

**Bharati Vidyapeeth's College of Engineering for Women**

Engg.Science and Allied Engineering Department

**Sub: Project Based Learning (110013)****First Year Engineering (A.Y.2020-2021)**

Sr. No.	Roll No.	Name of Student	Project name
1	101	AGRAWAL NUPUR MAHESH	Currency Converter Using Python
2	102	TAPASYA SANJAY AHIRE	
3	105	ANUJA DEEPAK BABAR	
4	106	BABY HANS	
5	103	AKANKSHA RAM NARAYAN PRAJAPATI	Laser Security System
6	111	SAMTA ANAND BORA	
7	114	DESHMANE SHRUTIKA RANHGNATH	
8	119	JADHAV SHRADHA RAMDAS	
9	104	DIPASHREE DEEPAK AKKALWAR	Automatic Hand sanitizing Machine
10	109	BANKAR NIKITA HEMANT	
11	115	DESHMUKH VAISHALI RAOSAHEB	
12	108	BAGWAN JULEKHA MUJIM	
13	112	DALVI SAKSHI ANKUSH	Speech Recognition System
14	113	DESAI KRUPA	
15	118	KRUTIKA IPAR	
16	120	JAGDALE PRANALI MAHADEO	
17	107	AISHWARYA G BADGUJAR	Water Foot Prints of India
18	110	BINNAR KUNDAN UTTAM	
19	116	GAIKWAD VRUSHALI UDAY	
20	117	GHADGE GAYATRI HIMMAT	
21	124	KHARDEKAR MANASI	BOOK STORE APP
22	128	KHAIRNAR PRAJAKTA SAHEBRAO	
23	129	KHANZODE GAURI SANDEEP	
24	130	KHUSHI GANGRADE	
25	132	MANE MAYURI DHANAJI	CGPA and Grading Calculator
26	133	MANE TANAYA HARISHCHANDRA	
27	134	MANEPATIL RAJLAXMI UDAY	
28	135	MARDIKAR GARGEE GAJANAN	
29	137	MHASKE KIRTI DATTATRAY	SMOKE ABSORBER
30	139	NILAKH SHREYA NAVNATH	
31	122	JARANDE VAIBHAVI SURYAKANT	
32	123	KANAWADE ANKITA KAILAS	
33	126	KENDRE NIKITA UDHAVRAO	CURRENCY CONVERTER
34	127	KHADAKBHAVI SANJANA ASHOK	
35	136	MENDAGUDALE DIVYA SIDDHARAM	
36	121	JAGDALE VAISHNAVI NITIN	
37	125	KARALE SANIKA SANTOSH	CURRENCY CONVERTER
38	131	MAHAJAN TANVI PRAMOD	
39	138	PASALKAR VAISHNAVI	
40	140	MULLA RAJIAYA	

