Janki Dev	∕i Bajaj Gove	rnmer	nt Girls	College	e, Ko	ta		Fe	eedl	oack	Resp	onses	BILT	Γ -202	0-21)													
			Name of the apparatus used in M	/lolecular		What is the		Buttons		Which of the following is		If an eye piece lens with a magnification of 10x is combined with		Function of Haemoglobin is to		Beer's Law states	Measurement of dimensions of			Which	V Which th	Vhich of ne	Viruses can increase					A material Name the that does not allow current Instrument
Timestamp Email	Name of Score student Class	Name of College	(Hydrogen Sulfide) O	veight of Chemical used in formation of Fehling Solution	A pH Meter comprises of-	pressure and temperature in the Autoclave	Autoclave is used for-	present on Laminar Air Flow Bench	Hygrometer measures-	used in electron microscope	Full Form of SEM	·		transferin your blood from lungs to the tissue	Hematocrit	that the intensity of light decreases with respect to	Microscopic object is termed as-	Which one is satellite	Dr. A.P.J. Al Kalam also Known as	bdul Spacecraft launched in 2019?	Anti-Tank is		antibodies their number ound in	Normally SpO2 count is- What is	E-learning platt provides study material as	'SWAYAM' porta was launched or	The Unit of electric charge is the-	under normal used to condition is measure known as- current-
singhalkomal2000@g 5-1-2021 16:39:54 mail.com		JDB govt. girls college kota, raj.	Kipp's Apparatus	Copper sulfate 126 and Water	A Calomel electrode		Measurement of Temperature	HEPA filters	Humidity	Electron beam	Scanning Electron microscope	4500x	Both	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India		Nag N	lag B	Living organism	95 or more than 95 Cycle threshol	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
himanivishwakarma27 5-1-2021 16:44:28 @gmail.com	Himani 48 / 60 Vishvakarma B.Sc. Part - 3	JDB government girls College kota	Kipp's Apparatus	Copper sulfate 126 and Water	A Glass electroo	de 15 psi and 121 °C		All of the above	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume%of white blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India		Cobra E	Brahmos B	Living Blood organism	95 or more than 95 CT Scal	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
rakshapal2000@gmail 5-1-2021 16:48:45 .com	42 / 60 Raksha pal B.Sc. Part - 3	J.d.b. collage	Kipp's Apparatus	Copper sulfate 150 and Water		de 15 psi and 121 °C	Measurement of Temperature		Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	4500x	Both	Oxygen	Volume%of red blood cells in blood	Concentration	Macrometry	Aryabhatta	Missile man India		Nag E	Brahmos B	Blood Water	95 or more than 95 CT Scal	All of the above	e 9th July 2017	coulomb	Insulator Voltmeter
mansiy2592001@gma 5-1-2021 16:49:45 il.com		JDB Government Girls College	Kipp's Apparatus		both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam	Scanning Electron microscope		Dry heat sterilization	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man		Nag E	Brahmos B	Living Blood organism	95 or more than 95 CT Sca	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
0 1 2321 10.161 16 miss.m	So y so mans. raday Sissi part 2	J.d.b government	Tupp o rippatation		A combination of both Glass electrode and	of	<u> </u>		, ramany	Electron beam	·	ioox	orani i i i i i i i i i i i i i i i i i i	OAJge	Volume%of red		, more meany	riyaznana	maia	onanarayan 2	i tug		organion.	0 0 1 mare than 60 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 11 01 110 1201	ourous zorr	- COG.CITIS	A A A A A A A A A A A A A A A A A A A
