

Project Based Learning

PROJECT BASED LEARNING

A1

AY 2023-24 SEM II, FE DIV A, A1

Faculty: Dr. Amita Pal

GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Free Energy Generated	Using Magnate	1	103	DATAR VAISHNAVI GANESH
			2	107	KHADE RUTUJA MADAN
			3	108	KHALATE DURVA ARVIND
			4	116	SAKSHI CHAVAN
			5	120	TARALKAR PRACHI GANESH
			6	122	WAPHARE VAISHNAVI DNYANDEV
Group 2	Film recommendation App & Software	Software	1	101	ANJALI PRAKASH BANGAR
			2	105	DHAGE SURAJ RAMNATH
			3	112	PHAND MAHESH KALURAM
			4	118	SHUBHAM BHOSALE
			5	119	SHUBHAM SURYAKANT KAKADE
			6	106	DONGARDIVE KANISHK SUNIL
Group 3	Daily Life Planner	Mobile App.	1	113	PRANAV BHASKAR
			2	104	KADLAG OMKAR SANJAY
			3	111	K NAVEEN KUMAR DORA
			4	117	SHELKE PRATIK VIJAY
			5	121	WAGHMARE TANISHQ PRASHANT
			6	114	RAYAN RAHMAN

UPMohanj.

PROJECT BASED LEARNING

A2	AY 2023-24 SEM II, FE DIV A, A2				
	Faculty: Dr. Umesh Moharil				
GROBUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Motion sensing electrical appliances	Prototype: working model of fan: ON/OFF by detecting motion	A2	123	ADITYA SURESH WAKDE
			A2	124	BANDGAR SHUBHAM ANANDRAO
			A2	125	BANGAR ATHARVA SHARAD
			A2	126	BHADANE PRATIK DHIRAJ
			A2	127	BORATE ROHIT DHANANJAY
Group 2	Advance blind stick	(Prototype: working model - object detection & sensor with buzzer,)	A2	128	DUMBRE ABHINAV DNYANESHWAR
			A2	129	GAWALI ASAWARI MAHESHKUMAR
			A2	130	GHODEKAR SMRUTI NITIN
			A2	131	JUI RAJENDRA WAYKOLE
			A2	132	KHEMNAR ROHIT GORAKSHANATH
Group 3	Attendance through GPS	(Mobile App (android)	A2	133	LOKHANDE VAISHNAVI VIJAY
			A2	134	MORE TANISHQA SACHIN
			A2	135	MUTTEPAWAR MAYURI BALAJI
			A2	136	PAKHALE BHUMIKA SATISH
			A2	137	PANDEY ASHMIT SANTOSH
			A2	138	PATIL VEDANT ISHWARDATTA
Group 4	Glasses with alert system for blind people	(working model: US sensors, without Aurdino)	A2	139	PATIL YASH MILIND
			A2	140	RAJGURU SARTHAK SHARAD
			A2	141	THOMBRE RAJVARDHAN ANIL
			A2	142	TUPASOUNDARYA VEDANT NAGESH
			A2	143	WAGHMODE VAIBHAV DNYANESHWAR
			A2	144	YUVRAJ RAJENDRA VETHEKAR

UP Moharil

PROJECT BASED LEARNING

PROJECT BASED LEARNING					
A3	AY 2023-24 SEM II, FE DIV A, A3				
	Faculty: Mr. Vishal Sanjay Shinde				
GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	IOT Based smart Irrigation	Prototype: working model	A3	150	Suraj Kedari
			A3	165	Shubham Didwagh
			A3	156	Swapnil Sathe
			A3	145	Aaditya Beldar
			A3	152	Vishal Mundlik
Group 2	Portable Attachment Based on Photosensing Diode	Prototype: working model - Suggestion Box, Water Level Indicator and Alarm	A3	148	Omkar Kale
			A3	162	Sachin Thorat
			A3	157	Ravindra Sonwane
			A3	146	Prasanna Joshi
			A3	155	Shreyas Salunke
Group 3	Home Automation using arduino	Working Model of Home with Automation	A3	151	Pratiksha Mashere
			A3	164	Tejswini Lokhande
			A3	160	Komal Tambade
			A3	161	Suhani Thange
			A3	163	Vaishnavi Thorat
Group 4	Automated Guided Veichle	working model: Moving Veichle with changing coordinates	A3	147	Aaditya Kairamkonda
			A3	153	Piyush Pande
			A3	159	Ganesh Talele
			A3	149	KAMBLE ASHISH ANKUSH
			A3	150	KEDARI SURAJ RAVINDRA
			A3	152	VISHAL SANTOSH MUNDLIK
			A3	156	SATHE SWAPNIL RAGHUNATH
			A3	157	SONAWANE RAVINDRA ZULAL
			A3	158	SURYAWANSHI DHIRAJKUMAR SAKHARAM
			A3	160	TAMBADE KOMAL UMESH
			A3	161	THANGE SUHANI JAYDEEP
			A3	162	THORAT SACHIN SANTOSH
			A3	163	THORAT VAISHNAVI VIJAY
			A3	164	TEJASHWINI SUNIL LOKHANDE
A3	165	DIDWAGH SHUBHAM PANDURANG			

UPMohanil.