41	141	PAWAR JYOTI ARJUN	Hybrid Solar panels to capture energy from Rain
42	142	PAWAR SANJANA SAMBHAJI	
43	143	RANE DIVYA SURENDRA	
44	144	VAISHNAVI RANE	
45	145	RIDHIMA BHAT	Green technologies in the automotive industry
46	146	RUCHITA SANJAY UTTEKAR	
47	147	SANSKRUTI PRAMOD DHAGE	
48	148	SASWATI PARIDA	
49	149	SHAIKH AMINA KHALID	Flying Car
50	150	SAMRUDHI SHETE	
51	151	SHINDE RUTIKA MAHADEV	
52	152	SHRUTI SINGH	
53	153	SIMANTINI DAYANAND GARUD	Flying with Digital Apps
54	154	SWAPNALI ARJUN TAWADE	
55	155	TANNVI SANEKAR	
56	156	THAKUR SHRUTI CHANDRASHEKHAR	
57	157	TOTAWAR NAMRATA BABURAO	Modern farming technology
58	158	MRUNMAI WATANE	
59	201	ADHAV APARNA SATISH	
60	202	ADITI PATIL	
61	203	AHIRE ADITI RAJESH	Artificial Intelligence
62	204	ASHTURE VAISHNAVI VINAY	
63	205	BANDHU DEVI	
64	206	BHAGWAT VRUSHALI NAVNATH	
65	207	BHARAMBE SEJAL CHETAN	Different Methods used in textile effluent
66	208	BHISE PRATIKSHA RAJENDRA	
67	209	BHOITE SRUSHTI PRAKASH	
68	210	BHOSALE GARGI RAVINDRA	
69	211	CHANDLE AKANSHA PURUSHOTTAM	Technologies available for removal of pollutants
70	212	DESHMUKH SHRAVANI PRAVIN	
71	213	DIXIT MADURA SANJAY	
72	214	GANVEER SAMITA SIMON	
73	215	GOHAD HRUCHA RAJAN	
74	216	GUNJAL KRANTI RAVINDRA	
75	217	HULWAN ADITI DATTATRAY	
76	218	INGAWALE VAISHNAVI RAJENDRA	
77	219	JADHAV NAMRATA POPAT	
78	220	JADHAV SHITALSUDHAKAR	
79	221	JADHAV SHWETA GORAKSHA	
80	222	JANHVI MAWAL	
81	223	KADAM SRUSHTI ARUN	
82	224	RUCHA KEWAT	
83	225	KHARCHE RUTUJA RAJESH	
84	226	SWATI KOTRANGE	
85	227	SHREEYA BALASO KUMBHAR	
86	228	MADHURA DHANAJI LAD	
87	229	MAHAK CHAWLA	

88	230	MITTAL KHUSHI PRAMOD	Microplastics
89	231	MORE KOMAL	
90	232	MUNALE SHRUTI DILIP	
91	233	NAIK SANAH MANSOOR	Advanced oxidation processes
92	234	NALAVADE ARATI MOHAN	
93	235	PACHPUTE ANURADHA SURESH	
94	236	SHREYA PANDHARIPANDE	
95	237	DEVYANI RAJENDRA PATHRIKAR	Reverse osmosis process for treatment
96	238	ANJANA PATIL	
97	239	PATIL BHAKTI ARJUN	
98	240	NANDINI HEMANT PATIL	Plan a Mars colony using current data of the planet
99	241	RAJ WAGISHA RAJIWA	
100	243	RANE GHANISHTHA ANIL	
101	245	SAID PRAJWAL PANDHARINATH	
102	247	SANIKA NITIN PATNE	
103	252	SHUBHANGI KUMARI	
104	254	TARATE PRITI RAJARAM	
105	255	THAKARE SHRAVANI DEVANAND	
106	257	WALGUDE VAISHNAVI RAJESH	Analyse the cause and effect of population growth
107	242	RALEBHAT KALYANI ASHOK	
108	244	RUPANAVAR PRAJAKTA TANAJI	
109	246	SALAVE POOJA RAVINDRA	
110	248	SAUMYA MISHRA	
111	249	SAYALI SHELAR	
112	250	SEJAL RAJENDRA PAWAR	
113	251	SHAILJA SHREE	
114	253	SURUCHI BIBIKAR	Hangman-The word Challenge
115	256	WADKAR NEHA LAXMAN	
116	301	ANUJA NAPHADE	
117	304	SANDHYA BHAKARE (GROUP LEADER)	
118	309	ALKA BHONGANE	SMART STREET LIGHTS
119	315	ADITI DABHADE	
120	319	SAKSHI DUBBEWAR	
121	306	PUJA AMBARNATH BHARANE	
122	310	BORATE ANUJA RAMHARI	
123	311	BORSE PRACHI NARENDRA	Work from home in lockdown
124	316	DATIR DARSHANA BIPINCHANDRA	
125	317	DESHMUKH RUTUJA GAJANAN	
126	303	SAMIKSHA BANDGAR	
127	307	RUTIKA BHOSALE	Cyber Crime & Cyber Security
128	312	VAISHNAVI BOTRE	
129	313	VAISHNAVI CHALWA	
130	314	RUTUJA CHATUR	Cyber Crime & Cyber Security
131	302	SNEHA BAMANE	
132	305	KRUTIKA BHANKHEDE	
133	308	HIMANI BIRE	
134	318	DIKSHA RAINA	

