

Janki Devi Bajaj Government Girls College, Kota

Feedback Responses BILT -2020-21)

Timestamp	Email	Score	Name of student	Class	Name of College	Name of the apparatus used in form of H2S (Hydrogen Sulphide) gas	Molecular weight of Oxalic acid	Chemical used in form of Fehling Solution	A pH Meter comprises of-	What is the pressure and temperature in the Autoclave is used for-	Autoclave is used for-	Buttons present on Laminar Air Flow Bench	Hygrometer measures-	Which of the following is used in electron microscope	Full Form of SEM	If an eye piece lens with a magnification of 10x is combined with a 45x objective lens, the respective magnification will be	Principle of the Oven	Function of Haemoglobin is to transfer.....in your blood from lungs to the tissue	Hematocrit value is-	Beer's Law states that the intensity of light decreases with respect to-	Measurement of Microscopic object is termed as-	Which one is satellite	Dr. A.P.J. Abdul Kalam also Known as	Which Spacecraft launched in 2019?	Which one is Anti-Tank missile	Which of the following is Cruise Missile?	Antibodies are found in-	Viruses can increase their number in-	Normally SPO2 count is-	What is CT?	E-learning platform provides study material as	SWAYAM portal was launched on	The Unit of electric charge is the	A material that does not allow current under normal condition is known as-	Name the Electric Instrument used to measure current-
5-1-2021 16:39:54	singhalkomal2000@gmail.com	46 / 60	Komal Singh	B.Sc. part - 2	JDB govt. girls college kota, raj.	Kipp's Apparatus	126	Copper sulfate and Water	A Calomel electrode	15 psi and 121 °C	Measurement of Temperature	HEPA filters	Humidity	Electron beam	Scanning Electron microscope	4500x	Both	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	Cycle threshold	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 16:44:28	himani Vishwakarma27@gmail.com	48 / 60	Himani Vishwakarma	B.Sc. Part - 3	JDB government girls college kota	Kipp's Apparatus	126	Copper sulfate and Water	A Glass electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of white blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Cobra	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 16:48:45	rakshapaal2000@gmail.com	42 / 60	Raksha pal	B.Sc. Part - 3	J.d.b. collage	Kipp's Apparatus	150	Copper sulfate and Water	A Glass electrode	15 psi and 121 °C	Measurement of Temperature	All of the above	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	4500x	Both	Oxygen	Volume% of red blood cells in blood	Concentration	Macrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Water	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Voltmeter
5-1-2021 16:49:45	mansy2592001@gmail.com	50 / 60	Mansi Yadav	B.Sc. part - 2	JDB Government Girls College	Kipp's Apparatus	200	Copper sulfate and Water	A Calomel electrode	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 16:58:52	rathorepriya940@gmail.com	54 / 60	Priya Rathore	B.Sc. Part - 3	J.d.b government science college, kota	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	4500x	Wet heat Sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	Cycle threshold	All of the above	9th July 2017	couloomb	Conductor	Ammeter
5-1-2021 17:03:03	khushboosahriya@gmail.com	46 / 60	Khushboo	B.Sc. part - 2	Jdb girls college kota	Kipp's Apparatus	150	Copper sulfate and Water	A Calomel electrode	11 psi and 200 °C	To measure pressure	HEPA filters	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	450x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Trishul	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 17:05:06	angelpriya8949@gmail.com	52 / 60	Priya Kumari	B.Sc. Part - 3	Jdb govt college	Kipp's Apparatus	126	Copper sulfate and Water	A Glass electrode	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	Cycle threshold	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 17:05:16	kajalsahiyaf2019@yahoo.com	56 / 60	Kajal	B.Sc. part - 2	J.D.B. GIRLS COLLEGE KOTA	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	450x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	Cycle turnover	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 17:48:31	guptashah929@gmail.com	50 / 60	Isha Gupta	B.Sc. part - 2	JDB Govt girls college Kota	Bunsen Apparatus	500	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam	Scanning Electron microscope	450x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Distance	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Viper	Brahmos	Blood	Living organism	95 or more than 95	Cycle threshold	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 18:00:12	gocherpriya17@gmail.com	50 / 60	Priya gocher	B.Sc. Part - 3	Jdb government college kota	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam and Magnetic field both	None	4500x	Both	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Prihvi	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 18:15:08	sumanmeena1302001@gmail.com	54 / 60	Suman Meena	B.Sc. part - 2	JDB science girls college	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 18:28:35	heenamahawar217@gmail.com	48 / 60	Heena Mahawar	B.Sc. Part - 3	Janki Devi Bajaj Girls college	Kipp's Apparatus	126	Copper sulfate and Water	A Calomel electrode	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam	Scanning Electron microscope	4500x	Both	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 20:00:42	deepkashahu26201@gmail.com	44 / 60	Deepika Sahu	B.Sc. part - 2	JDB govt. Girls College Kota	Kipp's Apparatus	126	Copper sulfate and Water	A Glass electrode	15 psi and 121 °C	Measurement of Temperature	All of the above	Humidity	Electron beam	Scanning Electron microscope	450x	Dry heat sterilization	Oxygen	Volume% of white blood cells in blood	Concentration	Micrometry	Prihvi	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Air	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Conductor	Ammeter