PROJECT BASED LEARNING

B2

AY 2023-24 SEM II, FE DIV B, B1

Faculty: Dr.Manjula AA

GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Earthquake Detector	Prototype: Working Model	B1	208	SUBODH HULGUNDE(208)
			B1	(222	PRANAV ZADBUKE (222)
			B1	216	AAYUSH SHEWALE (216)
			B1	218	SHIVRAJ BHOSALE (218)
			B1	219	PRATHAMESH THAKARE (219)
Group 2	Clap Switch Circuit	Prototype: Working Model	B1	220	Udar Mayuri(20)
			B1	213	Shreya Nikam(13)
			B1	204	Swapnali Borade(04)
Group 3	Hydropower Energy	Prototype: Working Model	B1	207	Siddhi Gujar(07)
			B1	205	Trushna Chaudhary(05)
			B1	221	Walke Bhakti(21)
			B1	201	Riya Thakur01)
Group 4	Air Quality Monitoring System	Prototype: Working Model	B1	211	Satyam Patil211
			B1	206	Mrugendra Deshpande206
			B1	212	Dishant Karpe(12)
			B1	209	sujal jadhav (209)
Group 5	Air Purifier	Prototype: Working Model	B1	210	ansh pandey(210)
			B1	217	Prajwal Shirsat217
			B1	202	agam kothari 202
			B1	203	Arya Ravindra 203

UPMohan/

PROJECT BASED LEARNING

B2

AY 2023-24 SEM II, FE DIV B, B2

Faculty: Dr.Ganti Praful Kumar

GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Hydroponic farming	Prototype: Working Model	B2	223	BAIG ANAS ARIF
			B2	240	SHELKE DHANRAJ DATTATRAY
			B2	224	BHOLE ABHAY PRAMOD
			B2	231	KADATARE YASH SHAMARAV
Group 2	Automatic obstacle avoiding floor cleaning robot	Prototype: Working Model	B2	235	PATKI NACHIKET PRAKASH
			B2	238	RONGHE AJINKYA UMESH
			B2	239	SHAIKH ALTAMASH ABUTALIB
			B2	244	WANKHADE RUSHIKESH SANDIP
Group 3	Automatic sun tracking solar panel	Prototype: Working Model	B2	234	LOKHANDE SAHIL CHANDRAKANT
			B2	228	GANGAWATE OM ANAND
			B2	233	KHUTWAD ARYAN MAHESH
			B2	242	THUBE PARTH SURESH
Group 4	LPG leakage indicator	Prototype: Working Model	B2	237	SANISH DHANANJAY PAWAR
			B2	230	SHREETEJ NAGNATH JADHAV
			B2	226	CHINNARATHOD VINAYAK LALU
			B2	232	KALE SANGRAM ANIL
Group 5	Arduina Uno based fire fighting robot	Prototype: Working Model	B2	243	VALECHA MUSKAAN MAHESH
			B2	225	BHUMI AMOL PARALE
			B2	241	SHELKE KRUSHANALI KIRAN
			B2	227	DEOKAR SANSKRUTI ATUL
			B2	236	PAWAR NISHITA NILESH
			B2	229	HARKAL RIYA DATTATRYA

UPMohanit.

PROJECT BASED LEARNING					
B3	AY 2023-24 SEM II, FE DIV B, B3				
	Faculty: Prof. Anil G. Darekar				
GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Water Level Indicator & Alarm	Working model (approx cost Rs. 1500/-)	B3	245	BAJBALKAR VARAD VILAS
			B3	246	BARDE ADITYA DNYANESHWAR
			B3	247	BISEN RANI LALIT
			B3	248	CHAUDHARI SHREYASH ANIL
Group 2	Earthquake resistant building model	Working model (approx cost Rs. 2500/-)	B2	340	REAL KAMLJEET KAUR BISHAN SING
			B3	249	CHAUDHARI SHRUTIKA VISHAL
			B3	250	DONGARE HARSHVARDHAN DHARMAPAL
			B3	251	GHODKE ALOK SANDEEP
Group 3	Automatic Cleaning Robot	Working model (approx cost Rs. 4500/-)	B3	253	YASHRAJ NAMDEV NANAWARE
			B3	254	MADANE PRATHMESH SAMIR
			B3	255	LOKHANDE SUNNY NAVNATH
			B3	256	PANDE KARAN GANESH
Group 4	Solar Bicycle	Working model (approx cost Rs. 25000/-)	B3	257	PATIL GUNALI MAHESH
			B3	258	PUSHPANJALI KUMARI
			B3	259	RAUNDAL HRISHIKESH UMESH
			B3	260	SONPATKI RUTWIK RAHUL
Group 5	LPG Gas Leakage Detector	Working model (approx cost Rs. 3500/-)	B3	261	SURYAWANSHI RONAK SHEKHAR
			B3	262	VEERBHADRA KIRAN PATIL
			B3	263	WANGE AMEY BHALCHANDRA
			B3	264	DEOKATE PARIMAL VIJAYKUMAR
			B3	265	SHAIKH ARMAN YUNUS

UPMohan/.

PROJECT BASED LEARNING				
C1	AY 2023-24 SEM II, FE DIV C, C1			
	Faculty: Mukesh Ghogare			
GROUPS	Topic	Batch	Roll No.	Candidate Name
Group 1	Automatic Fire Extinguisher	C1	306	GODAGE PIYUSHA SUDAM
		C1	309	LALAGE APEKSHA DHANANJAY
		C1	312	PRADNYA BHARAT PHADTARE
		C1	322	YADAV VAISHNAVI SATISH
Group 2	Clapping Switch	C1	313	RAMAYANE KALYANI JAYANT
		C1	314	SEEMA GAJANAN MAHALE
		C1	315	SHAIKH IRAM WAJED
Group 3	Government Scheme Assistance Website with AI guidance	C1	304	GADA VARUN SANJAY
		C1	308	JAMDAL GEET VILAS
		C1	320	TUSHAR ANIL CHAVAN
Group 4	Blind Stick	C1	321	VIKAS SANJAY YADAV
		C1	302	ATRE KUNAL PRASAD
		C1	319	MHALASKAR VEDANT MANOJ
Group 5	Automatic Water Plant System	C1	318	SINGH ABHAYKUMAR DEVENDRANATH
		C1	301	ASKAR DEVASHISH KISHOR
		C1	310	MADANE PRATHMESH GORAKH
		C1	305	GADE KIRTIVARDHAN SANTOSH
Group 6	Clapping Switch	C1	316	SHAHID SHAIKH
		C1	317	SHINDE AJAY SHIVAJI
		C1	303	BHOSALE RAJWARDHAN SHARAD
		C1	307	SANTOSH BALAJI HANDKIRE

UPMohanj.