135	320	CHETANA DUSANE	
136	321	DIVYA RAVINDRA GAIKWAD	
137	322	SRUSHTI SUHAS GALANDE	
138	323	AMRUTA NARAYAN HEDGIRE	Tesla Coil Wireless Charger
139	324	ARPITA SANJAY JADHAV	
140	325	ISHWARI KAILASRAO JADHAV	
141	326	SAKSHI JAGTAP	
142	327	RESHMA KADAM	
143	328	AISHWARYA KHAIRNAR	Techniques, Attributes, Accessing and Communication in Dark Web
144	329	ANISHA KOTHARE	
145	330	SHWETA KSHIRSAGAR	
146	331	KURHADE RUPALI	
147	332	LAD SHRUTI JAYANT	
148	333	MADHVI SHARMA	Secured Smart City Using UUID Tracking System
149	334	SAKSHI MAHAMUNI	
150	335	VAISHNAVI MANDAVE	
151	336	SHREYA MOHITE	
152	337	SHIVANI MUGALE	Scientific Calculator using Python
153	338	SAMRUDDHI PAGAR	
154	339	SHUBHANGI PARDESHI	
155	340	REWA PARASHAR	
156	341	VAISHANAVI PANTAGE	
157	346	SANIKA D.SALUKHE	Online Reservation System Using QR Code
158	349	VAISHNAVI SHINDE	
159	351	MAHIMA SONAWANE	
160	356	PRANJAL SURYANSHEE	
161	342	PRAJKATA PATIL	
162	345	SANCHITA OLA	
163	354	SUNEHA KOUR	Introduction to Artificial Intelligence
164	357	SHRADDHA TANDEL	
165	353	KRISHNA SONI	
166	347	SHEVALI SARWADE	
167	348	AMRUTA SHERAL	
168	350	SAKSHI SHIRKE	Python Application
169	355	JIVANI SURYASHI	
170	358	SHREYA YADHAV	
171	344	PRACHI SALVE	
172	343	SNEHA SALUNKE	Sewage Water Treatment Methods
173	352	SAKSHI SONAWANE	To create a safer digital world
174	401	AUTI PRIYANKA SHANTARAM	Season based automated street light system
175	402	AHILYA PANDURAND BANDKAR	Calculator and Currency converter using C language
176	403	SHARWARI SANTOSH BHALERAU	App Analysis
177	404	BOBADE VAISHNAVI ANAND	IOS TECENOLOGY

