

Notice (11 Feb, 2018)

(Regarding submission of Powerpoint presentation of Engineering Physics - 2110011)

As a part of internal evaluation, the students are instructed to prepare a powerpoint presentation for any topic of the subject, relevant to their curriculum. To carry out the same task the students are divided in to group of 6 - 7. The groups and the suggested topic for presentation are mentioned in the list.

Students must prepare powerpoint presentation in group and each group must submit it by **11 March, 2018** through email on **ssgecphysics@gmail.com**

In email

1. Mention only your group number in subject of email
2. On first slide of the presentation mention Enrollment number and name of all the students under title of the presentation.
3. Name of your file (i.e. Powerpoint presentation of your group) should be the same as your group number

As per GTU rules and regulations actions will be taken, if any student fails to submit presentation, on or before the aforementioned date.

SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR

B.E. SEM. II EC, IT, IC and Elect. Branch

Even Term - 2018

From dt.11/01/2018 To dt.24/04/2018

Sr No.	Group No.	Enrollment Number	Name	Topic
1	Elec - 1	170430109001	BAMBHANIYA DIVYESH DINESHBHAI	Soft and Hard ferromagnetic materials, Ferrites, Magnetic recording and readout storage of magnetic data
2		170430109002	BARAD NIMESH BALUBHAI	
3		170430109003	BAVISHI JAYDIP BHOLABHAI	
4		170430109005	BHOGESARA ARATEEBEN LILABHAI	
5		170430109006	BHOYA HIREN AJITBHAI	
6		170430109007	CHALODIYA NIKHILKUMAR GHANSHYAMBHAI	
7	Elec - 2	170430109008	CHAUHAN ALPESHKUMAR CHANDUBHAI	Applications and properties of Ultrasonic waves
8		170430109009	CHAUHAN RUSHABH RAJESHBHAI	
9		170430109010	CHOVATIYA VIVEK MUKESHBHAI	
10		170430109011	CHUDASAMA MAYURDHVAJSINH VIKRAMSINH	
11		170430109012	CHUDASAMA UJJAINKUMAR KANABHAI	
12		170430109013	DEVERA KHUSHALKUMAR DINESHBHAI	
13	Elec - 3	170430109014	GAMIT ABHISHEK ARVINDBHAI	Introduction, Characteristics and Basic terms of LASER, Types of emission and their comparison
14		170430109016	GHEDIYA BHAVIKKUMAR MANOJBHAI	
15		170430109017	GOHIL JALPA BHIKHUBHAI	
16		170430109019	GONDALIYA JAYKUMAR BHARATBHAI	
17		170430109020	GOSWAMI HARIOMGIRI MAHESHBHAI	
18		170430109021	JADEJA RAVIRAJINSINH MAHAVIRSINH	
19	Elec - 4	170430109022	JANI PARTHVI MUKESHBHAI	Synthesis, Properties and Applications of Carbon nano tube
20		170430109023	JOGRANA JAGDISH VIHABHAI	
21		170430109024	JOSHI DHRUMIT HARESHBHAI	
22		170430109025	KANDOLIYA PARTH FATEHBHAI	
23		170430109026	KAPADIYA KRUNAL MANOJBHAI	
24		170430109028	MAHLA DHRUMILKUMAR GULABBHAI	
25	Elec - 5	170430109031	MALVIYA HARDIKBHAI CHIMANBHAI	Shape memory Alloys and Metallic Glass
26		170430109032	MISHRA SHUBHAM SANJAY	
27		170430109034	PARMAR AMITKUMAR MANUBHAI	
28		170430109035	PARMAR DHRUVRAJSINH MAHENDRASINH	
29		170430109036	PARMAR RAKESH RAJUBHAI	
30		170430109037	PARMAR VIMAL PREMJBHAI	
31	Elec - 6	170430109038	PATELIYA VIMAL GHUGHABHAI	Bio materials and Energy materials
32		170430109039	PIPALIYA NAIMISH PRAVINBHAI	
33		170430109040	PRAJAPATI JAIMINKUMAR RAJENDRAKUMAR	
34		170430109041	PRAJAPATI SAHIL BUTABHAI	
35		170430109042	RATHOD DHARMIKKUMAR LABHUBHAI	
36		170430109043	RATHOD MANISHBHAI JITUBHAI	

SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR

B.E. SEM. II EC, IT, IC and Elect. Branch

Even Term - 2018

From dt.11/01/2018 To dt.24/04/2018

Sr No.	Group No.	Enrollment Number	Name	Topic
37	Elec - 7	170430109044	SAHITYA MAYANK ANILBHAI	Applications and Advantages/Disadvantages of different types of Dielectrics
38		170430109045	SASIYA SAHILKUMAR RAMBHAI	
39		170430109046	SAVALIYA DHRUV DILIPBHAI	
40		170430109047	SAVLIYA FENILKUMAR KANTIBHAI	
41		170430109048	SHIROYA AKSHAYKUMAR DAYABHAI	
42		170430109051	TUKADIYA MANOJ RAMJIBHAI	
43		170430109052	VAGHELA BHARGAVBHAI AMRUTBHAI	
44	Elec - 8	170430109053	VAGHELA RAYADHANBHAI KURJIBHAI	Applications of Super conductors (Josephson junction, SQUID, Maglev train)
45		170430109054	VAKANI KEVAL HARSHADBHAI	
46		170430109055	VANARA MAYANK MAGANBHAI	
47		170430109056	VASOYA JATINBHAI GANPATBHAI	
48		170430109057	VEGADA PAYAL DANABHAI	
49		170430109059	YADAV HITEN JAGDISHBHAI	
50		170430109060	ZALA DHRUVRAJSINH INDRAVIJAYSINH	
51	EC - 1	170430111001	AKABARI KEYUR JANAKBHAI	Introduction, Characteristics and Basic terms of LASER, Types of emission and their comparison
52		170430111002	ASODARIYA ABHISHEK PRAVINBHAI	
53		170430111003	BATHANI JEMISH VINUBHAI	
54		170430111005	BHARDWAJ AMBRISHKUMAR V.	
55		170430111006	BHAYANI NIKUNJKUMAR BHARATBHAI	
56		170430111008	DANGI SOURAVKUMAR ANJANI	
57	EC - 2	170430111009	DESAI JENIL MAYURBHAI	Bio materials and Energy materials
58		170430111010	DUBEY ABHISHEK BINAY KUMAR DUBEY	
59		170430111011	DUBEY RISABH BRIJESHKUMAR	
60		170430111013	GOHIL ARVINDBHAI LIMBABHAI	
61		170430111016	GOHIL RAJDIPSINH MAHENDRASINH	
62		170430111017	GOHIL RUTVIK MAGANBHAI	
63	EC - 3	170430111018	GONDALIYA DHRUVKUMAR DINESHBHAI	Nd-YAG LASER (Construction and working), Applications of LASER in various fields
64		170430111019	GOUDA VIKAS VINODBHAI	
65		170430111020	GUPTA PRAGATI UMA SHANKAR	
66		170430111021	HIHORIYA YAGNESH MAHESHBHAI	
67		170430111022	JADAV IKSHIT MAHESHBHAI	
68		170430111023	JANI JEEL VIPULBHAI	
69	EC - 4	170430111024	JODHANI VIVEK KISHORBHAI	Principle and Advantages over metallic cables of Optical Fiber, Acceptance angle, Numerical Aperture and relative refractive index of optical fiber
70		170430111025	KACHHADIYA GUNJAN ASHOKBHAI	
71		170430111026	KHOKHAR KRUSHITKUMAR MATHURBHAI	
72		170430111028	KUMAR SOURAV KK THAKUR	
73		170430111029	MAKAWANA DHARMENDRAJI BHARATJI	
74		170430111030	MANDLI DHAVAL PRAKASHBHAI	

SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR

B.E. SEM. II EC, IT, IC and Elect. Branch

Even Term - 2018

From dt.11/01/2018 To dt.24/04/2018

Sr No.	Group No.	Enrollment Number	Name	Topic
75	EC - 5	170430111031	MANEK HELIN PARESHBHAI	Classification of optical fiber based on (i) material (ii) refractive index profile and (iii) modes of propagation
76		170430111032	MAVANI SIDDHARTH DINESHBHAI	
77		170430111033	MEHTA VIVEK SUNIL	
78		170430111035	MISHRA NITISH RAKESH	
79		170430111036	PARAMAR BHARAT VIRJIBHAI	
80		170430111037	PAREKH JIGISHA UMESHBHAI	
81	EC - 6	170430111038	PARMAR DIGVIJAYSINH GHANSHYAMSINH	Classification of magnetic materials based on magnetic moment
82		170430111039	PARMAR DIVYATABA RAVINDRASINHJI	
83		170430111042	PARMAR URMIL ARVINDBHAI	
84		170430111043	PARMAR VISHAL RASIKLAL	
85		170430111044	PATEL KENIL VIJAYBHAI	
86		170430111046	PATEL UJJAWAL AVISHBHAI	
87	EC - 7	170430111047	PEDHADIYA MAYANK HASMUKHBHAI	Introduction to Nano physics, classification of nano structures, size effect
88		170430111048	PRAJAPATI RAVIKUMAR DINESHBHAI	
89		170430111050	RAIYANI TAMANABEN PRAGAJIBHAI	
90		170430111051	RATHOD BHUMI BHAVESHBHAI	
91		170430111052	RATHOD KIRTAN CHETANBHAI	
92		170430111053	RATHOD VIPUL KANUBHAI	
93	EC - 8	170430111054	RAVAL MAULIK KRUSHANKANT	Shape memory Alloys and Metallic Glass
94		170430111055	RUPALA MAULIK VITHTHALBHAI	
95		170430111056	SACHAPARA DIVYKUMAR ARVINDBHAI	
96		170430111057	SAIYAD SHAKIL HARUNBHAI	
97		170430111058	SAVALIYA HARDIK RAMESHBHAI	
98		170430111060	SHAH SHREYA VIMALKUMAR	
99	EC - 9	170430111061	SHUKLA HEET ANIRUDDHBHAI	Bio materials and Energy materials
100		170430111062	SINGH VIVEK PRAMOD	
101		170430111063	SOLANKI AJAY DHARMENDRABHAI	
102		170430111064	SOLANKI MALANK HARESHBHAI	
103		170430111065	SOLANKI VISHALKUMAR DHANAJIBHAI	
104		170430111066	SONANI JAY RAMESHBHAI	
105		170430111067	TERAIYA NIKUNJ DIPAKBHAI	
106		EC - 10	170430111070	
107	170430111071		TRIVEDI MIHIR KRUTARTH	
108	170430111072		TUKADIYA BHARAT RAMJIBHAI	
109	170430111073		VAGHANI AJAY PRAVINBHAI	
110	170430111074		VAGHANI NIKUNJ SURESHBHAI	
111	170430111076		VAGHELA MEHULKUMAR AMRUTLAL	
112	170430111077		VANDARA DARSHITA DINESHBHAI	

SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR

B.E. SEM. II EC, IT, IC and Elect. Branch

Even Term - 2018

From dt.11/01/2018 To dt.24/04/2018

Sr No.	Group No.	Enrollment Number	Name	Topic
113	EC - 11	170430111078	VANDARA SHUBHAM CHUNILAL	Classification of magnetic materials based on magnetic moment
114		170430111079	VIPASHA DEWANI	
115		170430111080	VIRANI JAYBHAI HASMUKHBHAI	
116		170430111081	VYAS JAYDEEP KETANBHAI	
117		170430111083	YADAV DHIRAJ RAJDEV	
118		170430111084	ZALA RUTURAJ SINH JANAKSINH	
119		170430111085	DHOLAKIYA ZENITH JITENDRABHAI	
120	IT - 1	170430116001	AJUDIYA JAY SURESHBHAI	Characteristics of musical sound, Relative Intensity, Sabine's formula, characteristics and types of good sound absorbing materials
121		170430116002	BABARIYA JALDEEP JESINGBHAI	
122		170430116004	BALDANIYA KISHAN BALUBHAI	
123		170430116005	BAREVADIA ANERI MANISHBHAI	
124		170430116007	BELIM SALMANKHAN INUSHKHAN	
125		170430116008	BHARADIYA VISHAL NARANBHAI	
126	IT - 2	170430116009	BHATIYA RIDDHIBEN KARASHANBHAI	Characteristics and types of good sound absorbing materials, factors affecting acoustics of building and remedies
127		170430116010	BHATT DHRUV LALITBHAI	
128		170430116011	BHESANIYA YASH ARVINDBHAI	
129		170430116012	BHIMANI BHAVIK MAHESHBHAI	
130		170430116013	BHOJ DEVDATT JAYANTIBHAI	
131		170430116014	BHUT BHUMIT RAMESHBHAI	
132	IT - 3	170430116015	BORADIYA JALPABAHEEN GHANSHYAMBHAI	Introduction to Nano physics, classification of nano structures, size effect
133		170430116016	CHAUHAN KEVAL JAYSUKHBHAI	
134		170430116017	CHAUHAN SHANI RAMESHBHAI	
135		170430116018	CHAUHAN SUDHIT DEVENDRASINH	
136		170430116019	CHAVDA JATIN MANGABHAI	
137		170430116020	CHHAYANI RUTVIK YOGESHBHAI	
138	IT - 4	170430116021	CHOTHANI JAY RAMESHBHAI	Soft and Hard ferromagnetic materials, Ferrites, Magnetic recording and readout storage of magnetic data
139		170430116022	DABHI DEVANG DEVENDRABHAI	
140		170430116023	DABHI SUNIL DINESHBHAI	
141		170430116024	DAVE BHAKTIBEN MANISHKUMAR	
142		170430116025	DAVE PAL VIPULKUMAR	
143		170430116026	DEKIVADIYA AMIT RASIKBHAI	
144	IT - 5	170430116027	DELVADIYA SWATIBEN RAMESHBHAI	Applications and properties of Ultrasonic waves
145		170430116028	DHOLARIYA JAYANABEN AMRUTLAL	
146		170430116029	DOBARIYA HARDIKKUMAR GOPALBHAI	
147		170430116030	DUDHAIYA POOJA ASHOKBHAI	
148		170430116031	DUDHAT RAVIKUMAR MUKESHBHAI	
149		170430116032	DUDHATRA PARTH PREMJI BHAI	

SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR

B.E. SEM. II EC, IT, IC and Elect. Branch

Even Term - 2018

From dt.11/01/2018 To dt.24/04/2018

Sr No.	Group No.	Enrollment Number	Name	Topic
150	IT - 6	170430116033	GADHIYA NIKUNJ PANKAJKUMAR	Synthesis, Properties and Applications of Carbon nano tube
151		170430116034	GADHVI ASHISH VIJAYDAN	
152		170430116035	GANDHI MEET ANILKUMAR	
153		170430116036	GOHIL SIDDHRAJSINH RANJITSINH	
154		170430116040	HADA HEMALIBA CHANDRASINH	
155		170430116041	HIRAPARA RUSHIKESHKUMAR NAGAJIBHAI	
156	IT - 7	170430116042	HIRAPARA YASH ASHOKBHAI	Shape memory Alloys and Metallic Glass
157		170430116043	JADAV AVINASHBHAI MANHARBHAI	
158		170430116044	JADEJA PARTHSINH ARUNSINH	
159		170430116045	JADHAV NANDNI KUNDANRAV	
160		170430116046	JAISWAL VICKY KISHOR PRASAD	
161		170430116047	JAADIYA SAGAR GORDHANBHAI	
162	IT - 8	170430116048	JASOLIYA SATISH BABUBHAI	Bio materials and Energy materials
163		170430116049	JETHAVA PREM VIJAYBHAI	
164		170430116050	JIVANI SHRUSTI BHARATBHAI	
165		170430116051	KACHHADIYA RASHMIN MUKESHBHAI	
166		170430116052	KAKADIYA RIDDHI SANJAYBHAI	
167		170430116053	KAMANI CHIRAG DINESHBHAI	
168	IT - 9	170430116054	KANADA DHARAM DILIPBHAI	Applications and Advantages/Disadvantages of different types of Dielectrics
169		170430116055	KARMUR AJEETKUMAR KARSHANBHAI	
170		170430116056	KARTHIYA BHOOMIBEN RAJESHBHAI	
171		170430116057	KASUNDRA VIJAYKUMAR RAMNIKBHAI	
172		170430116058	KOLADIYA MILAN BHARATBHAI	
173		170430116059	KUBAVAT JIGNESHKUMAR SHANTIBHAI	
174	IT - 10	170430116061	KUMBHANI YASHKUMAR ASHOKBHAI	Applications of Super conductors (Josephson junction, SQUID, Maglev train)
175		170430116062	KUVADIYA PRINCY RAJESHBHAI	
176		170430116063	LADUMOR VIVEK BHARATBHAI	
177		170430116064	LAKHTARIYA SUMIT NARESHKUMAR	
178		170430116065	LATHIYA TARUN KAMLESHBHAI	
179		170430116066	LUMBHANI MALHAR CHETAN	
180	IT - 11	170430116067	MAKVANA VISHALKUMAR MAGANBHAI	Introduction, Characteristics and Basic terms of LASER, Types of emission and their comparison
181		170430116068	MANGUKIYA YASH DIPAKBHAI	
182		170430116069	MARU JAYDEEP MARU MULJIBHAI	
183		170430116071	MEHTA MAHARSHI AMRISHBHAI	
184		170430116072	MEHTA PRIYAM DHARMESHBHAI	
185		170430116073	MEVADA MAHIMA PRAVINBHAI	

SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR

B.E. SEM. II EC, IT, IC and Elect. Branch

Even Term - 2018

From dt.11/01/2018 To dt.24/04/2018

Sr No.	Group No.	Enrollment Number	Name	Topic
186	IT - 12	170430116074	MULIYASIYA NIKHIL NEBHABHAI	Nd-YAG LASER (Construction and working), Applications of LASER in various fields
187		170430116075	MUNGALPARA KHUSHI RAMESHBHAI	
188		170430116076	MUNJAPARA NAIRUTYA HITESHBHAI	
189		170430116077	NAKUM PRIYANKA JAYESHBHAI	
190		170430116078	NARIYA HARDIKBHAI HARESHBHAI	
191		170430116079	NASIT NIKUNJ KESHUBHAI	
192	IT - 13	170430116080	OZA RUTVI ATULBHAI	Principle and Advantages over metallic cables of Optical Fiber, Acceptance angle, Numerical Aperture and relative refractive index of optical fiber
193		170430116081	PANDAV VANDIT MAHESHBHAI	
194		170430116082	PANDYA PRAGAT SHAILESHKUMAR	
195		170430116083	PARMAR UMANG RAMESHBHAI	
196		170430116084	PATEL MONALI RAKESHBHAI	
197		170430116085	PATEL NAITIK YOGESHBHAI	
198	IT - 14	170430116086	PATEL PARTHKUMAR SHAILESHBHAI	Classification of optical fiber based on (i) material (ii) refractive index profile and (iii) modes of propagation
199		170430116087	PATEL RIKIKUMAR PRAHLADBHAI	
200		170430116088	PATOLIYA DIVYESH KANUBHAI	
201		170430116089	PONDA YASHKUMAR BHARATBHAI	
202		170430116090	PRAJAPATI BRIJESH CHANDRAKANT	
203		170430116091	PRAJAPATI HARSHKUMAR RAJESHBHAI	
204	IT - 15	170430116092	PRAJAPATI VINIT SHAILESHKUMAR	Introduction to Nano physics, classification of nano structures, size effect
205		170430116093	RAKHOLIYA PARTH HARESHBHAI	
206		170430116095	RATHOD DHARABEN SANJAYBHAI	
207		170430116096	SACHANIYA ANJALI RAJESHBHAI	
208		170430116097	SARADVA SUMITKUMAR ASHOKBHAI	
209		170430116098	SAVALIYA BHAUTIK VALLABHBHAI	
210	IT - 16	170430116100	SHAIKH FAIYAZ MOAASIF	Shape memory Alloys and Metallic Glass
211		170430116101	SHARMA MAHIMA TEJPAL	
212		170430116102	SISODIA SIDDARTH NARENDRA	
213		170430116103	SOLANKI SHIVAM VIJAYBHAI	
214		170430116105	SOLANKI TEJAS ARVINDBHAI	
215		170430116106	SOLANKI UMESH KISHORBHAI	
216	IT - 17	170430116107	SOLANKI VISHAL HASMUKHBHAI	Bio materials and Energy materials
217		170430116108	SONI PASHVA MEHULBHAI	
218		170430116109	SORATHIYA KISHANBHAI MAHENDRABHAI	
219		170430116110	SORATHIYA SAHIL PARSOTAMBHAI	
220		170430116111	SUTARIYA MITULKUMAR RAMESHBHAI	
221		170430116113	TANTI JAYDIP BABUBHAI	

SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR

B.E. SEM. II EC, IT, IC and Elect. Branch

Even Term - 2018

From dt.11/01/2018 To dt.24/04/2018

Sr No.	Group No.	Enrollment Number	Name	Topic
222	IT - 18	170430116114	THUMBAR MEET MAHESHBHAI	Classification of magnetic materials based on magnetic moment
223		170430116115	TILALA JAY BHAVESHKUMAR	
224		170430116116	TRIVEDI HARSHIL ANIRUDHBHAI	
225		170430116117	VAGHASIYA CHINTANKUMAR LABHUBHAI	
226		170430116118	VAGHASIYA SAVAN ARVINDBHAI	
227		170430116119	VAN TANAY HIREN	
228	IT - 19	170430116120	VARSDA ROHIT PRAKASH	Characteristics of musical sound, Relative Intensity, Sabine's formula, characteristics and types of good sound absorbing materials
229		170430116122	VEKARIYA CHINTAN HIMMATBHAI	
230		170430116123	VERMA SHIKHA	
231		170430116124	VISAVADIYA NIRAJKUMAR PRAVINBHAI	
232		170430116126	VYAS HETVI JIGNESHKUMAR	
233		170430116127	VYAS MITESH RAJESHKUMAR	
234	IC - 1	170430117001	ABARIYA CHIRAG BHUPATBHAI	Characteristics and types of good sound absorbing materials, factors affecting acoustics of building and remedies
235		170430117003	BARAIYA ASHOKBHAI LAVJIBHAI	
236		170430117004	BAROT BHAVIKKUMAR RAJNIKANT	
237		170430117005	CHAUHAN KAJAL UTTAMSINH	
238		170430117006	CHAVDA DEVANSH HEMANSHUBHAI	
239		170430117007	CHOVATIYA BHARGAV GORDHANBHAI	
240	IC - 2	170430117008	DAVE VATSAL ASHOKBHAI	Introduction to Nano physics, classification of nano structures, size effect
241		170430117011	DHULIYA DEEPKUMAR BHARATKUMAR	
242		170430117012	GOHIL HETALBEN SHANTIBHAI	
243		170430117013	JADWANI KARAN DHARMENDRABHAI	
244		170430117014	JANI RAHUL JAYENDRA	
245		170430117015	JOSHI JAYKUMAR MANISHBHAI	
246	IC - 3	170430117017	KAKADIYA SOHAMCHANDRA VALLABHBHAI	Soft and Hard ferromagnetic materials, Ferrites, Magnetic recording and readout storage of magnetic data
247		170430117018	KANARA ANKITA JETHABHAI	
248		170430117019	KAVA JAY PRABHUBHAI	
249		170430117020	KOLADIYA ROHAN MONAJBHAI	
250		170430117021	KUVADIYA JENISHKUMAR HARESHBHAI	
251		170430117022	MAISURIYA JAIMISH BALDEVBHAI	
252	IC - 4	170430117023	MAKWANA NIKITABEN BHARATBHAI	Applications and properties of Ultrasonic waves
253		170430117026	MUNSHI SAJID ILYAS	
254		170430117027	NIMBARK YASH NARENDRABHAI	
255		170430117028	OJHA VIDHYASAGAR RAGHUBANSH	
256		170430117029	PARMAR BHAVESH RANMAL	
257		170430117030	PARMAR PRASHANTKUMAR BHARATBHAI	

SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR

B.E. SEM. II EC, IT, IC and Elect. Branch

Even Term - 2018

From dt.11/01/2018 To dt.24/04/2018

Sr No.	Group No.	Enrollment Number	Name	Topic
258	IC - 5	170430117031	PATEL DHRUVKUMAR SANJAYBHAI	Synthesis, Properties and Applications of Carbon nano tube
259		170430117032	PATEL JAY PRAVINBHAI	
260		170430117033	PATEL JUGAL KANTILAL	
261		170430117034	PATEL KRUNAL VINOD	
262		170430117035	PATEL RUTVIK CHETANKUMAR	
263		170430117036	RAKHOLIYA MILAN GIRISHBHAI	
264		IC - 6	170430117037	
265	170430117038		RATHOD DHAVAL MANSUKHBHAI	
266	170430117039		RATHOD SAURABH NARESHBHAI	
267	170430117040		RAVAL KETANKUMAR VINUBHAI	
268	170430117041		SANER AAKASH KISHOR	
269	170430117043		SHARMA YASH AMBIKA	
270	170430117044		SINGH MANISH MANPHOOL	
271	IC - 7	170430117045	TRIVEDI STUTI BIMALKUMAR	Bio materials and Energy materials
272		170430117046	UGREJIYA HARSHAD KISHANBHAI	
273		170430117047	VAGHASIYA BHAVIKKUMAR VIJAYBHAI	
274		170430117048	VAGHASIYA DHRUPIN VITHALBHAI	
275		170430117049	VASOYA NIRAVKUMAR JAGADISHBHAI	
276		170430117050	VEKARIYA BHARGAV ASHVINBHAI	
277		170430117051	VORA M D ANASH AHMED	