PROJECT BASED LEARNING					
C2	AY 2023-24 SEM II, FE DIV C, C2				
	Faculty: Dr. Pratibha S. Desai				
GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Smart Helmet wear detection for Motorbike Riders	Prototype: working model	C2	324	Sonal Birajdar
			C2	332	Mugdha Jadhav
			C2	337	Aiswarya Nair
			C2	340	Kamljeet Kaur
			C2	336	Vedika Mudhliar
Group 2	Website to receive and dination of blood	Progammimg and Website development	C2	344	Vansh Longani
			C2	342	Sajag Makhija
			C2	330	Suraj Ghule
			C2	326	Ashish Chattar
			C2	325	Pradip Bodake
Group 3	Hydraulic Go-kart lift	Prototype: working model	C2	333	Harshwardhan Kharat
			C2	343	Sarthak Sapkal
			C2	328	Soham Dhumal
			C2	341	Devendra Kadam
			C2	339	Tejas Raykar
			C2	323	Jatin Bansode
Group 4	Foot step power generation	Prototype: working model	C2	334	Mayur Mane
			C2	335	Niketan Mhashal
			C2	331	Yash Gurav
			C2	329	Om Galande
			C2	338	Hemanshu Patil

UPMohan/.

PROJECT BASED LEARNING					
D1	AY 2023-24 SEM II, FE DIV D, D1				
	Faculty: Mr. Mukesh M Sharma				
GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Webapp On smallscale Bussiness	Mobile App (Android)	D1	406	CHOLKE VISHAL PRAKASH
			D1	407	DAHITE KALPESH NIMBA
			D1	408	DAKE VISHAL VISHNU
			D1	412	HARKE ARYAN NARENDRA
			D1	414	MAYUR NARAYAN SARODE
Group 2	Pest and Disease monitoring system	Prototype: Working Model	D1	404	BULE SAKSHI SAMBHAJI
			D1	413	KENJALE ADITYA SURESH
			D1	416	PENNA VENKATA YAMINI
			D1	417	SHARNAGAT YASH HEMANT
			D1	418	SHINDE AAKANKSHA PRAVIN
Group 3	Automatic Agriculture Device	Prototype: Working Model	D1	403	BHOSALE ATHARV SHIVAJI
			D1	405	CHIBADE SAMIKSHA PRAKASH
			D1	410	KHANDAT DEVYANI VISHWAS
			D1	411	GAIKWAD PRAGATI BALASAHEB
			D1	420	SONAWANE ESHA JANARDHAN
Group 4	Travel Planning App (YatraMate)	Mobile App (Android)	D1	401	BAVISKAR SANJAY DILIP
			D1	402	BHENDEKAR SARTHAK DEVRAO
			D1	415	BABHALE SAMYAK ANIL
			D1	419	SONAWANE DEVESH NITIN
			D1	421	SURYAWANSHI ANUP SHIRISH

UPMohan/.

PROJECT BASED LEARNING

C3

AY 2023-24 SEM II, FE DIV C, C2

Faculty: Dr. Megha Kadam

GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	QR Code-enabled Emergency Information System	Statement: Implement a system where emergency responders can scan QR codes on personal belongings or identification cards to access critical medical information or emergency contacts of individuals in distress.	C3	360	SOHAM DILIP SHINDE
			C3	348	CHATE RANGNATH JAYAWANT
			C3	355	NIMSE SAGAR VITTHAL
			C3	350	GAWADE KRUSHNA RAJENDRA
			C3	345	AAGALE ADITYA ANIL
Group 2	WASTEWATER MANAGEMENT AND TREATMENT	MODEL / DEMONSTRATION BASED ON PROJECT	C3	349	SAHIL DAYANAND DONGARE
			C3	351	GHONGANE NIKHEEL MAHADEV
			C3	346	AYSH UPULE
			C3	354	RAHUL JAYBHAY
			C3	361	SWAPNIL VAHADANE
Group 3	Docter Card / Emergancy card	Model / demonstration based project	C3	347	BHOSALE SIDDHARTH DEVENDRA
			C3	356	MEDHE SIDDHANT VIJAY
			C3	357	PAWAR ADITYA VINAYAK
			C3	358	SAGAR PANDHARINATH ANAND
			C3	364	SURYAWANSHI KARAN
Group 4	Fabrication of 3D models for Engineering graphics	Model / Demonstration Project	C3	352	DIVYA GITTE
			C3	362	VANDANA MAHENDRA SUREKA
			C3	359	GARGI ATUL SHINDE
			C3	363	AYUSHKA WAGH

UPMohan/.