rathorepriya940@gmai 5-1-2021 16:58:52 I.com		science College, kota	Kipp's Apparatus	Copper sulfate 126 and Water	Calomel electrode	15 psi and 121 °C		All of the above	Humidity	and Magnetic field both	Electron microscope	4500x	Wet heat Sterlization	Oxygen	blood cells in blood  Volume%of red	Concentration	Micrometry	Aryabhatta	Missile man India	of Chandrayan-2	Nag E	srahmos B	Living organism	95 or more than 95 Cycle threshol	All of the above	9th July 2017	coulomb	Conductor Ammeter
khushboosahriya@gm 5-1-2021 17:03:03 ail.com	<b> </b>	Jdb girls college kota	Kipp's Apparatus		A Calomel electrode		To measure pressure	HEPA filters	Humidity	and Magnetic field both	Electron microscope  Scanning		Dry heat sterilization	Oxygen	blood cells in blood Volume%of red	Concentration	Micrometry	Aryabhatta	Missile man India	of Chandrayan-2	Trishul E	Brahmos B	Living organism	95 or more than 95 CT Scal	All of the above	9th July 2017	coulomb	Insulator Ammeter
angelpriya8949@gmai 5-1-2021 17:05:06 I.com	52 / 60 Priya Kumari B.Sc. Part - 3	Jdb govt college	Kipp's Apparatus	Copper sulfate 126 and Water	A Glass electrod A combination of both Glass	'	Sterilization	HEPA filters	Humidity	Electron beam	Electron		Dry heat sterilization	Oxygen	blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India	of Chandrayan-2	Nag E	Brahmos B	Living organism	95 or more than 95 Cycle threshol	All of the above	9th July 2017	coulomb	Insulator Ammeter
kajalsahriyafy2019@y 5-1-2021 17:05:16 ahoo.com	56 / 60 Kajal B.Sc. part - 2	J.D.B. GIRLS COLLEGE KOTA	Kipp's Apparatus		electrode and Calomel electrode A combination of	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope		Dry heat sterilization		Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India	la	Nag E	Brahmos B	Living organism	95 or more than 95 Cycle tu	nover All of the above	e 9th July 2017	coulomb	Insulator Ammeter
guptaisha929@gmail. 5-1-2021 17:48:31 com		JDB Govt girls college Kota	Bunsen Apparatus	Copper sulfate	both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam	Scanning Electron microscope		Dry heat sterilization		Volume%of red blood cells in blood	Distance	Micrometry	Aryabhatta	Missile man India	of Chandrayan-2	Viper E	srahmos B	Living Blood organism	Cycle 95 or more than 95	I All of the above	e 9th July 2017	coulomb	Insulator Ammeter
gocherpriya17@gmail. 5-1-2021 18:00:12 com	50 / 60 Priya gocher B.Sc. Part - 3	Jdb government college	Kipp's Apparatus	Copper sulfate	both Glass electrode and Calomel	15 psi and 121 °C		All of the above	Humidity	Electron beam and Magnetic field both	None	4500x	Both	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Prithvi	Missile man India		Nag E	srahmos B	Living Blood organism	95 or more than 95 CT Scal	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
sumanmeena1304200 5-1-2021 18:15:08 1@gmail.com		JDB scince girls college	Kipp's Apparatus		both Glass electrode and Calomel			All of the above	Humidity	Electron beam	Scanning Electron microscope		Dry heat sterilization	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India		Nag E	Brahmos B	Living Blood organism	95 or more than 95 CT Sca	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
heenamahawar217@g 5-1-2021 18:28:35 mail.com		Janki Devi Bajaj Girls collage	Kipp's Apparatus	Copper sulfate 126 and Water	A Calomel electrode	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam	Scanning Electron microscope	4500x	Both		Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India	۰	Nag E	srahmos B	Living organism	95 or more than 95 CT Scal	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