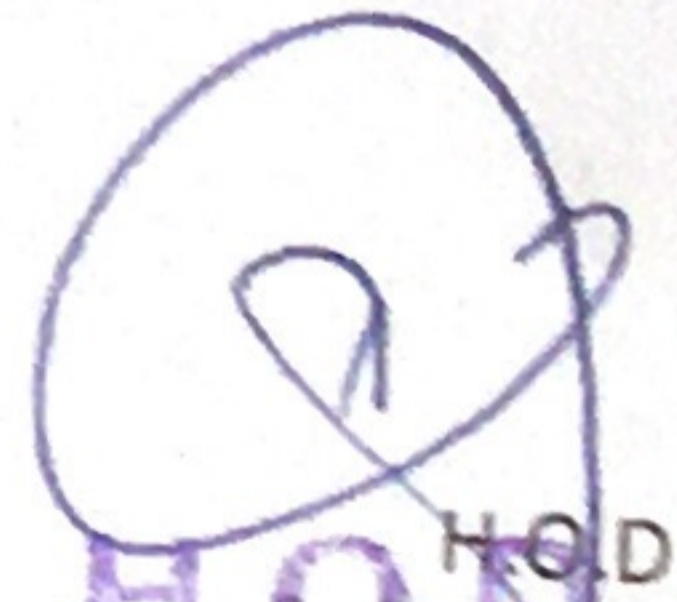
178	405	BORA SEJAL SANDIP	COVID-19 Pandemic impact on industries in detail survey and analysis.
179	406	SANJIVANI BULBULE	Analysis of apps used the most during covid-19 pandemic.
180	407	CHANCHAL PRABHAKAR BUNDELE	App Analysis
181	408	CHAVAN TANMAYI PRASHANT	Calculator and Currency converter using C language
182	409	CHIPADE SHRADDHA NANDKUMAR	Model making from discarded material (Recycling of waste material)
183	410	KETKI DANDAGAVALE	Calculator and Currency converter using C language
184	411	DATIRSAKSHI	Green Building
185	412	DIVATE SHUBHANGI SHAHISRAM	Graphic Cards
186	413	DIVEKAR SAEED UDAY	Development in E- learning
187	414	DIVEKARSAMRUDDHIVIJAY	Weather website using language HTML,CSS,javascrpt
188	415	GAYATRI SHASHIKANT GAIKWAD	GREEN CONCRETE
189	416	DHANASHREE KADAM	Season based automated street light system
190	417	PRAJAKTA SANTOSH KARANDE	Calculator and Currency converter using C language
191	418	KOMAL MISHRA	Artificial intelligence
192	419	AISHWARYA KOPULWAR	Calculator and Currency converter using C language
193	420	SAKSHI KORDE	Season based automated street light system
194	421	YASHASHRI GIRISH KULKARNI	Autonomous Cars
195	422	SHWETA RAMESH MAHARANAWAR	
196	423	SNEHA ANANT MANCHALKAR	
197	424	MRUNAL MORESHWARRAO MASLEKAR	
198	425	ANJALI VASANTRAO MUNDHE	
199	426	PURVA NAGRALE	
200	427	MUSKAN TAK	Youth and Screen Times
201	428	OCHANI ANKITA KISHORKUMAR	
202	429	TRUPTI ANANDA PACHARNE	
203	430	SIDDHI DIPAK PASALKAR	
204	431	AYUSHI PRAKASH PATIL	Electric Power Conversion
205	432	KIRTI SANDIP PATIL	
206	433	NETRA PATIL	
207	434	RAJSHREE KISHOR PATIL	
208	435	PAWAR SAKSHEE BALASAHEB	
209	436	SHWETA SANTOSH PHATATE	Biometric Technology
210	437	PISAL PRANALI PRAKASH	
211	438	MADHURA MAHESH POTDAR	
212	439	MEDHAVI RADHAKRISHNA PURANIK	

213	440	AKANKSHA RANPISE	Automatic Plant Irrigation System using ARDUINO
214	441	DHANASHRI RATHI	
215	442	RUCHIKA NILESH NANWANI	
216	443	SADAMATE GAUTAMEE SATISH	
217	444	SAKSHI NARENDRA BURREWAR	
218	445	SAKSHI PRATAP	
219	446	SAKSHI CHANDRASHEKHAR PURVANT	Environmental Threats
220	447	RENUKA UDAY SARMOKDAM	
221	448	SASANE SANIKA SATISH	Environmental Threats
222	449	SHEDAGE NIKITA RAJENDRA	
223	450	SHRUTI MULAY	
224	451	SHWETA SHANTARAM SHIVALE	
225	452	CHOUGHULE SIDDHI RAJU	
226	453	HARSHADA SONAWANE	Emerging Technology - The Biomechatronic Hand
227	454	VAIDEHI PATIL	
228	455	WAGH MRUNALINI DATTATRAY	
229	456	ZAINAB SHAIKH	
230	457	ZENDE BHAGYASHREE	



Criteria 1 Co-ordinator

Engineering Science and Allied Engineering



H.O.D.  
Engineering Science and Allied Engineering  
Engineering Sciences

B.V. College of Engineering  
For Women

Date - 4/3