PROJECT BASED LEARNING

D2

AY 2023-24 SEM II, FE DIV D, D2

Faculty: Mr. Harshal Vaidya

GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Mitra App	Mobile App (Android)	D2	424	ANVI UMESH SURYAWANSHI
			D2	429	DAGWAR AKANSHA SUDHIR
			D2	438	PATIL SRUSHTI SHAHAJI
			D2	432	HALLOLI VAIBHAVI SHARANAPPA
			D2	442	SONVANE ARPITA AJAY
Group 2	Agri Tech Cold Chain	Prototype: Working Model	D2	436	KEDARE MAITHILEE MILIND
			D2	443	TANMAYI ASHOK GADGE
			D2	430	GAIKWAD SHRAVANI SANTOSH
			D2	423	GHANWAT SAMRUDDHI SANDIPAN
Group 3	Remoney	Website	D2	425	BHADAKWAD SHIVDUTT KUBER
			D2	426	BHAVIK KAUL
			D2	435	RANDHE SAHIL SACHIN
			D2	427	CHAUDHARI SANGRAM PRAMOD
			D2	444	THITE SUDARSHAN TANAJI
Group 4	Smart Irrigation System	Prototype: Working Model	D2	437	MURKUTE PRATHMESH MAROTI
			D2	428	DAGADE ARYAN NILESH
			D2	431	GAWADE ABHIJIT MANIK
			D2	433	HIRAY ROHAN VIVEK
Group 5	Health Monitoring App	Mobile App (Android)	D2	434	JAGTAP SAHIL NAVNATH
			D2	441	SHINDE PRATIK BANSILAL
			D2	440	SALUNKHE ARYAN SANTOSH
			D2	439	PATIL SUSHANT HEMANT

UPMohanj.

PROJECT BASED LEARNING					
D3	AY 2023-24 SEM II, FE DIV D,D3				
	Faculty: Asst. Prof. Diggikar Y.G.				
GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Classroom Automation	Working model (approx cost Rs. 3000/-)	D3	465	Mohammad Bilal Irfan Shaikh
			D3	457	Ajit More
			D3	452	Pratik Jadhav
			D3	456	Vishal Kale
			D3	464	Atharva Wakade
			D3	460	Krushna Pawar
			D3	458	Nagane Om
			D3	451	Amit Ghodake
Group 2	IOT based on Irrigation system	Working model (approx cost Rs. 3000/-)	D3	448	Parth Dakhe
			D3	450	Shravani Gadkari
			D3	462	Pawar Sanchi
			D3	461	Pawar Sai
			D3	454	Jadhav Sunny
			D3	445	Ayush Agarwal
Group 3	Audit report on Green Building	Survey of college Building	D3	447	Pooja Chavan
			D3	453	Samarth Jadhav
			D3	459	Pandule vaibhav
			D3	455	Kakade Samruddhi
			D3	449	Deshmukh Tejas

UPMohan/.

PROJECT BASED LEARNING

E1	AY 2023-24 SEM II, FE DIV E				
Faculty: Dr. Anjali Joshi / Mr. Nilesh Dhobale					
GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Light-Stream Connectivity: Unleashing the Power of "LiFi".	Prototype: Working Model	E1	501	Archana Patil
			E1	502	Ujwal Aswar
			E1	506	Shruti Dongare
			E1	511	Imran Maniyar
			E1	517	Sabir Khan
			E1	519	Ganesh Savare
Group 2	Simulation on Live Stock market Using API	Mobile App (Android)	E1	513	Parth Baban Konde
			E1	512	Nikhil Sharma
			E1	503	Sagar Yashwant Chavan
			E1	504	Aryan Ashok Dhoble
			E1	510	Pradnya Balaji Kolhe
			E1	505	Shrujal Sudhakar Dole
Group 3	Energy Conservation by using Piezoelectric Sensors - A Electric gadget charging technique	Prototype: Working Model	E1	514	Tejsvi Patle
			E1	507	Vaishnavi Dongare
			E1	515	Vitthal Phad
			E1	509	Amey Hingmire
			E1	522	Dhananjay Thombare
			E1	516	Omkar Rupnawar
Group 4	Smart Irrigation System	Prototype: Working Model	E1	508	Aditya Hinge
			E1	518	Santosh Ambhore
			E1	520	Pallavi Shatlawar
			E1	521	Amit Shethe

UPMohan/.

PROJECT BASED LEARNING

E2

AY 2023-24 SEM II, FE DIV E

Faculty: Mr. Vaibhav Rewaskar

GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Solar vehical. To reduce cost of travel we think solar car. I this car we use a smart hybrid for long travel and efficient cost .In this car we use solar as well as hybrid vehical technology.In this technology this car also travel in night as well.	Prototype: Working Model	E2	536	Abhijeet Kale
			E2	523	Omkar Ajabe
			E2	528	Chakradhar Borole
			E2	529	Aditya Dhomne
			E2	537	Darshan Khandare
Group 2	The inefficiency of fixed solar panels in maximizing energy generation due to limited exposure to direct sunlight throughout the day prompts the need for an innovative solar tracking system. This system should autonomously adjust the position of solar panels to effectively follow the sun's path, optimizing energy capture and enhancing overall solar energy	Prototype: Working Model	E2	535	Samrudhi Jadhav
			E2	532	Narendra Gurubhaiyye
			E2	533	Harsh Kadam
			E2	539	Sayali Narwade
			E2	524	Chaitali Avhad
Group 3	AI CHATBOT ON MEDICAL INFORMATION Features: 1. LOCATION OF NEAREST HOSPITALS (by taking/sharing of location from the user) 2. ALL STATE AMBULANCE NUMBERS. 3. NEARBY MEDICAL STORES	Chatbot	E2	526	Vedant Navale
			E2	527	Prathmesh Bhushette
			E2	534	Sachin Jadhav
			E2	531	Ajit Ghodke
			E2	538	Mayur Palaskar
Group 4	administrators and students, such as the installation of CCTV cameras, increased security on campuses, and the establishment of police outposts, are reactive in nature, i.e., they are pressed into action only after the occurrence of a mishap. The objective of the problem statement is to develop predictive analytic models to prevent mishaps even before they occur. The second issue pertaining to women's safety is the lack of manpower for proactive interventions to prevent mishaps. Another objective is to develop, monitor, predict, and provide actionable intelligence for the prevention of mishaps. The solution can explore the contours of anonymous and non-anonymous data collection mechanisms, point-to-point reporting systems, and predictive data analytics for providing	Android App	E2	525	Snehal Bansode
			E2	540	Mansi Pathak
			E2	542	Sakshi Shinde
			E2	541	Saksham Raina
			E2	544	Rohan Yashwant

UPMohan/.

