptor	
	⊚ donar	
	□ trivalent	
	o pentavalent	
8.	The width of depletion region is about	0.5 points
	Your Answer:	
	© 2 to3 mm	
	© 2 to3 cm	
	© 2 to3 nm	
9.	All metals are goodof electricity	0.5 points
	Your Answer: Insulators	
	© Semiconductors	
	Conductors	
	O None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer:	
	o mixing	
	merging	
	doping	
	o integrating	

11.	Boron is a trivalent impurity atom	0.5 points
	Your Answer:	
	© True	
	○ False	
12.	All metals are bad conductors of electricity	0.5 points
	Your Answer:	
	True	
	False	
	e i disc	
13.	Atomic number of silicon is 14	0.5 points
	Your Answer:	
	True	
	© False	
14.	Insulators have narrow forbidden energy band gap	0.5 points
	Your Answer:	
	⊙ True	
	False	
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points
	Your Answer:	
	⊚ True	
	© False	
16.	Silicon and germanium have tetravalent structure	0.5 points
	Your Answer:	
	True	
	© False	
	 	
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points
	Your Answer: © True	
	● False	
40		
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points
	Your Answer:	
	© True	

19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	O True	
	False	
20.	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	
	True	
	e nue	

FY Int	FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Circuits saste ,102: March 26, 2021, 11:16 a.m		
	Test Successfully! Thank you.		
	ar score: 95% (9.5/10) ation: 0:14:38		
1.	Semiconductors are the substances whose conductivity lies between that of	0.5 points	
	Your Answer: © Conductor and Insulator		
	Conductor and Metal		
	Plastic and wood		
	○ Insulator and Gold		
2.	Pure form of semiconductor is called as	0.5 points	
	Your Answer:		
	© Extrinsic Semiconductor		
	P- type semiconductor		
	N-type semiconductor		
	Intrinsic Semiconductor		
3.	is the best example of Conductor.	0.5 points	
	Your Answer:		
	Gold		
	Germanium		
	Silicon		
	© Rubber		
4.	Atomic number of Germanium (Ge) is	0.5 points	
	Your Answer:		
	◎ 34		
	◎ 33		
	© 32		
	© 31		
5.	is the trivalent impurity atom.	0.5 points	
	Your Answer:		
	Boron Antimony		
	Anumony		

	O Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer: o increases	
	decreases	
	o remains constant	
	O Nonersenic	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer:	
	© acceptor	
	⊚ donar	
	□ trivalent	
	o pentavalent	
8.	The width of depletion region is about	0.5 points
	Your Answer:	
	© 2 to3 mm	
	© 2 to3 cm	
	© 2 to3 nm	
9.	All metals are goodof electricity	0.5 points
	Your Answer: Insulators	
	© Semiconductors	
	Conductors	
	O None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer:	
	o mixing	
	merging	
	doping	
	o integrating	

11.	Boron is a trivalent impurity atom	0.5 points
	Your Answer:	
	© True	
	○ False	
12.	All metals are bad conductors of electricity	0.5 points
	Your Answer:	
	True	
	False	
	e i disc	
13.	Atomic number of silicon is 14	0.5 points
	Your Answer:	
	True	
	© False	
14.	Insulators have narrow forbidden energy band gap	0.5 points
	Your Answer:	
	⊙ True	
	False	
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points
	Your Answer:	
	⊚ True	
	© False	
16.	Silicon and germanium have tetravalent structure	0.5 points
	Your Answer:	
	True	
	© False	
	 	
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points
	Your Answer: © True	
	● False	
40		
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points
	Your Answer:	
	© True	

	False	
19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	© True	
	False	
	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	
	True	
	□ False	

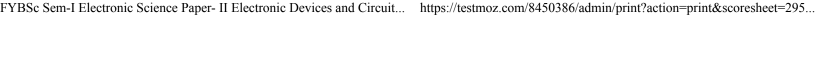
FYBSc Sem-I Electronic Science Paper- II Electronic Devices and Circuing [1005] March 26, 2021, 11:18 a.m. Internal Exam. 26/03/2021 11:00AM to 12:00Noon

End	Test Successfully! Thank you.	
	ation: 0:15:57	
1.	Semiconductors are the substances whose conductivity lies between that of	0.5 points
	Your Answer: © Conductor and Insulator	
	Conductor and Metal	
	Plastic and wood	
	○ Insulator and Gold	
2.	Pure form of semiconductor is called as	0.5 points
	Your Answer: © Extrinsic Semiconductor	-
	P- type semiconductor	
	N-type semiconductor	
	Intrinsic Semiconductor	
3.	is the best example of Conductor.	0.5 points
	Your Answer: © Gold	
	○ Germanium	
	○ Silicon	
	© Rubber	
4.	Atomic number of Germanium (Ge) is	0.5 points
	Your Answer:	
	© 34	
	◎ 33	
	© 32	
	© 31	
5.	is the trivalent impurity atom.	0.5 points
	Your Answer:	
	Boron	
	Antimony	

	O Phosphorous	
	O Arsenic	
6.	Junction Capacitance of diode iswith increasing depletion region width.	0.5 points
	Your Answer:	
	increases	
	O decreases	
	remains constant	
	O Nonersenic	
7.	The abbreviation N-type in semiconductor used for	0.5 points
	Your Answer:	
	○ acceptor	
	(a) donar	
	o trivalent	
	o pentavalent	
8.	The width of depletion region is about	0.5 points
	Your Answer:	
	© 2 to3 mm	
	© 2 to3 cm	
	© 2 to3 nm	
9.	All metals are goodof electricity	0.5 points
	Your Answer:	
	Insulators	
	© Semiconductors	
	Conductors	
	O None	
10.	The process of adding impurity in to the semiconductor called as	0.5 points
	Your Answer:	
	o mixing	
	merging	
	@ doping	
	⊙ integrating	

