

Timestamp	Email Address	Score	Name of Student	Rollno (In A00 format - Divisionrollnumber "NO Space or dash or slash in between division and rollno")	Which of the following is the way in which an IoT device is associated with data?	Which one of the following is not an IoT device?	IoT stands for _____	Which of the following is not an application of IoT?	which of the following is communication model	which model has ability of Request Identification, Processing & fetching Information from database & client receives response	which model Distributes in terms of topics shared topic to respective consumers	which model establishes Full duplex and bidirectional communication	which of these are components of IoT architecture	what is an actuator
6-5-2021 12:35:20	abhishek.mahindrakar.cs@ghrcem.raisoni.net	9 / 10	Abhishek	C01	Cloud	None of these	Internet of Things	Smart City	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:35:55	akshay.jagtap.cs@ghrcem.raisoni.net	5 / 10	Akshay Appasaheb Jagtap	C03	Cloud	Nest Smoke Alarm	Internet of Things	Wearables	All of these	Exclusive Pair model	Publisher Subscriber Model	Both a & b	All of these	both a & b
6-5-2021 12:18:18	akshay.popale.cs@ghrcem.raisoni.net	8 / 10	Akshay Chhagan Popale	C04	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Request & Response Model	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:45:06	aniket.mhaske.cs@ghrcem.raisoni.net	5 / 10	Aniket	C05	Cloud	None of these	Internet of Things	Smart City	All of these	both a & b	Request & Response Model	Publisher Subscriber Model	Devices & gateway	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:41:03	anurekh.wankhede.cs@ghrcem.raisoni.net	6 / 10	Anurekh wankhede	C06	Cloud	Nest Smoke Alarm	Internet of Things	Smart City	All of these	only b	Publisher Subscriber Model	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:44:30	ashish.meshram.cs@ghrcem.raisoni.net	7 / 10	Ashish Meshram	C07	Cloud	Nest Smoke Alarm	Internet of Things	Arduino	All of these	Request & Response Model	All of these	Publisher Subscriber Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 13:05:44	dipti.narute.cs@ghrcem.raisoni.net	5 / 10	Dipti Pramod narute	C08	Cloud	Google Home	Internet of Things	Arduino	Publisher Subscriber Model	only b	Exclusive Pair Model	Exclusive Pair Model	Protocol	Electrical signal is converted to Motion with help of control signal
6-5-2021 13:25:49	ehzamali.khan.cs@ghrcem.raisoni.net	3 / 10	Ehzam Ali Khan	C09	Automata	None of these	All of these	Smart City	All of these	both a & b	All of these	Both a & b	All of these	both a & b
6-5-2021 12:35:29	himanshu.dhabe.cs@ghrcem.raisoni.net	6 / 10	Himanshu Dhabe	C10	Cloud	None of these	Internet of Things	Smart Grid	Exclusive Pair Model	both a & b	All of these	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:33:03	neha.bansode.cs@ghrcem.raisoni.net	9 / 10	Neha Sandip Bansode	C12	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	All of these	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:29:01	prabal.khillarkar.cs@ghrcem.raisoni.net	6 / 10	PRABAL SANJAYKUMAR KHILL	C13	Cloud	Nest Smoke Alarm	Internet of Things	Wearables	Request & Response Model	both a & b	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:30:05	rishabh.sharma.cs@ghrcem.raisoni.net	10 / 10	Rishabh Sharma	C14	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:25:56	roshan.singh.cs@ghrcem.raisoni.net	5 / 10	Roshan Singh	C15	Automata	None of these	Internet of Things	Wearables	Push & Pull Model	Request & Response Model	Request & Response Model	Push Pull Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:34:48	sachin.bagale.cs@ghrcem.raisoni.net	6 / 10	Sachin Bagale	C16	Cloud	None of these	Internet of Things	Arduino	Request & Response Model	Request & Response Model	All of these	Both a & b	All of these	both a & b