PROJECT BASED LEARNING						Presentation 1 30-03-2024 (5 marks)	Signature of Student
E3	AY 2023-24 SEM II, FE DIV A, A2						
	Faculty: Dr. Umesh Moharil						
GROUPS	Topic	Working Methodology	Batch	Roll No.	Candidate Name		
Group 1	Gas / Smoke detecting sensor.	Working device (approx cost Rs. 700/-)	E3	545	ARJUN RAJ		
			E3	546	BARDE SNEHAL DATTATRAY		
			E3	547	CHIPPA OM RAMESH		
			E3	548	DALAVI DNYANESHWARI KASHINATH		
			E3	549	DENGALE SHREYAS RAVINDRA		
Group 2	Time operated electrical appliances controlling system.	Working model (Demonstration using Model for light / fan).	E3	550	DHAWADE ABHIJEET DILIP		
			E3	551	GOSAVI VISHWATEJ PANDURANG		
			E3	552	HUNDIWALE ATHARVA SANDEEP		
			E3	553	KANADE PRATHAVIJEET SHARAD		
			E3	554	KSHIRSAGAR AKASH NARAYAN		
Group 3	Accident prevention and power generation through speed breaker.	Model / demonstration based project	E3	555	MANERI SAMEER AJIJ		
			E3	556	NARUTE SUJAL SANTOSH		
			E3	557	KULKARNI KETAN UMAKANT		
			E3	558	PATIL SHRAVANI PRAVIN		
			E3	559	PAWAR SHUBHAM PRALHAD		
Group 4	Automatic time bell	Time setting in the bell and automatic operation at the specified interval.	E3	560	RAKHUNDE GAYATRI ASHOK		
			E3	561	RAMTEKE UTKARSH HIRAMAN		
			E3	562	SHENDAGE ONKAR LAXMAN		
			E3	563	TAWARE UDAY SANTOSH		
			E3	564	GAIKWAD SIDDHESH PRAKASH		
E3	565	GIRI ATHARV DADASAHEB					

UP Moharil

Department of Engineering Sciences

PROJECT BASED LEARNING

AY 2023-24 SEM II, FE

Students List with PBL Topics

GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 1	Free Energy Generated	Using Magnate	A1	103	DATAR VAISHNAVI GANESH
			A1	107	KHADE RUTUJA MADAN
			A1	108	KHALATE DURVA ARVIND
			A1	116	SAKSHI CHAVAN
			A1	120	TARALKAR PRACHI GANESH
			A1	122	WAPHARE VAISHNAVI DNYANDEV
Group 2	Film recomendation App & Software	Software	A1	101	ANJALI PRAKASH BANGAR
			A1	105	DHAGE SURAJ RAMNATH
			A1	112	PHAND MAHESH KALURAM
			A1	118	SHUBHAM BHOSALE
			A1	119	SHUBHAM SURYAKANT KAKADE
			A1	106	DONGARDIVE KANISHK SUNIL
Group 3	Daily Life Planner	Mobile App.	A1	113	PRANAV BHASKAR
			A1	104	KADLAG OMKAR SANJAY
			A1	111	K NAVEEN KUMAR DORA
			A1	117	SHELKE PRATIK VIJAY
			A1	121	WAGHMARE TANISHQ PRASHANT
			A1	114	RAYAN RAHMAN
Group 1	Motion sensing electrical appliances	Prototype: working model of fan: ON/OFF by detecting motion	A2	123	ADITYA SURESH WAKDE
			A2	124	BANDGAR SHUBHAM ANANDRAO
			A2	125	BANGAR ATHARVA SHARAD
			A2	126	BHADANE PRATIK DHIRAJ
			A2	127	BORATE ROHIT DHANANJAY
Group 2	Advance blind stick	(Prototype: working model - object detection & sensor with buzzer,)	A2	128	DUMBRE ABHINAV DNYANESHWAR
			A2	129	GAWALI ASAWARI MAHESHKUMAR
			A2	130	GHODEKAR SMRUTI NITIN
			A2	131	JUI RAJENDRA WAYKOLE
			A2	132	KHEMNAR ROHIT GORAKSHANATH
Group 3	Attendance through GPS	(Mobile App (android)	A2	133	LOKHANDE VAISHNAVI VIJAY
			A2	134	MORE TANISHQA SACHIN
			A2	135	MUTTEPAWAR MAYURI BALAJI
			A2	136	PAKHALE BHUMIKA SATISH
			A2	137	PANDEY ASHMIT SANTOSH
			A2	138	PATIL VEDANT ISHWARDATTA
Group 4	Glasses with alert system for blind	(working model: US sensors, without	A2	139	PATIL YASH MILIND
			A2	140	RAJGURU SARTHAK SHARAD
			A2	141	THOMBRE RAJVARDHAN ANIL
			A2	142	TUPASOUNDARYA VEDANT NAGESH