11.	Boron is a trivalent impurity atom	0.5 points			
	Your Answer:				
	© True				
	○ False				
12.	All metals are bad conductors of electricity	0.5 points			
	Your Answer:				
	True				
	False				
	e i disc				
13.	Atomic number of silicon is 14	0.5 points			
	Your Answer:				
	True				
	© False				
14.	Insulators have narrow forbidden energy band gap	0.5 points			
	Your Answer:				
	○ True				
	False				
15.	At 25 degree Celsius temperature semiconductor acts as insulator	0.5 points			
	Your Answer:				
	⊚ True				
	○ False				
16.	Silicon and germanium have tetravalent structure	0.5 points			
	Your Answer:				
	True				
	© False				
17.	The breakdown voltage decreasing with increasing the diode temperature	0.5 points			
	Your Answer: © True				
	© False				
40		0.5 mainte			
18.	The permittivity of semiconductor means ability to store the impurity.	0.5 points			
	Your Answer:				
	True True				

19.	Atomic number of Germanium is 23.	0.5 points
	Your Answer:	
	© True	
	False	
20.	Diode is two terminal device flows unidirectional current.	0.5 points
	Your Answer:	
	Your Answer: True	



SYBSc Ele.Sci. Sem-I Paper I Comm. Electronics. Internal Exam 28/03/2021 11:00AM to 12:00 noon

Akash Balgude March 28, 2021, 11:48 a.m.

Tha	hank you for successfully! given Internal Exam.	
	our score: 35% (7/20) uration: 0:00:45	
1.	is the example of half duplex communication.	0 / 1 point
	Your Answer: X Incorrect	
	✓	
	➤ FM Radio	
	© Telephone	
	○ T.V.	
2.	Minimum Height of antenna should be	0 / 1 point
	Your Answer: X Incorrect	
	⊙ λ	
	× ⊚ λ/3	
3.	Need of modulation to avoid	0 / 1 point
	Your Answer: X Incorrect	
	© Fading	
	aliasing	
	© signal	
	✓ Interference	
	o interierence	
4.	The process of transfer of information is called as	0 / 1 point
	Your Answer: X Incorrect	
	✓ © Communication	
	× ⊚ encoder	
	O decoder	
	○ channel	
5.	Noise is signal.	1 / 1 point
	Your Answer: ✔ Correct	·

1 of 25 15/04/2021, 5:47 PM

		□ necessary	
		© wanted	
	~	unwanted	
		o required	
-		aadfalbfa	1 / 1 point
6.		ggdfdbfg	17 1 point
		Your Answer: ✓ Correct	
		O Channel	
	~	bandwidth	
		o information	
		○ None	
7.		Voice frequencies (VF) ranging from	0 / 1 point
		Your Answer: X Incorrect	
	1	◎ 30Hz to 300Hz	
	×	3MHz to 30MHz	
	~	◎ 300Hz to 3KHz	
		© 20Hz to 20KHz	
8.		The frequency range of FM radio is from	1 / 1 point
		Your Answer: ✔ Correct	
		◎ 78MHz to 118MHz	
	~	88 MHz to 108MHz	
		© 88GHz to 108GHz	
		© 88KHz to 108KHz	
9.		Signal to Noise ratio is preferredas possible.	1 / 1 point
		Your Answer: 🛩 Correct	
	1	© zero	
	~	High	
		○ Low	
		o infinity	
10		PPM is thetype of modulation.	0 / 1 point
		Your Answer: X Incorrect	
	~	o pulse analog	
		pulse digital	

×	analog	
	o digital	
11.	Industrial noise is between 1 to 600MHz.	1 / 1 point
~	Your Answer: Correct True	
	© False	
12.	Signal bandwidth is always greater than Channel bandwidth.	0 / 1 point
	Your Answer: X Incorrect	
×	True	
~	© False	
13.	Optical fiber cable work on principles of total Internal reflection.	0 / 1 point
	Your Answer: 🗶 Incorrect	
~	○ True	
×	False	
14.	FM and PM are the types of angle modulation.	1 / 1 point
ı	Your Answer: Correct	
~	True	
	© False	
15.	Frequency and wavelenght are reciprocal to each other.	0 / 1 point
	Your Answer: X Incorrect	
✓	○ True	
×	False	
16.	modulating Signal frequency is always greater than Carrier signal frequency.	0 / 1 point
1	Your Answer: X Incorrect	
×	True	
-	© False	
17.	Shot Noise is the internal type of noise.	1 / 1 point
	Your Answer: Correct	
~	True	
	© False	

18.	PCM stand for Pulse Code Modulation.	0 / 1 point
×	Your Answer: ☐ True ☐ False	
19.	Telephone is an example of half duplex communication	0 / 1 point
×	Your Answer: Incorrect True False	
20.	In communication transmitter acts as encoder.	0 / 1 point
×	Your Answer: Incorrect True False	

SYBSc Ele.Sci. Sem-I Paper I Comm. Electronics. Internal Exam 28/03/2021 11:00AM to 12:00 noon

Holkar Pranjal Pandurang March 28, 2021, 11:17 a.m.

Thank you for successfully! given Internal Exam.				
	score: 100% (20/20) tion: 0:21:59			
Dura	tion: 0:21:59			
1.	is the example of half duplex communication.	1 / 1 point		
	Your Answer: Correct			
•	Walky- talky			
	○ FM Radio			
	© Telephone			
	⊚ T.V.			
2.	Minimum Height of antenna should be	1 / 1 point		
	Your Answer: ✓ Correct			
	© λ/3			
	○ <i>N</i> 2			
	h			
3.	Need of modulation to avoid	1 / 1 point		
	Your Answer: Correct			
	© Fading			
	o aliasing			
	o signal			
~	Interference			
4.	The process of transfer of information is called as	1 / 1 point		
	Your Answer: Correct			
•	Communication			
	⊙ encoder			
	© decoder			
	© channel			
5.	Noise is signal.	1 / 1 point		
	Your Answer: Correct			
	© necessary			