6-5-2021 12:57:36	sanket.londhe.cs@ghrcem.raisoni.net	4 / 10	Sanket	C17	Cloud	Nest Smoke Alarm	Internet of Things	Smart Grid	Exclusive Pair Model	both a & b	Request & Response Model	Push Pull Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:49:03	shivam.powar.cs@ghrcem.raisoni.net	4 / 10	SHIVAM POWAR	C18	Cloud	None of these	Internet of Things	Smart Grid	Publisher Subscriber Model	Exclusive Pair model	Request & Response Model	Publisher Subscriber Model	Sensors and actuators	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:55:54	shubham.khirade.cs@ghrcem.raisoni.net	4 / 10	shubham madhukar khirade	C19	Cloud	None of these	Internet of Things	Smart City	Publisher Subscriber Model	Request & Response Model	All of these	Both a & b	Devices & gateway	both a & b
6-5-2021 12:44:21	shubham.shivpure.cs@ghrcem.raisoni.net	7 / 10	Shubham shivpure	C20	Network	None of these	Internet of Things	Smart City	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	Devices & gateway	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:50:26	skmdadnan.aqueel.cs@ghrcem.raisoni.net	8 / 10	Sk Md Adnan Md Aqueel	C21	Cloud	None of these	Internet of Things	Smart City	All of these	Request & Response Model	Publisher Subscriber Model	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 13:36:04	suraj.kapale.cs@ghrcem.raisoni.net	6 / 10	suraj kapale	C22	Cloud	None of these	Internet of Things	Arduino	All of these	both a & b	All of these	Both a & b	All of these	any physical parameter is converted into electrical signal
6-5-2021 12:50:54	vaibhav.bhosale.cs@ghrcem.raisoni.net	5 / 10	Vaibhav Balaji Bhosale	C23	Cloud	None of these	Internet of Things	Smart Grid	All of these	both a & b	All of these	Push Pull Model	All of these	any physical parameter is converted into electrical signal
6-5-2021 12:20:01	vitthal.bachate.cs@ghrcem.raisoni.net	2 / 10	Vitthal bachate	C25	Internet	Nest Smoke Alarm	Internet of Things	Smart City	Publisher Subscriber Model	only b	Exclusive Pair Model	Both a & b	Cloud	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:43:56	yuvraj.rajjuru.cs@ghrcem.raisoni.net	3 / 10	Yuvraj rajguru	C26	Cloud	Google Home	Internet of Things	Smart Grid	All of these	only b	Exclusive Pair Model	Both a & b	Cloud	both a & b

6-5-2021 12:47:34	adinath.zade.it@ghrcem.raisoni.net	7 / 10	Adinath devidas zade	C27	Cloud	None of these	Internet of Things	Arduino	All of these	both a & b	Request & Response Model	Exclusive Pair Model	All of these	both a & b
6-5-2021 13:12:05	aditya.swami.it@ghrcem.raisoni.net	8 / 10	Aditya Swami	C28	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	All of these	Exclusive Pair Model	All of these	both a & b
6-5-2021 12:51:08	aditya.munjaj.it@ghrcem.raisoni.net	8 / 10	Aditya Mohanappa Munjal	C29	Cloud	None of these	Internet of Things	Smart City	All of these	Request & Response Model	Exclusive Pair Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 13:55:44	aditya.dhobale.it@ghrcem.raisoni.net	6 / 10	ADITYA VIJAY DHOBALE	C30	Cloud	None of these	Internet of Things	Arduino	Push & Pull Model	both a & b	All of these	Push Pull Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:39:45	akanksha.bhavsar.it@ghrcem.raisoni.net	5 / 10	Akanksha rajesh bhavsar	C31	Internet	Nest Smoke Alarm	Internet of Things	Arduino	All of these	both a & b	All of these	Exclusive Pair Model	All of these	both a & b
6-5-2021 12:44:58	amardip.padghan.it@ghrcem.raisoni.net	10 / 10	Amardip dattatray padghan	C32	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:38:38	atharva.chavan.it@ghrcem.raisoni.net	7 / 10	Atharva Santosh Chavan	C33	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Request & Response Model	Exclusive Pair Model	Sensors and actuators	both a & b