5-1-2021 20:16:29	komalgurjar0903@gmail.com	32 / 60	Komal Gurjar	B.Sc. Part - 3	Jdb science college	Kipp's Apparatus	126	Copper sulfate and Water	A Glass electrode	10 psi and 150 °C	Measurement of Temperature	HEPA filters	Humidity	Electron beam	Scanning Electron microscope	450x	Dry heat sterilization	Oxygen	Volume% of plasma in Blood	Volume	Micrometry	Prihvi	Missile man of India	Chandrayan-2	Trishul	Brahmos	Blood	Living organism	65 or below 65	CT Scan	All of the above	10th march 2018	Ohm	Insulator	Photometer
5-1-2021 20:54:16	mk2418707@gmail.com	50 / 60	Shishi Verma	B.Sc. Part - 3	J. D. B girls college kota	Kipp's Apparatus	126	Copper sulfate and Water	A Glass electrode	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	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	Video	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 21:27:02	jaya40128@gmail.com	44 / 60	Jaya Kumari	B.Sc. Part - 3	JDB Govt girls college	Kipp's Apparatus	126	Copper sulfate and Water	A Glass electrode	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam and Magnetic field both	None	450x	Both	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Water	95 or more than 95	CT Scan	All of the above	9th July 2017	Meter	Conductor	Ammeter
5-1-2021 22:11:05	samidhisingh146@gmail.com	56 / 60	Samridhi Singh	B.Sc. Part - 3	J.D.B. Govt. Girls College Kota	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-1-2021 23:10:23	moomalsoni2018@gmail.com	54 / 60	Moomal soni	B.Sc. Part - 3	J.D.B. Govt. Girls College,Kota	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam	Scanning Electron microscope	450x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-2-2021 7:39:39	nrmlimeghwal@gmail.com	46 / 60	Meha	B.Sc. part - 2	J. D. B. gov. Girls college	Kipp's Apparatus	126	Copper sulfate and Water	A Calomel electrode	15 psi and 121 °C	Measurement of Temperature	HEPA filters	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	None	Both	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Agri	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-2-2021 9:17:52	prabishachoudhary569@gmail.com	56 / 60	Prabisha Choudhary	B.Sc. Part - 3	Jdb college	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	Cycle threshold	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-2-2021 9:22:37	vinitasharma7840@gmail.com	40 / 60	Vinita Sharma	B.Sc. Part - 3	JDB GOVT. girls college	Kipp's Apparatus	126	Copper sulfate and Water	A Glass electrode	15 psi and 121 °C	Sterilization	UV Light	Density	Electron beam	Scanning Electron microscope	450x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Volume	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Nag	Blood	Air	95 or more than 95	CT Scan	All of the above	9th July 2017	Watt	Insulator	Electrometer
5-2-2021 10:04:22	mubhansari25531@gmail.com	52 / 60	Mubin Ansari	B.Sc. Part - 3	j.d.b.girls collage	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Heater	Ammeter
5-2-2021 10:11:05	2018jasmeen2019@gmail.com	46 / 60	Jasmeen	B.Sc. Part - 3	Jdb girls collage	Bunsen Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	To measure pressure	HEPA filters	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Cobra	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-2-2021 10:12:03	mk5898141@gmail.com	44 / 60	Nisha kumari	B.Sc. part - 2	JDB science girls college	Kipp's Apparatus	126	Copper sulfate and Water	A Glass electrode	15 psi and 121 °C	Sterilization	HEPA filters	Humidity	Electron beam	Scanned energy microscope	450x	Dry heat sterilization	Oxygen	Volume% of plasma in Blood	Concentration	Micrometry	Prihvi	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	80 or below 80	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-2-2021 11:12:00	daminivermah2019@gmail.com	44 / 60	Damini verma	B.Sc. part - 2	Jdb college	Mole's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	8 psi and 100 °C	To measure pressure	All of the above	Humidity	Electron beam	Search electronic microscope	45x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	80 or below 80	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-2-2021 11:37:54	harshitamehra01082000@gmail.com	34 / 60	Harshita mehra	B.Sc. part - 2	Jdb science college kota rajasthan	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	8 psi and 100 °C	Sterilization	UV Light	Humidity	Electron beam	Scanning Electron microscope	4500x	Both	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Agri	Missile man of India	Chandrayan-2	Nag	Nag	Muscle	Living organism	95 or more than 95	Carbon threshold	Video	14th September 2018	Ohm	Conductor	Ammeter
5-2-2021 11:48:40	vermanika411@gmail.com	50 / 60	Nikita kumari	B.Sc. Part - 3	Jdb govt girls college kota	Kipp's Apparatus	126	Copper sulfate and Water	A Glass electrode	15 psi and 121 °C	Measurement of Temperature	All of the above	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Conductor	Ammeter
5-2-2021 12:20:16	renukumar12051999@gmail.com	56 / 60	Renu kumari	B.Sc. Part - 3	J. D. B. Govt. Girls college kota	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-2-2021 12:21:51	Vinitavama1191@gmail.com	52 / 60	Vinita vama	B.Sc. Part - 3	J. D. B. Girls college	Bunsen Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Micrometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-2-2021 12:30:19	kritikasharmakota1@gmail.com	46 / 60	Kritika sharma	B.Sc. Part - 1	JDB govt girls college,kota.	Kipp's Apparatus	126	Copper sulfate and Water	A Calomel electrode	15 psi and 121 °C	Measurement of Temperature	UV Light	Humidity	Electron beam	Scanning Electron microscope	4500x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood	Concentration	Monometry	Aryabhata	Missile man of India	Chandrayan-2	Nag	Brahmos	Blood	Living organism	95 or more than 95	CT Scan	All of the above	9th July 2017	couloomb	Insulator	Ammeter
5-2-2021 12:54:06	anzel100819mjs@gmail.com	52 / 60	Anjulata Meena	B.Sc. part - 2	J.D.B.Govt. Girls College	Kipp's Apparatus	126	Copper sulfate and Water	A combination of both Glass electrode and Calomel electrode	15 psi and 121 °C	Sterilization	All of the above	Humidity	Electron beam and Magnetic field both	Scanning Electron microscope	450x	Dry heat sterilization	Oxygen	Volume% of red blood cells in blood																