deepikasahu28201@g 5-1-2021 20:00:42 mail.com		JDB govt. Girls College Kota	Kipp's Apparatus	Copper sulfate 126 and Water	A Glass electrod		Measurement of Temperature	_	Humidity	Electron beam	Scanning Electron microscope		Dry heat sterilization	Oxygen	Volume%of white blood cells in blood	Concentration	Micrometry	Prithvi	Missile man India		Nag E	Brahmos B	Blood Air	95 or more than 95 CT Scal	All of the above	e 9th July 2017	coulomb	Conductor Ammeter
komalgurjar0303@gm 5-1-2021 20:16:29 ail.com		Jdb science College	Kipp's Apparatus	Copper sulfate 126 and Water	A Glass electrod		Measurement of Temperature	HEPA filters	Humidity	Electron beam			Dry heat sterilization		Volume%of plasma in Blood	Volume	Micrometry	Prithvi	Missile man India	of Chandrayan-2	Trishul E	Brahmos B	Living organism	65 or below 65 CT Scal	All of the above	10nth march 2018	Ohm	Insulator Photometer
mk2418707@gmail.co 5-1-2021 20:54:14 m	50 / 60 Srishti Verma B.Sc. Part - 3	J. D. B girls college kota	Kipp's Apparatus	Copper sulfate 126 and Water	A Glass electrod	de 15 psi and 121 °C	Sterilization	UV Light	Humidity	Electron beam	Scanning Electron microscope	450x	Dry heat sterilization	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India		Nag E	Brahmos B	Living organism	95 or more than 95 CT Scal	Video	9th July 2017	coulomb	Insulator Ammeter
jaya40128@gmail.co 5-1-2021 21:27:02 m		JDB Govt girls college	Kipp's Apparatus	Copper sulfate 126 and Water	A Glass electron	de 15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam and Magnetic field both  Electron beam	None	450x	Both		Volume%of red blood cells in blood Volume%of red	Concentration	Micrometry	Aryabhatta	Missile man India	la	Nag E	Brahmos B	Blood Water	95 or more than 95 CT Scal	All of the above	e 9th July 2017	Meter	Conductor Ammeter
5-1-2021 22:11:05 samridhisingh146@g	56 / 60 Samridhi Singh B.Sc. Part - 3	J.D.B. Govt. Girls College Kota	Kipp's Apparatus	Copper sulfate 126 and Water	electrode and Calomel A combination of both Glass	15 psi and 121 °C		All of the above	Humidity				Dry heat sterilization	Oxygen	blood cells in	Concentration	Micrometry	Aryabhatta	Missile man India	la	Nag E	Brahmos B	Living organism	95 or more than 95 CT Scal	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
moomalsoni2018@gm 5-1-2021 23:10:23 ail.com	54 / 60 Moomal soni B.Sc. Part - 3	J.D.B. Govt. Girls College,Kota	Kipp's Apparatus		electrode and Calomel		Sterilization	HEPA filters	Humidity	Electron beam	Electron microscope	450x	Dry heat sterilization	Oxygen	blood cells in blood  Volume%of red	Concentration	Micrometry	Aryabhatta	Missile man India		Nag E	srahmos B	Living organism	95 or more than 95 CT Scal	All of the above	9th July 2017	coulomb	Insulator Ammeter
nrmlmeghwal@gmail.c 5-2-2021 7:39:39 om	46 / 60 Meha B.Sc. part - 2	J. D. B gov. Girls college	Kipp's Apparatus		A Calomel electrode A combination of both Glass		Measurement of Temperature		Humidity	and Magnetic field both	Electron microscope  Scanning	None	Both	Oxygen	blood cells in blood Volume%of red	Concentration	Micrometry	Aryabhatta	Missile man India	of Chandrayan-2	Nag A	agni B	Living organism	95 or more than 95 CT Scal	All of the above	9th July 2017	coulomb	Insulator Ammeter