6-5-2021 12:42:09	dhiraj.mamane.it@ghrcem.raisoni.net	8 / 10	Dhiraj padmakar mamane	C34	Cloud	None of these	Intranet of Things	Wearables	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:30:05	fazal.azizi.it@ghrcem.raisoni.net	7 / 10	FAZAL MEHMOOD	C35	Cloud	None of these	Internet of Things	Smart Grid	All of these	Request & Response Model	All of these	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:45:35	ganesh.hegade.it@ghrcem.raisoni.net	10 / 10	Ganesh Somnath Hegade	C36	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:30:14	ganesh.shinde.it@ghrcem.raisoni.net	5 / 10	Ganesh vishwambhar shinde	C37	Cloud	Google Home	Internet of Things	Smart City	All of these	both a & b	All of these	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:46:49	gauri.chavan.it@ghrcem.raisoni.net	9 / 10	Gauri Chavan	C38	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Request & Response Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:29:26	guruprasad.kokare.it@ghrcem.raisoni.net	8 / 10	Guruprasad Dattatray Kokare	C40	Cloud	None of these	Internet of Things	Smart City	All of these	both a & b	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:33:21	karan.choughalu.it@ghrcem.raisoni.net	6 / 10	KARAN SARJERAV CHOUGALE	C41	Internet	None of these	Internet of Things	Arduino	All of these	both a & b	All of these	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:52:33	laxmikant.yelgandrawar.it@ghrcem.raisoni.net	8 / 10	Laxmikant yelgandrawar	C43	Cloud	None of these	Internet of Things	Arduino	All of these	Exclusive Pair model	Request & Response Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:50:02	mahadev.sole.it@ghrcem.raisoni.net	6 / 10	Mahadev Navnath Sole	C44	Cloud	None of these	Internet of Things	Arduino	All of these	both a & b	Exclusive Pair Model	Both a & b	All of these	both a & b
6-5-2021 12:47:51	manish.patil.it@ghrcem.raisoni.net	7 / 10	Manish Sunil Patil	C45	Internet	Nest Smoke Alarm	Internet of Things	Arduino	All of these	Request & Response Model	All of these	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:52:41	mayuri.guthe.it@ghrcem.raisoni.net	3 / 10	Mayuri Shivaji Guthe	C46	Network	None of these	Internet of Things	Smart Grid	Exclusive Pair Model	both a & b	All of these	Both a & b	All of these	both a & b
6-5-2021 12:37:27	muskan.tiwari.it@ghrcem.raisoni.net	10 / 10	Muskan tiwari	C47	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:46:46	ninad.bhagat.it@ghrcem.raisoni.net	7 / 10	Ninad Bhagat	C48	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Push Pull Model	Sensors and actuators	any physical parameter is converted into electrical signal
6-5-2021 12:44:53	onkar.sajjanshetty.it@ghrcem.raisoni.net	7 / 10	Onkar Sajjanshetty	C49	Cloud	None of these	Internet of Things	Arduino	All of these	both a & b	All of these	Exclusive Pair Model	All of these	both a & b
6-5-2021 12:42:28	piyush.singanjude.it@ghrcem.raisoni.net	10 / 10	PIYUSH SINGANJUDE	C50	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:35:26	pranjal.shirke.it@ghrcem.raisoni.net	9 / 10	Shirke Pranjal Machhindra	C51	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	Devices & gateway	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:27:07	pratham.salve.it@ghrcem.raisoni.net	5 / 10	Pratham salve	C53	Internet	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Request & Response Model	Both a & b	Cloud	only a
6-5-2021 12:41:35	prathaviraj.more.it@ghrcem.raisoni.net	7 / 10	prathaviraj more	C54	Automata	None of these	Internet of Things	Arduino	All of these	Request & Response Model	All of these	Exclusive Pair Model	All of these	both a & b
6-5-2021 12:54:38	prathmesh.pachange.it@ghrcem.raisoni.net	8 / 10	Prathmesh pachange	C55	Internet	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal

6-5-2021 12:53:09	prathmesh.waydande.it@ghrcem.raisoni.net	7 / 10	Prathamesh Yeshudas Waydande	C56	Internet	Nest Smoke Alarm	Internet of Things	Arduino	All of these	both a & b	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:34:15	pratik.dokhale.cs@ghrcem.raisoni.net	5 / 10	Pratik Sanjay Dokhale	C57	Cloud	None of these	Internet of Things	Wearables	All of these	both a & b	All of these	Publisher Subscriber Model	All of these	both a & b
6-5-2021 12:21:55	purandar.dudhate.it@ghrcem.raisoni.net	2 / 10	Purandar Namdev Dudhate	C58	Internet	Nest Smoke Alarm	Internet of Things	Smart City	Request & Response Model	only b	Publisher Subscriber Model	Push Pull Model	Cloud	both a & b