		○ wanted	
	~	unwanted	
		○ required	
6.		ggdfdbfg	1 / 1 point
		Your Answer: Correct	
		O Channel	
	~	bandwidth	
		information	
		○ None	
7.		Voice frequencies (VF) ranging from	1 / 1 point
		Your Answer: Correct	
		◎ 30Hz to 300Hz	
		□ 3MHz to 30MHz	
	~	● 300Hz to 3KHz	
		© 20Hz to 20KHz	
8.		The frequency range of FM radio is from	1 / 1 point
		Your Answer: Correct	
		○ 78MHz to 118MHz	
		88 MHz to 108MHz	
		© 88GHz to 108GHz	
		88KHz to 108KHz	
9.		Signal to Noise ratio is preferredas possible.	1 / 1 point
		Your Answer: Correct	
		© zero	
	~	High	
		O Low	
		o infinity	
10		PPM is thetype of modulation.	1 / 1 point
	I	Your Answer: Correct	
	~	pulse analog	
		© pulse digital	
		analog	

	o digital	
11.	Industrial noise is between 1 to 600MHz.	1 / 1 point
	Your Answer: V Correct	
~	True True	
	© False	
12.	Signal bandwidth is always greater than Channel bandwidth.	1 / 1 point
	Your Answer: Correct	
	⊙ True	
~	False	
13.	Optical fiber cable work on principles of total Internal reflection.	1 / 1 point
	Your Answer: V Correct	
~	© True	
	© False	
14.	FM and PM are the types of angle modulation.	1 / 1 point
	Your Answer: Correct	
~	True	
	© False	
15.	Frequency and wavelenght are reciprocal to each other.	1 / 1 point
	Your Answer: Correct	
~	True	
	O False	
16.	modulating Signal frequency is always greater than Carrier signal frequency.	1 / 1 point
	Your Answer: V Correct	
	O True	
-	False	
17.	Shot Noise is the internal type of noise.	1 / 1 point
	Your Answer: Correct	
~	● True	
	© False	
18.	PCM stand for Pulse Code Modulation.	1 / 1 point

	Your Answer: ✓ Correct	
~	● True	
	© False	
19.	Telephone is an example of half duplex communication	1 / 1 point
	Your Answer: Correct	
	○ True	
~	False	
20.	In communication transmitter acts as encoder.	1 / 1 point
	Your Answer: Correct	
~	True	
	© False	

Than	nk you for successfully! given Internal Exam.	
	r score: 100% (20/20) ation: 0:25:18	
1.	is the example of half duplex communication.	1 / 1 poir
	Your Answer: 🗸 Correct	
•	Walky- talky	
	□ FM Radio	
	○ Telephone	
	⊚ T.V.	
2.	Minimum Height of antenna should be	1 / 1 poir
	Your Answer: Correct	
	⊚ λ	
	⊚ λ/3	
\		
3.	Need of modulation to avoid	1 / 1 poir
	Your Answer: Correct	
	○ Fading	
	aliasing	
	⊚ signal	
•	Interference	
4.	The process of transfer of information is called as	1 / 1 poir
	Your Answer: 🗸 Correct	
•	Communication	
	⊚ encoder	
	○ decoder	
	○ channel	
5.	Noise is signal.	1 / 1 poir
	Your Answer: 🛩 Correct	
	© necessary	

9 of 25 15/04/2021, 5:47 PM

		© wanted	
	~	unwanted	
		o required	
6.		ggdfdbfg	1 / 1 point
		Your Answer: Correct	
	1	© Channel	
	~	bandwidth	
		o information	
		◎ None	
7.		Voice frequencies (VF) ranging from	1 / 1 point
		Your Answer: Correct	
		© 30Hz to 300Hz	
		◎ 3MHz to 30MHz	
	~	⊚ 300Hz to 3KHz	
		20Hz to 20KHz	
8.		The frequency range of FM radio is from	1 / 1 point
		Your Answer: Correct	
	Ι.	© 78MHz to 118MHz	
	\	© 88 MHz to 108MHz	
		© 88GHz to 108GHz	
		88KHz to 108KHz	
9.		Signal to Noise ratio is preferredas possible.	1 / 1 point
		Your Answer: Correct	
		© zero	
	\	High	
		○ Low	
		o infinity	
10		PPM is thetype of modulation.	1 / 1 point
		Your Answer: Correct	
	~	pulse analog	
		o pulse digital	
		analog	

	digital	
11.	Industrial noise is between 1 to 600MHz.	1 / 1 point
	Your Answer: Correct	
~	● True	
	© False	
12.	Signal bandwidth is always greater than Channel bandwidth.	1 / 1 point
	Your Answer: Correct	
	○ True	
~	False	
13.	Optical fiber cable work on principles of total Internal reflection.	1 / 1 point
15.	Optical liber cable work on principles of total internal reflection.	17 1 point
	Your Answer: V Correct	
~	© True	
	© False	
14.	FM and PM are the types of angle modulation.	1 / 1 point
	Marin American of Comment	
	Your Answer: Correct True	
1 -		
	© False	
45		4 / 4 maint
15.	Frequency and wavelenght are reciprocal to each other.	1 / 1 point
ı	Your Answer: V Correct	
~	True	
	© False	
16.	modulating Signal frequency is always greater than Carrier signal frequency.	1 / 1 point
		-
	Your Answer: ✓ Correct True	
	False	
17.	Shot Noise is the internal type of noise.	1 / 1 point
	Your Answer: Correct	
~	True True	
	© False	
18.	PCM stand for Pulse Code Modulation.	1 / 1 point
	- C. Calanda C. F. Glob Godd Modalation	po

	Your Answer: Correct	
~	True	
	© False	
19.	Telephone is an example of half duplex communication	1 / 1 point
	Your Answer: Correct	
~	True False	
20.	In communication transmitter acts as encoder.	1 / 1 point
	Your Answer: Correct	
	© True © False	

SYBSc Ele.Sci. Sem-I Paper I Comm. Electronics. Internal Exam 28/03/292 khalate March 28, 2021, 11:20 a.m. 11:00AM to 12:00 noon

Than	k you for successfully! given Internal Exam.	
	score: 75% (15/20)	
Dura	tion: 0:20:18	
1.	is the example of half duplex communication.	1 / 1 point
	Your Answer: ✓ Correct	
~	Walky- talky	
	○ FM Radio	
	○ Telephone	
	⊙ T.V.	
2.	Minimum Height of antenna should be	1 / 1 point
	Your Answer: Correct	
	⊙ λ	
	© λ/3	
~		
	○ N/2	
3.	Need of modulation to avoid	0 / 1 point
	Your Answer: X Incorrect	
>		
	⊚ aliasing	
	© signal	
•	○ Interference	
,	a meneralisa	
4.	The process of transfer of information is called as	1 / 1 point
	Your Answer: Correct	
~	Communication	
	⊚ encoder	
	○ decoder	
	o channel	
5.	Noise is signal.	1 / 1 point
	Your Answer: ✓ Correct	
	◎ necessary	