pratibhachoudhary569 5-2-2021 9:17:52 9@gmail.com			Kipp's Apparatus	Copper sulfate 126 and Water	electrode and Calomel	15 psi and 121 °C		All of the above	Humidity	Electron beam	Scanning	4500x		Oxygen	Volume%of red	Concentration	Micrometry	Aryabhatta	Missile man India	Chandrayan-2	Nag E	Brahmos B	Living organism	95 or more than 95 Cycle threshold	All of the above	9th July 2017	coulomb	Insulator Ammeter
vinitasharma7840@g 5-2-2021 9:22:37 mail.com		JDB GOVT. girls college	Kipp's Apparatus		A Glass electron	de 15 psi and 121 °C			Density	Electron beam	Scanning	450x		Oxygen	blood cells in blood Volume%of red	Volume	Micrometry	Aryabhatta	Missile man India	Chandrayan-2	Nag N	lag B		95 or more than 95 CT Sca	All of the above	9th July 2017	Watt	Insulator Electrometer
mubinansari25531@g 5-2-2021 10:04:22 amil.com	52 / 60 Mubin Ansari B.Sc. Part - 3	j.d.b.girls collage	Kipp's Apparatus		electrode and Calomel A combination of both Glass electrode and	<del>)</del>	Sterilization	All of the above	Humidity	Electron beam	Electron microscope Scanning Electron	4500x		Oxygen	blood cells in blood  Volume%of red blood cells in	Concentration	Micrometry	Aryabhatta	Missile man	Chandrayan-2	Nag E	Brahmos B	Blood organism	95 or more than 95 CT Scal	All of the above	9th July 2017	coulomb	Heater Ammeter
2018jasmeen2019@g 5-2-2021 10:11:02 mail.com mk5898141@gmail.co		Jdb girls collage  JDB science girls	Bunsen Apparatus	Copper sulfate 126 and Water  Copper sulfate	Calomel	15 psi and 121 °C	To measure pressure	HEPA filters	Humidity	Electron beam		4500x	Dry heat sterilization  Dry heat	Oxygen	blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India Missile man	Chandrayan-2	Cobra E	Brahmos B	Blood organism	95 or more than 95 CT Scal	All of the above	9th July 2017	coulomb	Insulator Ammeter
5-2-2021 10:12:03 m daminivermafy2019@		_	Kipp's Apparatus	126 and Water	A Glass electron A combination of both Glass electrode and	de 15 psi and 121 °C		HEPA filters All of the	Humidity	Electron beam	· ·	450x	l		plasma in Blood  Volume%of red blood cells in	Concentration	Micrometry	Prithvi	India  Missile man	Chandrayan-2	Nag E	Brahmos B	Blood organism	80 or below 80 CT Scal	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
5-2-2021 11:12:09 gmail.com harshitamehra010820		Jdb college  Jdb science College kota	Mole's Apparatus	126 and Water	Calomel A combination of both Glass electrode and	8 psi and 100 °C ਹਾ	pressure	above	Humidity	Electron beam	microscope Scanning Electron			Oxygen	I	Concentration	Micrometry	Aryabhatta	India Missile man	Chandrayan-2	Nag E	Brahmos B	Blood organism  Living	80 or below 80 CT Scal	All of the above	9th July 2017 14nth Septembe		Insulator Ammeter
5-2-2021 11:37:54 00@gmail.com vermanikita411@gmai		Jdb govt girls	Kipp's Apparatus	126 and Water  Copper sulfate	Calomel		Measurement		Humidity	Electron beam and Magnetic	Scanning		Both  Dry heat	Oxygen	Volume%of red blood cells in	Concentration	Micrometry		India Missile man	of	J J	Jag M	fluscle organism Living		l Video	2018		Conductor Ammeter
5-2-2021 11:48:48 l.com renukumari28051999		J. D. B. Govt. Girls		Copper sulfate	both Glass electrode and	de 15 psi and 121 °C	o	All of the	Humidity	1	Electron		Dry heat		Volume%of red blood cells in	Concentration			India Missile man	of			Living					Conductor Ammeter