UP Mohan

Department of Engineering Sciences

PROJECT BASED LEARNING

AY 2023-24 SEM II, FE

Students List with PBL Topics

GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
	people	Aurdino)	A2	143	WAGHMODE VAIBHAV DNYANESHWAR
			A2	144	YUVRAJ RAJENDRA VETHEKAR
Group 1	IOT Based smart Irrigation	Prototype: working model	A3	150	Suraj Kedari
			A3	165	Shubham Didwagh
			A3	156	Swapnil Sathe
			A3	145	Aaditya Beldar
			A3	152	Vishal Mundlik
			A3	148	Omkar Kale
Group 2	Portable Attachment Based on Photosensing Diode	working model - Suggestion Box, Water Level Indicator and	A3	162	Sachin Thorat
			A3	157	Ravindra Sonwane
			A3	146	Prasanna Joshi
			A3	155	Shreyas Salunke
			A3	151	Pratiksha Mashere
Group 3	Home Automation using arduino	Working Model of Home with Automation	A3	164	Tejswini Lokhande
			A3	160	Komal Tambade
			A3	161	Suhani Thange
			A3	163	Vaishnavi Thorat
			A3	147	Aaditya Kairamkonda
Group 4	Automated Guided Veichle	model: Moving Veichle with changing	A3	153	Piyush Pande
			A3	159	Ganesh Talele
			B1	208	SUBODH HULGUNDE(208)
Group 1	Earthquake Detector	Prototype: Working Model	B1	222	PRANAV ZADBUKE (222)
			B1	216	AA YUSH SHEWALE (216)
			B1	218	SHIVRAJ BHOSALE (218)
			B1	219	PRATHAMESH THAKARE (219)
			B1	220	Udar Mayuri(20)
Group 2	Clap Switch Circuit	Prototype: Working Model	B1	213	Shreya Nikam(13)
			B1	204	Swapnali Borade(04)
			B1	207	Siddhi Gujar(07)
Group 3	Hydropower Energy	Prototype: Working Model	B1	205	Trushna Chaudhary(05)
			B1	221	Walke Bhakti(21)
			B1	201	Riya Thakur01)
			B1	211	Satyam Patil211
Group 4	Air Quality Monitoring System	Prototype: Working Model	B1	206	Mrugendra Deshpande206
			B1	212	Dishant Karpe(12)
			B1	209	sujal jadhav (209)
			B1	210	ansh pandey(210)
Group 5	Air Purifier	Prototype: Working	B1	217	Prajwal Shirsat217
			B1	217	Prajwal Shirsat217

UPMohan/

Department of Engineering Sciences

PROJECT BASED LEARNING

AY 2023-24 SEM II, FE

Students List with PBL Topics

GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 3	Air Purifier	working Model	B1	202	agam kothari 202
			B1	203	Arya Ravindra 203
Group 1	Hydroponic farming	Prototype: Working Model	B2	223	BAIG ANAS ARIF
			B2	240	SHELKE DHANRAJ DATTATRAY
			B2	224	BHOLE ABHAY PRAMOD
			B2	231	KADATARE YASH SHAMARAV
Group 2	Automatic obstacle avoiding floor cleaning robot	Prototype: Working Model	B2	235	PATKI NACHIKET PRAKASH
			B2	238	RONGHE AJINKYA UMESH
			B2	239	SHAIKH ALTAMASH ABUTALIB
			B2	244	WANKHADE RUSHIKESH SANDIP
Group 3	Automatic sun tracking solar panel	Prototype: Working Model	B2	234	LOKHANDE SAHIL CHANDRAKANT
			B2	228	GANGAWATE OM ANAND
			B2	233	KHUTWAD ARYAN MAHESH
			B2	242	THUBE PARTH SURESH
Group 4	LPG leakage indicator	Prototype: Working Model	B2	237	SANISH DHANANJAY PAWAR
			B2	230	SHREETEJ NAGNATH JADHAV
			B2	226	CHINNARATHOD VINAYAK LALU
			B2	232	KALE SANGRAM ANIL
Group 5	Arduina Uno based fire fighting robot	Prototype: Working Model	B2	243	VALECHA MUSKAAN MAHESH
			B2	225	BHUMI AMOL PARALE
			B2	241	SHELKE KRUSHANALI KIRAN
			B2	227	DEOKAR SANSKRUTI ATUL
			B2	236	PAWAR NISHITA NILESH
			B2	229	HARKAL RIYA DATTATRYA
Group 1	Water Level Indicator & Alarm	Working model (approx cost Rs. 1500/-)	B3	245	BAJBALKAR VARAD VILAS
			B3	246	BARDE ADITYA DNYANESHWAR
			B3	247	BISEN RANI LALIT
			B3	248	CHAUDHARI SHREYASH ANIL
Group 2	Earthquake resistant building model	Working model (approx cost Rs. 2500/-)	B2	340	REAL KAMLJEET KAUR BISHAN SING
			B3	249	CHAUDHARI SHRUTIKA VISHAL
			B3	250	DONGARE HARSHVARDHAN DHARMAPAL
			B3	251	GHODKE ALOK SANDEEP
Group 3	Automatic Cleaning Robot	Working model (approx cost Rs. 4500/-)	B3	252	KALE SUMIT SOMNATH
			B3	253	YASHRAJ NAMDEV NANAWARE
			B3	254	MADANE PRATHMESH SAMIR
			B3	255	LOKHANDE SUNNY NAVNATH
		Working	B3	256	PANDE KARAN GANESH
			B3	257	PATIL GUNALI MAHESH

UPMohanj.