6-5-2021 12:42:54	rohit.sangole.it@ghrcem.raisoni.net	10 / 10	ROHIT MAHADEV SANGOLE	C60	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:49:54	sanskar.jangam.it@ghrcem.raisoni.net	10 / 10	Sanskar Shivram Jangam	C61	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:52:58	shital.shingade.it@ghrcem.raisoni.net	3 / 10	Shital Shingade	C63	Internet	Google Home	Internet of Things	Arduino	Request & Response Model	Exclusive Pair model	Request & Response Model	Publisher Subscriber Model	Sensors and actuators	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:37:54	shreya.kulkarni.it@ghrcem.raisoni.net	8 / 10	Shreya kulkarni	C64	Cloud	None of these	Internet of Things	Wearables	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	Cloud	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:40:58	shreyashri.chaudhari.it@ghrcem.raisoni.net	7 / 10	Shreyashri Ravi Chaudhari	C65	Cloud	None of these	Internet of Things	Arduino	All of these	Exclusive Pair model	All of these	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:38:54	shrikant.jamale.it@ghrcem.raisoni.net	5 / 10	Shrikant Jamale	C66	Cloud	Amazon echo voice controller	Internet of Things	Arduino	All of these	Request & Response Model	All of these	Both a & b	Devices & gateway	both a & b
6-5-2021 12:57:08	suraj.talole.it@ghrcem.raisoni.net	4 / 10	Suraj Gorakshnath Talole	C67	Cloud	None of these	Internet of Things	Wearables	Push & Pull Model	Request & Response Model	Request & Response Model	Both a & b	Sensors and actuators	both a & b
6-5-2021 13:14:40	suraj.avhad.it@ghrcem.raisoni.net	9 / 10	Suraj Santosh Avhad	C68	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	All of these	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:29:52	sushma.yemmewar.it@ghrcem.raisoni.net	4 / 10	Sushma Dipak yemmewar	C69	Internet	Google Home	Internet of Things	Smart City	All of these	both a & b	All of these	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:41:27	swayam.terode.it@ghrcem.raisoni.net	10 / 10	Swayam Terode	C70	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:38:06	tanmay.aswale.it@ghrcem.raisoni.net	10 / 10	Tanmay Aswale	C71	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:41:08	vallabh.shrimangale.it@ghrcem.raisoni.net	10 / 10	Vallabh Rajaram Shrimangale	C72	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:39:12	vedant.choudhary.it@ghrcem.raisoni.net	9 / 10	Vedant vinod choudhary	C73	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	both a & b
6-5-2021 12:39:54	aakanksha.birari.it@ghrcem.raisoni.net	6 / 10	Aakanksha Arun Birari	C74	Network	Google Home	Internet of Things	Smart City	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	both a & b
6-5-2021 12:32:26	suyash.morale.cs@ghrcem.raisoni.net	10 / 10	Suyash sunilrao morale	C75	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:23:34	swaraj.singh.cs@ghrcem.raisoni.net	9 / 10	Swaraj Singh	C76	Cloud	None of these	Internet of Things	Wearables	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:42:22	tushar.kulkarni.cs@ghrcem.raisoni.net	8 / 10	Tushar Ajit Kulkarni	C77	Cloud	None of these	Internet of Things	Wearables	All of these	Request & Response Model	All of these	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:48:20	tushar.mishra.cs@ghrcem.raisoni.net	6 / 10	Tushar Prashant Mishra	C78	Cloud	None of these	Internet of Things	Wearables	All of these	Request & Response Model	Exclusive Pair Model	Push Pull Model	All of these	both a & b
6-5-2021 12:52:18	utkarsh.pankar.cs@ghrcem.raisoni.net	6 / 10	Utkarsh Pankar	C79	Cloud	None of these	Internet of Things	Wearables	All of these	Request & Response Model	All of these	Push Pull Model	All of these	both a & b
6-5-2021 12:51:18	sattayam.shinde.cs@ghrcem.raisoni.net	7 / 10	Satayam Vinayak Shinde	C80	Cloud	None of these	Internet of Things	Arduino	All of these	Exclusive Pair model	Publisher Subscriber Model	Exclusive Pair Model	Devices & gateway	both a & b