5-2-2021 12:20:16 @gmail.com  Vinitavarma1191@gm 5-2-2021 12:21:51 ail.com		J. D. B. Girls	Kipp's Apparatus  Bunsen Apparatus	126 and Water  Copper sulfate 126 and Water	Calomel  A combination of both Glass electrode and Calomel	) · · · · · · · · · · · · · · · · · · ·		All of the above	Humidity	field both  Electron beam	Scanning Electron		Dry heat		Volume%of red blood cells in	Concentration	Micrometry	Aryabhatta Aryabhatta	India Missile man	of			Living	95 or more than 95 CT Scal				Insulator Ammeter  Insulator Ammeter
kritikasharmakota1@g 5-2-2021 12:30:19 mail.com		JDB govt grils	Kipp's Apparatus	Copper sulfate	A Calomel electrode		Measurement of Temperature		Humidity	Electron beam	Scanning Electron		Dry heat		Volume%of red blood cells in blood	Concentration	Monometry		Missile man				Living			9th July 2017		Insulator Ammeter
anzel100819mjs@gm 5-2-2021 12:54:06 ail.com		J.D.B.Govt. Girls	Kipp's Apparatus	Copper sulfate	both Glass electrode and Calomel	וע	_	All of the above	Humidity	Electron beam	·		Dry heat	Oxygen	Volume%of red blood cells in blood	Distance	Micrometry	,	Missile man India	of		srahmos B	Living				coulomb	Heater Voltmeter
5-2-2021 13:16:06 aeckota@gmail.com	56 / 60 Preeti Yadav B.Sc. part - 1	J.D.B Government Girls ,College	Bunsen Apparatus	Copper sulfate 126 and Water	both Glass electrode and Calomel	15 psi and 121 °C		All of the above	Humidity	Electron beam	Scanning Electron microscope		Dry heat sterilization	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India		Nag E	Brahmos B	Living Blood organism	Cycle 95 or more than 95 threshol	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
kdeepmala39@gmail. 5-2-2021 13:36:12 com	Deepmala 50 / 60 kumari B.Sc. Part - 1	J.D.B Govt.Girls College, kota	Bunsen Apparatus	Copper sulfate 126 and Water	both Glass electrode and Calomel	15 psi and 121 °C		All of the above	Humidity	Electron beam	Scanning Electron microscope		Dry heat sterilization	Oxygen	Volume%of red blood cells in blood	Distance	Micrometry	Aryabhatta	Missile man India	of Chandrayan-2	Viper E	Brahmos B	Living Blood organism	Cycle 95 or more than 95 threshol	I All of the above	10nth march 2018	coulomb	Insulator Ammeter
laxmisuwalka350@gm 5-2-2021 14:06:58 ail.com		Jdb girls collage kota	Kipp's Apparatus		both Glass electrode and Calomel		Sterilization	HEPA filters	Humidity	Electron beam	Scanning Electron microscope		Wet heat Sterlization	Iron	Volume%of red blood cells in blood	Concentration	Micrometry	Nag	Missile man India	۰	Nag F	Prithvi B	Living organism	65 or below 65 CT Sca	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
maheshwaridiksha34 5-2-2021 14:25:20 @gmail.com		Jdb science girls collage	Kipp's Apparatus	Copper sulfate	both Glass electrode and Calomel	15 psi and 121 °C	Sterilization	UV Light	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	4500x	Both	Oxygen	Volume%of red blood cells in blood	Volume	Micrometry	Aryabhatta	Missile man India	of Chandrayan-2	Viper F	Prithvi B	Living organism	95 or more than 95 CT Scal	All of the above	e 9th July 2017	coulomb	None Ammeter
deepshikhasuman66 5-2-2021 14:38:04 @gmail.com		Jdb science girls college	Kipp's Apparatus	Copper sulfate 126 and Water	both Glass electrode and Calomel	15 psi and 121 °C	Sterilization	UV Light	Humidity	Electron beam and Magnetic field both	_		Dry heat sterilization	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India	۰	Nag E	Brahmos B	Living organism	95 or more than 95 Cycle threshol	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