13 of 25 15/04/2021, 5:47 PM

0 / 1 point
0 / 1 point
1 / 1 point
1 / 1 point
0 / 1 point
U / 1 point
U/1 point
U / 1 point

	o digital	
11.	Industrial noise is between 1 to 600MHz.	1 / 1 point
l. 2	Your Answer: Correct	
~	© True	
	© False	
12.	Signal bandwidth is always greater than Channel bandwidth.	0 / 1 point
	Your Answer: X Incorrect	
×	True	
~	© False	
13.	Optical fiber cable work on principles of total Internal reflection.	1 / 1 point
	Your Answer: V Correct	
~	True	
	© False	
14.	FM and PM are the types of angle modulation.	1 / 1 point
	Your Answer: Correct	
~	© True	
	© False	
15.	Frequency and wavelenght are reciprocal to each other.	1 / 1 point
		·
-	Your Answer: Correct True	
1	© False	
16.	modulating Signal frequency is always greater than Carrier signal frequency.	0 / 1 point
	Your Answer: X Incorrect	
×		
✓	© False	
17.	Shot Noise is the internal type of noise.	1 / 1 point
	Your Answer: V Correct	
~	True	
	○ False	
18.	PCM stand for Pulse Code Modulation.	1 / 1 point

~	Your Answer: Correct	
	● True	
	© False	
19.	Telephone is an example of half duplex communication	1 / 1 point
	Your Answer: ✓ Correct © True	
~	False	
20.	In communication transmitter acts as encoder.	1 / 1 point
ı	Your Answer: Correct	
~	True	
	© False	

IIIdi	nk you for successfully! given internal exam.	
	ır score: 95% (19/20)	
Dura	ration: 0:20:32	
1.	is the example of half duplex communication.	1 / 1 point
1	Your Answer: ✓ Correct	
	Walky- talky	
	◎ FM Radio	
	○ Telephone	
	⊚ T.V.	
2.	Minimum Height of antenna should be	1 / 1 point
	Your Answer: ✓ Correct	
	λ	
	© λ/3	
•		
	⊙ λ/2	
3.	Need of modulation to avoid	1 / 1 point
	Your Answer: ✓ Correct	
	○ Fading	
	o aliasing	
	○ signal	
•	Interference	
4.	The process of transfer of information is called as	1 / 1 point
	Your Answer: Correct	
•	Communication	
	○ encoder	
	○ decoder	
	o channel	
5.	Noise is signal.	0 / 1 point
	Your Answer: X Incorrect	
	o necessary	

17 of 25 15/04/2021, 5:47 PM

	×	wanted	
	~	o unwanted	
		o required	
6.		ggdfdbfg	1 / 1 point
		Your Answer: ✓ Correct	
		© Channel	
	~	bandwidth	
		o information	
		○ None	
7.		Voice frequencies (VF) ranging from	1 / 1 point
		Your Answer: Correct	
		© 30Hz to 300Hz	
		◎ 3MHz to 30MHz	
	~	⊚ 300Hz to 3KHz	
		20Hz to 20KHz	
8.		The frequency range of FM radio is from	1 / 1 point
		Your Answer: 🛩 Correct	
	1	◎ 78MHz to 118MHz	
	~	88 MHz to 108MHz	
		◎ 88GHz to 108GHz	
		◎ 88KHz to 108KHz	
9.		Signal to Noise ratio is preferredas possible.	1 / 1 point
		Your Answer: Correct	
	ı	© zero	
	~	High	
		O Low	
		o infinity	
10).	PPM is thetype of modulation.	1 / 1 point
	ı	Your Answer: 🛩 Correct	
	~	pulse analog	
		pulse digital	
		analog	

	o digital	
11.	Industrial noise is between 1 to 600MHz.	1 / 1 point
	Your Answer: V Correct	
~	True	
	© False	
12.	Signal bandwidth is always greater than Channel bandwidth.	1 / 1 point
	Your Answer: Correct	
	© True	
~	False	
13.	Optical fiber cable work on principles of total Internal reflection.	1 / 1 point
	Your Anguary A Correct	
~	Your Answer: ✓ Correct True	
	© False	
14.	FM and PM are the types of angle modulation.	1 / 1 point
~	Your Answer: Correct True	
	© False	
15.	Frequency and wavelenght are reciprocal to each other.	1 / 1 point
	Value Analysis at Operated	'
	Your Answer: Correct True	
ı	© False	
16.	modulating Signal frequency is always greater than Carrier signal frequency.	1 / 1 point
	Your Answer: Correct	
	True	
~	© False	
17.	Shot Noise is the internal type of noise.	1 / 1 point
	Your Answer: Correct	
~	True	
	© False	
18.	PCM stand for Pulse Code Modulation.	1 / 1 point

~	Your Answer: ✓ Correct © True						
	© False						
19.	Telephone is an example of half duplex communication	1 / 1 point					
	Your Answer: ✓ Correct ☐ True						
	False						
20.	In communication transmitter acts as encoder.	1 / 1 point					
~	Your Answer: Correct True False						

SYBSc Ele.Sci. Sem-I Paper I Comm. Electronics. Internal Exam 28/0i3s/2i029aikwad March 28, 2021, 11:54 a.m. 11:00AM to 12:00 noon Thank you for successfully! given Internal Exam. Your score: 80% (16/20) Duration: 0:21:03 1. 0 / 1 point is the example of half duplex communication. Your Answer: 🗶 Incorrect Walky- talky FM Radio Telephone T.V. 2. Minimum Height of antenna should be..... 1 / 1 point Your Answer: 🛩 Correct ⊚ λ λ/3 λ/4 λ/2 3. Need of modulation to avoid 1 / 1 point Your Answer: 🛩 Correct Fading aliasing signal Interference 4. 1 / 1 point The process of transfer of information is called as Your Answer: 🛩 Correct Communication encoder decoder channel 5. 1 / 1 point Noise is signal. Your Answer: 🛩 Correct necessary