6-5-2021 12:42:11	soham.bairagi.cs@ghrcem.raisoni.net	6 / 10	Soham Ramprasad Bairagi	C81	Cloud	None of these	Internet of Things	Arduino	All of these	both a & b	All of these	Both a & b	All of these	both a & b
6-5-2021 14:22:16	sohel.beg.cs@ghrcem.raisoni.net	9 / 10	Sohel Shafi Beg	C82	Cloud	None of these	Internet of Things	Arduino	All of these	Exclusive Pair model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:44:06	vaibhav.pise.cs@ghrcem.raisoni.net	10 / 10	Vaibhav Pise	C84	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal

6-5-2021 12:48:10	vaishnavi.more.cs@ghrcem.raisoni.net	8 / 10	Vaishnavi Ramprasad More	C85	Internet	Google Home	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:44:23	vaishnavi.dakare.cs@ghrcem.raisoni.net	10 / 10	Vaishnavi Shirish Dakare.	C86	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:40:22	vaishnavi.dakare.cs@ghrcem.raisoni.net	9 / 10	Vaishnavi Shirish Dakare	C86	Internet	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 13:00:40	vaishnavi.nawghare.cs@ghrcem.raisoni.net	7 / 10	Vaishnavi Nawghare	C87	Cloud	None of these	Internet of Things	Arduino	All of these	both a & b	All of these	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:30:01	vedant.chiddarwar.cs@ghrcem.raisoni.net	10 / 10	Vedant Chiddarwar	C88	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:53:47	vedanti.gulhane.cs@ghrcem.raisoni.net	8 / 10	Vedanti Gulhane	C89	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Request & Response Model	Exclusive Pair Model	Devices & gateway	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:52:56	vidya.lahade.cs@ghrcem.raisoni.net	9 / 10	Vidya Satish Lahade	C90	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	Sensors and actuators	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:50:09	vikram.maskale.cs@ghrcem.raisoni.net	8 / 10	Vikram Dattatray Maskale	C91	Internet	None of these	Internet of Things	Wearables	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:29:32	vineet.gupta.cs@ghrcem.raisoni.net	5 / 10	vineet	C92	Cloud	Nest Smoke Alarm	Internet of Things	Arduino	All of these	both a & b	All of these	Publisher Subscriber Model	All of these	both a & b
6-5-2021 14:58:33	vinit.jain.cs@ghrcem.raisoni.net	8 / 10	Vinit jain	C93	Cloud	None of these	Internet of Things	Arduino	All of these	Request & Response Model	All of these	Both a & b	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:36:58	vivek.pal.cs@ghrcem.raisoni.net	7 / 10	Vivek pal	C94	Cloud	None of these	Internet of Things	Arduino	Exclusive Pair Model	Request & Response Model	Publisher Subscriber Model	Publisher Subscriber Model	Cloud	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:42:10	vivekanand.vaidya.cs@ghrcem.raisoni.net	9 / 10	Vivekanand Vaidya	C95	Cloud	None of these	Internet of Things	Wearables	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:44:09	yash.patil.cs@ghrcem.raisoni.net	6 / 10	Yash Atul Patil	C96	Network	None of these	Internet of Things	Smart Grid	All of these	Request & Response Model	All of these	Push Pull Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:47:11	yash.kulkarni.cs@ghrcem.raisoni.net	8 / 10	Yash kulkarni	C97	Cloud	Nest Smoke Alarm	Internet of Things	Arduino	All of these	Request & Response Model	Publisher Subscriber Model	Exclusive Pair Model	Cloud	Electrical signal is converted to Motion with help of control signal
6-5-2021 12:33:43	yogesh.bagal.cs@ghrcem.raisoni.net	7 / 10	Yogesh Bagal	C98	Network	None of these	Internet of Things	Smart City	All of these	Request & Response Model	All of these	Exclusive Pair Model	All of these	Electrical signal is converted to Motion with help of control signal
6-5-2021 13:06:53	yash.borse.cs@ghrcem.raisoni.net	6 / 10	Yash Ravindranath Borse	C98	Cloud	None of these	Intranet of Things	Arduino	All of these	only b	All of these	Push Pull Model	All of these	Electrical signal is converted to Motion with help of control signal