5-2-2021 17:55:04 slnkshp@gmail.com	58 / 60 Saloni Kashyap B.Sc. part - 2	JDB govt. girls college, kota	Kipp's Apparatus		both Glass electrode and Calomel	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope		Dry heat sterilization	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India		Nag E	Brahmos B	Living organism	95 or more than 95 CT Scal	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
mannaan1311@gmail. 5-2-2021 20:16:46 com	52 / 60 Mantasha B.Sc. part - 2	J.D.B. government girls college ,kota	Kipp's Apparatus	Copper sulfate 126 and Water	A Glass electrod	de 15 psi and 121 °C		All of the above	Humidity	Electron beam	· ·		Dry heat sterilization	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India	la	Nag E	Brahmos B	Living organism	None Cycle threshol	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
Shalupareta5@gmail.c 5-2-2021 21:30:38 om	36 / 60 Shalu Pareta B.Sc. Part - 3	J. D. B. Govt. Girls College, Kota	Kipp's Apparatus	Copper sulfate 126 and Water	A Glass electrod		Measurement of Temperature	HEPA filters	Humidity	Electron beam			Dry heat sterilization	Oxygen		Distance	Micrometry	Prithvi	Missile man India	of Chandrayan-2	Cobra F	Prithvi B	Living organism	95 or more than 95 CT Scal	All of the above	e 8th August 2016	coulomb	Insulator Electrometer
5-2-2021 22:11:05 fizak6749@gmail.com		Jdb govt girls college Kota	Mole's Apparatus	Copper sulfate 150 and Water	both Glass electrode and Calomel	8 psi and 100 °C	To measure pressure	UV Light	Density	Electron beam and Magnetic field both  Electron beam			Dry heat sterilization	Oxygen	Volume%of red blood cells in blood	Concentration	Micrometry	Aryabhatta	Missile man India	of Chandrayan	Nag A	igni B	Living organism	65 or below 65 Cycle tu	nover All of the above	e 9th July 2017	Watt	Heater Ammeter
Chauthamal1234@gm 5-4-2021 12:51:19 ail.com	42 / 60 Roshni B.Sc. part - 2	JDB government girl college	None	Copper sulfate 150 and Water	A Glass electron	de 15 psi and 121 °C		All of the above	Humidity	and Magnetic field both	None Scanning		Dry heat sterilization	Oxygen	None Volume%of red	Concentration	Micrometry	Aryabhatta	Missile man India		Nag E	Brahmos B	Living organism	95 or more than 95 CT Scal	All of the above	e 9th July 2017	Meter	Heater Ammeter
meghwalpooja72@gm 5-4-2021 18:45:23 ail.com	46 / 60 Pooja Meghwal B.Sc. Part - 3	Jdb girls collage	Bunsen Apparatus	Copper sulfate 126 and Water	electrode and Calomel A combination of both Glass	8 psi and 100 °C	Sterilization	All of the above	Humidity	Electron beam	Electron microscope	450x	Both	Oxygen	blood cells in blood Volume%of red	Concentration	Micrometry	Prithvi	Missile man India	la	Nag E	Brahmos B	Living organism	95 or more than 95 CT Sca	All of the above	9th July 2017	coulomb	None Ammeter
jyotichandrawat@5000 5-4-2021 21:02:08 gmail.com	Jyoti 42 / 60 chandrawat B.Sc. Part - 3	JDB	Bunsen Apparatus	Copper sulfate	electrode and Calomel	15 psi and 121 °C	To measure pressure	All of the above	Density	and Magnetic	Electron microscope		Dry heat sterilization		blood cells in	Concentration	Monometry		Missile man India	of Chandrayan-2	Nag E	Brahmos B	Living organism	80 or below 80 Carbon threshol	All of the above	e 9th July 2017	coulomb	Insulator Ammeter
shalubagherwalsy201 5-1-2021 19:00:48 9@gmail.com		Job govt girls collage	Bunsen Apparatus		A Calomel electrode		Measurement of Temperature	UV Light	Temperatui	and Magnetic re field both			Wet heat Sterlization		blood cells in	Volume	Micrometry	Prithvi	Missile man India	of Chandrayan	Cobra E	srahmos S	Skin Water	95 or more than 95 threshol	Live sessions	9th July 2017	Watt	Conductor Electrometer