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		wanted
	~	unwanted
		required
6.		ggdfdbfg 1 / 1 poin
		Your Answer: Correct
	ı	© Channel
	~	bandwidth
		information
		◎ None
7.		Voice frequencies (VF) ranging from
		Your Answer: 🛩 Correct
		© 30Hz to 300Hz
		□ 3MHz to 30MHz
	~	⊚ 300Hz to 3KHz
		● 20Hz to 20KHz
8.		The frequency range of FM radio is from
		Your Answer: Correct Note: The content of the c
	_	
		88 MHz to 108MHz
		88GHz to 108GHz
		● 88KHz to 108KHz
9.		Signal to Noise ratio is preferredas possible.
		Your Answer: 💉 Correct
		© zero
	~	⊕ High
		© Low
		o infinity
10.		PPM is thetype of modulation.
	I	Your Answer: Correct
	~	pulse analog
		pulse digital
		analog

	o digital	
11.	Industrial noise is between 1 to 600MHz.	1 / 1 point
1	Your Answer: Correct	
~	● True	
	© False	
12.	Signal bandwidth is always greater than Channel bandwidth.	1 / 1 point
	Your Answer: Correct	
	© True	
~	False	
13.	Optical fiber cable work on principles of total Internal reflection.	0 / 1 point
~	Your Answer: Incorrect True	
×		
14.	FM and PM are the types of angle modulation.	1 / 1 point
1	Your Answer: Correct	
~	True True	
	© False	
15.	Frequency and wavelenght are reciprocal to each other.	0 / 1 point
	Your Answer: ★ Incorrect	
~	True	
×	False	
16.	modulating Signal frequency is always greater than Carrier signal frequency.	0 / 1 point
	Your Anguer, Ad Incorrect	'
×	Your Answer: Incorrect True	
•	© False	
17.	Shot Noise is the internal type of noise.	1 / 1 point
	Your Answer: Correct	
~	True	
	© False	
18.	PCM stand for Pulse Code Modulation.	1 / 1 point

Your Answer: ✓ Correct							
True							
© False							
Telephone is an example of half duplex communication	1 / 1 point						
Your Answer: Correct							
© True							
False							
In communication transmitter acts as encoder.	1 / 1 point						
Your Answer: Correct							
True							
© False							
	Telephone is an example of half duplex communication Your Answer: ✓ Correct True False In communication transmitter acts as encoder. Your Answer: ✓ Correct True						

Online Teaching And Competition Record

Shri Someshwar Shikshan Prasark Mandal's Someshwar Science College, Someshwarnagar

Class-FYBCS

Subejct-Paper I: Problem solving using

Sr.No.	Date	Time	No.of	olving using computer and treacher- Jagtap S.Y.	
			student present	App used	Topic Covered
1	01/02/2022	12.50-01.40	17	Zoom/Google classroom	Concept of function
2	02/02/2022	12.50-01.40	15	Zoom/Google classroom	User defined function
3	03/02/2022	12.50-01.40	17	Zoom/Google classroom	Recursive function
4	07/02/2022	12.50-01.40	18		Scope of variable and storage classes
5	08/02/2022	12.50-01.40	15	Zoom/Google classroom	Programs on storage classes
6	09/02/2022	12.50-01.40	18	Zoom/Google classroom	Concept of array
7	11/02/2022	10.00-01.00	22	Zoom/Google classroom	Practical Examination
8	11/02/2022	01.00-01.30	22	Zoom/Google classroom	Practical Internal
9	14/02/2022	12.50-01.40	17	Zoom/Google classroom	Types of arrays
10	15/02/2022	12.50-01.40	17	Zoom/Google classroom	Array operation
11	16/02/2022	12.50-01.40	16	Zoom/Google Form	Memory Representation of two- dimensional array
12	17/02/2022	10.00-10.50	16	Zoom/Google classroom	Passing array to function
13	21/02/2022	12.50-01.40	14	Zoom/Google classroom	Array application
14	22/02/2022	12.50-01.40	12	Zoom/Google classroon	n Programs on single dimensional array
13	23/02/2022	12.50-01.40	14	Zoom/Google classroom	n Programs on multi-dimensional array
15	28/02/2022	12.00-12.30	08	Zoom/Google Form	Quiz competition on national science day

Principal
Someshwar Science College, Someshwarnagar

Shri Someshwar Shikshan Prasark Mandal's Someshwar Science College, Someshwarnagar Class-TYBCS

Subejet- Paper I: Operating System Month: February

Paper II: Computer network-II
Paper IV: Foundation of data science

- 11-	Date	Tim	Ject 1	aper IV: Foundation of data eacher- Jagtap S.Y.	
Sr.No.		Time	No.of student present	App used	Topic Covered
1	01/02/2022	10.00-10.50	19	Zoom/Google classroom	Demand paging
2	01/02/2022	10.50-11.40	19	7 10 1	a leasement algorithm
3	04/02/2022	12.00-12.50	13	Zoom/Google classroom	ruro replacement algorithm
4	04/02/2022	12.50-01.40	14	Zoom/Google classroom	Optimal page replacement algorithm
5	04/02/2022	02.00-04.00	15	Zoom/Google classroom	LRU page replacement algorithm
-	08/02/2022	10.00-10.50	16	Zoom/Google classroom	MFII page replacement algorithm
7	09/02/2022	01.00-04.00	25	Zoom/Google classroom	Practical Examination Operating system
8	09/02/2022	12.00-12.30	25	Zoom/Google classroom	system
9	10/02/2022	10.00-01.00	25	Zoom/Google classroom	technology
10	12/02/2022	10.00-01.00	25	Zoom/Google classroom	programming
11	14/02/2022	10.00-10.50	13	Zoom/Google classroom	Examples page replacement algorithm
			13	Zoom/Google classroom	Revision
	14/02/2022	10.50-11.40	17	Zoom/Google classroom	
	15/02/2022	10,00-10,50	16	Zoom/Google classroom	
14	15/02/2022	10.50-11.40	12	Zoom/Google classroom	n
15	21/02/2022	10.00-10.50	12		ICCVISION
16	28/02/2022	12.00-12.30	09	Zoom/Google Form	Quiz competition on nation science day

Someshwar Science College, Somes

Shri Someshwar shikshan Prasarak Mandal's Someshwar Science College, Someshwarnagar Class-SYBCS

Month: November

Subject-Paper I - Groups and coding theory

Subject Teacher- Adsul P.S.