Department of Engineering Sciences

PROJECT BASED LEARNING

AY 2023-24 SEM II, FE

Students List with PBL Topics

GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 4	Solar Bicycle	model (approx cost Rs. 25000/-)	B3	258	PUSHPANJALI KUMARI
			B3	259	RAUNDAL HRISHIKESH UMESH
			B3	260	SONPATKI RUTWIK RAHUL
Group 5	LPG Gas Leakage Detector	Working model (approx cost Rs. 3500/-)	B3	261	SURYAWANSHI RONAK SHEKHAR
			B3	262	VEERBHADRA KIRAN PATIL
			B3	263	WANGE AMEY BHALCHANDRA
			B3	264	DEOKATE PARIMAL VIJAYKUMAR
			B3	265	SHAIKH ARMAN YUNUS
Group 1	Automatic Fire Extinguisher	Prototype: Working Model	C1	306	GODAGE PIYUSHA SUDAM
			C1	309	LALAGE APEKSHA DHANANJAY
			C1	312	PRADNYA BHARAT PHADTARE
			C1	322	YADAV VAISHNAVI SATISH
Group 2	Clapping Switch	Prototype: Working Model	C1	313	RAMAYANE KALYANI JAYANT
			C1	314	SEEMA GAJANAN MAHALE
			C1	315	SHAIKH IRAM WAJED
Group 3	Scheme Assistance Website with AI guidance	Prototype: Working Model	C1	304	GADA VARUN SANJAY
			C1	308	JAMDAL GEET VILAS
			C1	320	TUSHAR ANIL CHAVAN
Group 4	Blind Stick	Prototype: Working Model	C1	321	VIKAS SANJAY YADAV
			C1	302	ATRE KUNAL PRASAD
			C1	319	MHALASKAR VEDANT MANOJ
Group 5	Automatic Water Plant System	Prototype: Working Model	C1	318	SINGH ABHAYKUMAR DEVENDRANATH
			C1	301	ASKAR DEVASHISH KISHOR
			C1	310	MADANE PRATHMESH GORAKH
			C1	305	GADE KIRTIVARDHAN SANTOSH
Group 1	Smart Helmet wear detection for Motorbike Riders	Prototype: working model	C2	324	Sonal Birajdar
			C2	332	Mugdha Jadhav
			C2	337	Aiswarya Nair
			C2	340	Kamljeet Kaur
			C2	336	Vedika Mudhliar
Group 2	Website to receive and dination of blood	Progammig and Website development	C2	344	Vansh Longani
			C2	342	Sajag Makhija
			C2	330	Suraj Ghule
			C2	326	Ashish Chattar
			C2	325	Pradip Bodake
Group 3	Hydraulic	Prototype: working	C2	333	Harshwardhan Kharat
			C2	343	Sarthak Sapkal
			C2	328	Soham Dhumal

UPMohan/

Department of Engineering Sciences

PROJECT BASED LEARNING

AY 2023-24 SEM II, FE

Students List with PBL Topics

GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 3	Go-kart lift	working model	C2	341	Devendra Kadam
			C2	339	Tejas Raykar
			C2	323	Jatin Bansode
Group 4	Foot step power generation	Prototype: working model	C2	334	Mayur Mane
			C2	335	Niketani Mhashal
			C2	331	Yash Gurav
			C2	329	Om Galande
			C2	338	Hemanshu Patil
Group 1	QR Code-enabled Emergency Information System	codes on personal belongings or identification cards to access critical	C3	360	SOHAM DILIP SHINDE
			C3	348	CHATE RANGNATH JAYAWANT
			C3	355	NIMSE SAGAR VITTHAL
			C3	350	GAWADE KRUSHNA RAJENDRA
			C3	345	AAGALE ADITYA ANIL
Group 2	WASTEWATER MANAGEMENT AND TREATMENT	MODEL / DEMONSTRATION BASED ON PROJECT	C3	349	SAHIL DAYANAND DONGARE
			C3	351	GHONGANE NIKHEEL MAHADEV
			C3	346	AYSH UPULE
			C3	354	RAHUL JAYBHAY
			C3	361	SWAPNIL VAHADANE
Group 3	Doctor Card / Emergency card	Model / demonstration based project	C3	347	BHOSALE SIDDHARTH DEVENDRA
			C3	356	MEDHE SIDDHANT VIJAY
			C3	357	PAWAR ADITYA VINAYAK
			C3	358	SAGAR PANDHARINATH ANAND
			C3	364	SURYAWANSHI KARAN
Group 4	Fabrication of 3D models for Engineering graphics	Model / Demonstration Project	C3	352	DIVYA GITTE
			C3	362	VANDANA MAHENDRA SUREKA
			C3	359	GARGI ATUL SHINDE
			C3	363	AYUSHKA WAGH
Group 1	Webapp On smallscale Bussiness	Mobile App (Android)	D1	406	CHOLKE VISHAL PRAKASH
			D1	407	DAHITE KALPESH NIMBA
			D1	408	DAKE VISHAL VISHNU
			D1	412	HARKE ARYAN NARENDRA
			D1	414	MAYUR NARAYAN SARODE
Group 2	Pest and Disease monitoring system	Prototype: Working Model	D1	404	BULE SAKSHI SAMBHAJI
			D1	413	KENJALE ADITYA SURESH
			D1	416	PENNA VENKATA YAMINI
			D1	417	SHARNAGAT YASH HEMANT
			D1	418	SHINDE AAKANKSHA PRAVIN
			D1	422	VIDHATE PRADNYA SURESH

UPMohanj.