	Subject-raper [Groups and cod 	ling theory	Subject	Teacher- Adsul P.S.
Sr. No.	Date	Time	No Of Student Present	App Used	Topic Covered
1	08/11/2021	12:00-12:50	15	Zoom	Examples on Subgroups One step
2	09/11/2021	12:00-12:50	11	Zoom	Theorems on the steps subgroup and two steps subgroup test and examples
3	10/11/2021	12:00-12:50	15	Zoom	Examples on subgrant
4	12//11/2021	11:00-11:30	28	Zoom	Internal Exam
5	15/11/2021	12:00-12:50	14	Zoom	Definition on Cyclic groups And theorems on it
6	16/11/2021	12:00-12:50	16	Zoom	
7	17/11/2021	12:00-12:50	17	Zoom	examples , theorems Even and odd permutation
8	22/11/2021	12:00-12:50	21	Zoom	and examples product of disjoint cycles Definition Cosets and
9	23/11/2021	12:00-12:50	16	Zoom	properties of cosets theorem
10	24/11/2021	12:00-12:50	11	Zoom	Lagranges theorem and examples
10		12:00-12:50	17	Zoom	Exercise solving
11	29/11/2021	12:00-12:50		Holiday	
12	30/11/2021				

Subject Teacher

Someshwar Science College, Some

Shri Someshwar shikshan Prasarak Mandal's Someshwar Science College, Someshwarnagar Class-SYBCS

Subject-Paper I - Groups and coding theory

Month: November

Sr. No.	Date	Time		Subject	Teacher- Adsul P.S.
	09/11/2021		No Of Student Present	App Used	Topic Covered
1	08/11/2021	12:00-12:50	15	Zoom	Examples on Subgroups
2	09/11/2021	12:00-12:50	11	Zoom	Theorems on One step subgroup and two steps subgroup test and examples
3	10/11/2021	12:00-12:50	15	Zoom	Examples on subgroup
4	12//11/2021	11:00-11:30	28	Zoom	Internal Exam
5	15/11/2021	12:00-12:50	14	Zoom	Definition on Cyclic groups And theorems on it
6	16/11/2021	12:00-12:50	16	Zoom	To find List of subgroups of Z_n
7	17/11/2021	12:00-12:50	17	Zoom	Permutation group and examples , theorems
8	22/11/2021	12:00-12:50	21	Zoom	Even and odd permutation and examples product of disjoint cycles
9	23/11/2021	12:00-12:50	16	Zoom	Definition Cosets and properties of cosets theorems
10	24/11/2021	12:00-12:50	11	Zoom	Lagranges theorem and examples
11	29/11/2021	12:00-12:50	17	Zoom	Exercise solving
12	30/11/2021		Но	oliday	

Subject Teacher

HOD

Someshwar Science College, Someshwarns

Shri Someshwar shikshan Prasarak Mandal's Someshwar Science College, Someshwarnagar Class-SYBCS

Month:October

Subject-Paper I -Groups and coding theory

Subject Teacher- Adsul P.S.

	Buoject raper	-Groups and co	ding theory	Subject Teach	ner- Adsul P.S.
Sr. No.	Date	Time	No Of Student Present	App Used	Topic Covered
1	04/10/2021	12:00-12:50	21	Google meet	Unit: 2 Groups Introduction ,and
2	05/10/2021	12:00-12:50	21	Google meet	Binary operation , examples
3	06/10/2021	12:00-12:50	20	Google meet	Groups definition
4	11/10/2021	12:00-12:50	24	Google meet	Example, Abelian Elementary properties and
5	12/10/2021	12:00-12:50	16	Google meet	proofs
6	13/10/2021	12:00-12:50	16	Google meet	Examples on Groups
7	18/10/2021	12:00-12:50	17	Google meet	Prepare Cayley table
8	19/10/2021	12:00-12:50	14	Google meet	Theorems on groups
9	20/10/2021	12:00-12:50	16	Google meet	Socks –Shoes Property Unit:3 Finite Groups and
10	25/10/2021	12:00-12:50	11	Google meet	Subgroups, Introduction
11	26/10/2021	12:00-12:50	17	Google meet	Order of group and examples on it
12	27/10/2021	12:00-12:50	17	Google meet	Definition of Subgroup
12	2,120,20==		1		

Frincipal
Someshwar Science College, Someshwar

Shri Someshwar shikshan Prasarak Mandal's

Someshwar Science College, Someshwarnagar

Class-T.Y.B.Sc.Maths

Month: January 2022

	Subject -Pa	aper VI -Number		Month : January 2022		
	The state of the s		Theory	Subject Teacher- Adaul P.S.		
Sr. No.	Date	Time	No Of Student Present	App Used	Topic Covered	
1	06/01/2022	10:50-11:40	02	ZOOM	Unit 5: Greatest integer function Introduction and Examples	
2	07/01/2022	11:40-12:30	02	ZOOM	Some Definitions, and	
3	08/01/2022	10:50-11:40	02	ZOOM	Theorems and examples	
4	13/01/2022	11:40-12:30	02	ZOOM	Mobius Mu Functions	
5	14/01/2022	10:50-11:40	02	ZOOM	Examples on it	
6	18/01/2022	11:00-11:40	02	Google Form	Internal Exam	
7	20/01/2022	10:50-11:40	02	ZOOM	Theorem on Mobious Mu function Solving examples	
8	21/01/2022	11:40-12:30	02	ZOOM	Solving examples	
9	22/01/2022	10:50-11:40	02	ZOOM	Solving examples	
10	25/01/2022	10:50-11:40	02	ZOOM	Practical Python Programing Language	
11	27/01/2022	10:50-11:40	02	ZOOM	Practical Python Programing Language	
12	28/01/2022	10:50-11:40	02	ZOOM	Practical Python Programing Language	
13	29/01/2022	10:50-11:40	02	ZOOM	Practical Python Programing Language	

Subject Teacher

Principali Someshwar Science College, Someshwarnager

Shri Someshwar Shikshan Prasarak Mandal's

Someshwar Science College Someshwar, Someshwarnagar

Annual Day's 2021-22

Sport Event - Chess Competition

Coordinator-

Asst. Prof. More P.K.

Committee members-

- 1) Asst. Prof. Gaikwad M.R.
- 2) Asst. Prof. Yadav N.J.

Principal

Someshwar Science College, Someshwarnager

Participant Student List (Boys)

Sr. No.	Student Name	
1	Gadadare Aniket Rajendra	Class
2	Jagtap Vishwajeet Yuvraj	T Y.BCs
3	Anuksharao Datta Dilip	S Y.BSc
4	Jagtap Vaibhavi Santosh	F.Y.BCs T.Y.BSc Micro
5	Garde Nikhil Tukaram	T.Y.BCs
6	Bagal Shubham Mahendra	F.Y.BCs
7	Saste Shivam Ramesh	S.Y.BSc

Team- A

- 1. Jagtap Vishwajeet Yuvraj
- 2. Garde Nikhil Tukaram

Team - B

- 1. Jagtap Vaibhavi Santosh
- 2. Bagal Shubham Mahendra

Team- C

- 1. Gadadare Aniket Rajendra
- 2. Saste Shivam Ramesh

Team - D

- Garde Nikhil Tukaram
- 2. Bagal Shubham Mahendra

Team- E

- Garde Nikhil Tukaram
- 2. Anuksharao Datta Dilip

Semi final

Team - F

- 1. Jagtap Vishwajeet Yuvraj
- 2. Gadadare Aniket Rajendra

Team- G

- 1. Anuksharao Datta Dilip
- 2. Jagtap Vaibhavi Santosh

3rd runner up

Team - H

- 1. Jagtap Vaibhavi Santosh
- Jagtap Vishwajeet Yuvraj

Final

Team-I

- Gadadare Aniket Rajendra
- Anuksharao Datta Dilip

Principal
Someshwar Science College, Someshwarneger

Team M

	Team Matches	
Player		
Jagtap Vishwajeet	Player	Winner
yuvraj	Garde Nikhil Tukaram	Jagtap Vishwajeet Yuvraj
Jagtap Vaibhavi Santosh	Bagal Shubham Mahendra	Jagtap Vaibhavi Santosh
Gadadare Aniket Rajendra	Saste Shivam Ramesh	Gadadare Aniket Rajendra
Garde Nikhil Tukaram	Bagal Shubham Mahendra	Garde Nikhil Tukaram
Ankushrao Datta Dilip	Garde Nikhil Tukaram	Ankushrao Datta Dilip
Jagtap Vaibhavi Santosh	Ankushrao Datta Dilip	Ankushrao Datta Dilip
Gadadare Aniket Rajendra	Jagtap Vishwajeet Yuvraj	Gadadare Aniket Rajendra
Jagtap Vaibhavi Santosh	Jagtap Vishwajeet Yuvraj	Jagtap Vishwajeet Yuvraj
Gadadare Aniket Rajendra	Ankushrao Datta Dilip	Gadadare Aniket Rajendra

Principal
Someshwar Science College, Someshwarnagar

Teaching And Non Teaching Punching Record

Daily Attendance Report (Detailed Report)

Sep 01 2019 To Sep 30 2019

Attendance Date :

Company:

01-Sep-2019

Department Default

No	E. Code	Name	Shift	S. InTime	S. OutTime	A InTime	A. OutTime	ha						
1	54	KADAM VIRAJ	Sci-	08:30		- a mining	A. Out ime	Work Dur.	ОТ	Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
		DINKAR	Lab Attan	08.30	16:30			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
2		Kakade Amit Raosaheb	Sci- Lab Attan	08:30	16:30			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
			d											

Attendance Date :

02-Sep-2019

Department Default

SNo E. Coo	de Name	Shift	S. InTime	S. OutTime	A. InTime	A. OutTime	Mark D	l==					
1 54	KADAM VIRAJ	00.	08:30	16:30		- a Outrinie			Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
	DINKAR	Lab Attan d					00:00	00:00	00:00	00:00	00:00	Absent	
2 130	Kakade Amit Raosaheb	Sci-	08:30	16:30			00.00	20.00					
	recoaried	Lab Attan d					00:00	00:00	00:00	00:00	00:00	Absent	

Attendance Date :

03-Sep-2019

Department Default

No E. Code	Name	Shift	S. InTime	S. OutTime	A InTime	A. OutTime	ha	_					
1 54	KADAM VIRAJ	Sci-	00.00			A. Out Time	Work Dur.	ОТ	Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
	DINKAR	Lab	08:30	16:30	08:29	16:32	8:03	00:00	8:03	00:00	100.00		
		Attan				1,000,000			0.00	00.00	00:00	Present	08:29:in(TD.),16:32:out(TD.),
2 130	Kakade Amit	Sci-	08:30	16:30	08:23	40.01							
	Raosaheb	Lab Attan		10.00	06.23	16:31	8:08	00:00	8:08	00:00	00:00	Present	08:23:in(TD.),16:31:out(TD.),
								55.00	0.00	00.00	00:00	Present	08:23:in(TD.),16:31:out(TD.)



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			· · · · · ·	o, iii iiiie	S. Outrime	A. In I Ime	A. Out i ime	Work Dur.	ОТ	Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
_ 1	101	Dhumal Komal Rajendra	Sci- Teach ing	09.00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
	102	Jagtap Reshma Sopan	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
3	103	Ghadage Sunita Sopan	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
4	104	Pawar Seema Bharat	Sci- Teach ing	09.00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
5	105	Devmalkar Vijay S	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
6	106	Navnath Narayan Bhong	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
7	108	Adsul Prajakta S	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
8	109	Shinde Preeti Praihad	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
9	111	Bhosale Jayashree Mahadev	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
10	112	Kambale Shubhangi Bhimrao	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
11	113	Jagtap Jitendra Bhimrao	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
12	115	Thopate Vijay Dattatray	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	A
13	116	Chachar Reshma Balaso	Sci- Teach ing	09:00	16:00		Science	(55)(6000)	00:00	00:00	00:00	00:00	WeeklyOff	

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Daily Attendance Report (Detailed Report)

Sep 01 2019 To Sep 30 2019

Company: Sci
Attendance Date :

01-Sep-2019

Printed On: Oct 11 2019 13:38

Department	Default
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	E. Code		Shift	S. InTime	S. OutTime	A. InTime	A. OutTime	Work Dur.	ОТ	Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
	118	Kare Pournima Nivas	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	runch Records
	119	Shedage Bhagyshree Dilip	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
	120	Nikalje Rajesh Suryakant	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
17	121	Jagdale Kiran Mahadev	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
18	122	Raut Priya Nandkumar	-	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
19	124	Kanase Supriya Baban	-	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
20	127	Holkar Pachukant Dnyandev	_	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
21	134	Pingale Santosh Ganpatrao	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
22	135	Yadav Mayuri Driyaneshwar	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
23	139	Chavan Mrunali Banudas	Sci- Teach ing	09 00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	9
24	140	Yadav Navnath Jalindar	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	VeeklyOff	
25	141	Ravaso	_	09:00	16:00			00:00	00:00	00:00	00:00	00:00 V	VeeklyOff	
26	142	Gaikwad Shruti Nitin	_	09:00	16:00			00:00	00:00	00:00	00:00	00:00 V	VeeklyOff	
27	143	D	Sci- Teach ing	09:00	16:00 Scle	100		00:00	0:00	00:00	00:00	0:00 A	bsent	

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Page No. 2

Daily Attendance Report (Detailed Report)

Sep 01 2019 To Sep 30 2019

Company: Sci Attendance Date : 01-Sep-2019 Printed On : Oct 11 2019 13:38 Department Default

No E. Code	Name	Shift	S. InTime	S. OutTime	A. InTime	A. OutTime	W-J.D						
28 145	Chavan Pooja	Sci-	09:00	16:00		ra outrinie	Work Dur.	ОТ	Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
	Kuber	Teach ing		16.00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
	Pandit Rupali Arvind	Teach	09.00	16:00			00:00	00:00	00:00	00:00	00:00	Week of	
0 148	Salunkhe Kishor Ganpat		09:00	16:00							00.00	WeeklyOff	
	•	Teach ing					00:00	00:00	00:00	00:00	00:00	WeeklyOff	
1150	Yadav Atish A	Sci- Teach	09:00	16:00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	

Attendance Date : 02-Sep-2019

Department Default

-	E. Code		Shift	S. InTime	S. OutTime	A. InTime	A. OutTime	Work Dur.	OT	Tot. Dur.	1			
1	101	Dhumal Komal	Sci-	09:00	16:00	_			0,	Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
		Rajendra	Teach ing		10.00			00:00	00:00	00:00	00:00	00:00	Absent	
2	102	Jagtap Reshma Sopan	Sci- Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	Absent	
3	103	Ghadage Sunita	Sci-	00.00				1	1	1		1	l	
		Sopan	Teach ing	09:00	16:00			00:00	00:00	00:00	00:00	00:00	Absent	
4	104	Pawar Seema	_	09:00	45.00					1		1		
		Bharat	Teach	09.00	16:00			00:00	00:00	00:00	00:00	00:00	Absent	
5 1	05	Devmalkar Vijay S		09:00	40.00						1	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			Teach ing	03.00	16:00			00:00	00:00	00:00	00:00	00:00	Absent	
6 1		Navnath Narayan	Sci-	09:00	16:00									1
		Bhong	Teach ing		10.00	1		00:00	00:00	00:00	00:00	00:00	Absent	
7 1	08	Adsul Prajakta S		09:00	16:00							- 1		1
1			Teach ing		16:00		690	00:00	00:00	00:00	00:00	00:00	Absent	
8 1		Shinde Preeti	Sci-	09:00	16:00	1600	W							1
			Teach ing		70.00	100 E	EE 18	00:00	0:00	00:00	00:00	00:00	bsent	
						12/000	821/							

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Daily Attendance Report (Detailed Report)

Sep 01 2019 To Sep 30 2019

Attendance Date :

Company:

01-Sep-2019

Department Default

Sci

SNo	E. Code	Name	Shift	S. InTime	S. OutTime	A 1	T	1						
\vdash				o. mirmie	S. Outrime	A. In I ime	A. OutTime	Work Dur.	ОТ	Tot. Dur.	LateBy	EarlyGoingBy	Statue	D
1 1	1 129	Shendkar Tatyaso	Sci-	09:00	16:00			00.00				,	Otatus	Punch Records
		sudamrao	Office	- STOOMS-1517				00:00	00:00	00:00	00:00	00:00	WeeklyOff	
:	132	Sorate Vandana	Sci-	09:00	16:00				_				•	
		Pramod	Office		10.00			00:00	00:00	00:00	00:00	00:00	WeeklyOff	
1 :	3 138	Chavan Vishwas	Sci-	09:00	16:00								,	
		Vasant	Office		16.00	1		00:00	00:00	00:00	00:00	00:00	WeeklyOff	

WeeklyOff

Attendance Date :

02-Sep-2019

Department Default

SNo	E. Code	Name	Shift	S. InTime	S. OutTime	A InTime	A. OutTime	I	_					
\vdash						2. III IIIIe	A. Out i ime	Work Dur.	от	Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
1		Shendkar Tatyaso sudamrao	Sci- Office	09:00	16:00			00:00	00:00	00:00	00:00	00:00	Absent	
2	132	Sorate Vandana Pramod	Sci- Office	09:00	16:00			00:00	00:00	00:00	00:00	00:00	Absent	
3	138	Chavan Vishwas Vasant	Sci- Office	09:00	16:00			00:00	00:00	00:00	00:00	00:00	Absent	

Attendance Date :

03-Sep-2019

Department Default

SNo	E. Code	Name	Shift	S. InTime	S. OutTime	A. InTime	A. OutTime	Work Dur.	ОТ	Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
1	129	Shendkar Tatyaso sudamrao	Sci- Office	09:00	16:00	09:09	16:48	6:51	00:48	7:39	00:00	00:00	Present	09:09:in(TD.),16:48:out(TD.),
2	132		Sci- Office	09:00	16:00	09:08	16:42	6:52	00:42	7:34	00:00	00:00	Present	09:08:in(TD.),16:42:out(TD.),
3	138	Chavan Vishwas Vasant	Sci- Office 1	09:00	16:00	09:34		00:00	00:00	00:00	00:00		Absent (No OutPunch)	09:34:in(TD.),

Attendance Date :

04-Sep-2019

Department Default

SNo	E. Code	Name	Shift	S, InTime	S. OutTime	A. InTime	A. OutTime	Work Dur.	от	Tot. Dur.	LateBy	EarlyGoingBy	Status	Punch Records
1	1000000	Shendkar Tatyaso sudamrao	Sci- Office	09:00	16:00	09:07	17:00	6:53	1:00	7:53	00:00	00:00	Present	09:07:in(TD.),17:00:out(TD.),

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