Department of Engineering Sciences

PROJECT BASED LEARNING

AY 2023-24 SEM II, FE

Students List with PBL Topics

GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
Group 3	Automatic Agriculture Device	Prototype: Working Model	D1	403	BHOSALE ATHARV SHIVAJI
			D1	405	CHIBADE SAMIKSHA PRAKASH
			D1	410	KHANDAT DEVYANI VISHWAS
			D1	411	GAIKWAD PRAGATI BALASAHEB
			D1	420	SONAWANE ESHA JANARDHAN
Group 4	Travel Planning App (YatraMate)	Mobile App (Android)	D1	401	BAVISKAR SANJAY DILIP
			D1	402	BHENDEKAR SARTHAK DEVRAO
			D1	415	BABHALE SAMYAK ANIL
			D1	419	SONAWANE DEVESH NITIN
			D1	421	SURYAWANSHI ANUP SHIRISH
Group 1	Mitra App	Mobile App (Android)	D2	424	ANVI UMESH SURYAWANSHI
			D2	429	DAGWAR AKANSHA SUDHIR
			D2	438	PATIL SRUSHTI SHAHAJI
			D2	432	HALLOLI VAIBHAVI SHARANAPPA
			D2	442	SONVANE ARPITA AJAY
Group 2	Agri Tech Cold Chain	Prototype: Working Model	D2	436	KEDARE MAITHILEE MILIND
			D2	443	TANMAYI ASHOK GADGE
			D2	430	GAIKWAD SHRAVANI SANTOSH
			D2	423	GHANWAT SAMRUDDHI SANDIPAN
Group 3	Remoney	Website	D2	425	BHADAKWAD SHIVDUTT KUBER
			D2	426	BHAVIK KAUL
			D2	435	RANDHE SAHIL SACHIN
			D2	427	CHAUDHARI SANGRAM PRAMOD
			D2	444	THITE SUDARSHAN TANAJI
Group 4	Smart Irrigation System	Prototype: Working Model	D2	437	MURKUTE PRATHMESH MAROTI
			D2	428	DAGADE ARYAN NILESH
			D2	431	GAWADE ABHIJIT MANIK
			D2	433	HIRAY ROHAN VIVEK
Group 5	Health Monitoring App	Mobile App (Android)	D2	434	JAGTAP SAHIL NAVNATH
			D2	441	SHINDE PRATIK BANSILAL
			D2	440	SALUNKHE ARYAN SANTOSH
			D2	439	PATIL SUSHANT HEMANT
Group 1	Classroom Automation	Working model (approx cost Rs. 3000/-)	D3	465	Mohammad Bilal Irfan Shaikh
			D3	457	Ajit More
			D3	452	Pratik Jadhav
			D3	456	Vishal Kale
			D3	464	Atharva Wakade
			D3	460	Krushna Pawar

UPMohan/

Department of Engineering Sciences

PROJECT BASED LEARNING

AY 2023-24 SEM II, FE

Students List with PBL Topics

GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
			D3	458	Nagane Om
			D3	451	Amit Ghodake
Group 2	IOT based on Irrigation system	Working model (approx cost Rs. 3000/-)	D3	448	Parth Dakhe
			D3	450	Shravani Gadkari
			D3	462	Pawar Sanchi
			D3	461	Pawar Sai
			D3	454	Jadhav Sunny
			D3	445	Ayush Agarwal
			Group 3	Audit report on Green Building	Survey of college Building
D3	453	Samarth Jadhav			
D3	459	Pandule vaibhav			
D3	455	Kakade Samruddhi			
D3	449	Deshmukh Tejas			
Group 1	Light-Stream Connectivity: Unleashing the Power of "LiFi".	Prototype: Working Model	E1	501	Archana Patil
			E1	502	Ujwal Aswar
			E1	506	Shruti Dongare
			E1	511	Imran Maniyar
			E1	517	Sabir Khan
			E1	519	Ganesh Savare
Group 2	Simulation on Live Stock market Using API	Mobile App (Android)	E1	513	Parth Baban Konde
			E1	512	Nikhil Sharma
			E1	503	Sagar Yashwant Chavan
			E1	504	Aryan Ashok Dhoble
			E1	510	Pradnya Balaji Kolhe
			E1	505	Shrujal Sudhakar Dole
Group 3	Conservation by using Piezoelectric Sensors - A Electric gadget charging	Prototype: Working Model	E1	514	Tejsvi Patle
			E1	507	Vaishnavi Dongare
			E1	515	Vitthal Phad
			E1	509	Amey Hingmire
			E1	522	Dhananjay Thombare
			E1	516	Omkar Rupnawar
Group 4	Smart Irrigation System	Prototype: Working Model	E1	508	Aditya Hinge
			E1	518	Santosh Ambhore
			E1	520	Pallavi Shatlawar
			E1	521	Amit Shethe
Group 1	Solar vehical.	Prototype: Working	E2	536	Abhijeet Kale
			E2	523	Omkar Ajabe
			E2	528	Chakradhar Borole

UPMohan/

Department of Engineering Sciences

PROJECT BASED LEARNING

AY 2023-24 SEM II, FE

Students List with PBL Topics

GROPUS	Topic	Working Methodology	Batch	Roll No.	Candidate Name
		Model	E2	529	Aditya Dhomne
			E2	537	Darshan Khandare
Group 2	Solar tracking system:	Prototype: Working Model	E2	535	Samrudhi Jadhav
			E2	532	Narendra Gurubhaiyye
			E2	533	Harsh Kadam
			E2	539	Sayali Narwade
			E2	524	Chaitali Avhad
			E2	526	Vedant Navale
Group 3	AI CHATBOT ON MEDICAL INFORMATION	Chatbot	E2	527	Prathmesh Bhushette
			E2	534	Sachin Jadhav
			E2	531	Ajit Ghodke
			E2	538	Mayur Palaskar
Group 4	Women Safety Application for Colleges and Universities:	Android App	E2	525	Snehal Bansode
			E2	540	Mansi Pathak
			E2	542	Sakshi Shinde
			E2	541	Saksham Raina
			E2	544	Rohan Yashwant
Group 1	Gas / Smoke detecting sensor.	Working device (approx cost Rs. 700/-)	E3	545	ARJUN RAJ
			E3	546	BARDE SNEHAL DATTATRAY
			E3	547	CHIPPA OM RAMESH
			E3	548	DALAVI DNYANESHWARI KASHINATH
			E3	549	DENGALE SHREYAS RAVINDRA
Group 2	Time operated electrical appliances controlling system.	Working model (Demonstration using Model for light / fan).	E3	550	DHAWADE ABHIJEET DILIP
			E3	551	GOSAVI VISHWATEJ PANDURANG
			E3	552	HUNDIWALE ATHARVA SANDEEP
			E3	553	KANADE PRATHAVIJEET SHARAD
			E3	554	KSHIRSAGAR AKASH NARAYAN
Group 3	Accident prevention and power generation through speed breaker.	Model / demonstration based project	E3	555	MANERI SAMEER AJIJ
			E3	556	NARUTE SUJAL SANTOSH
			E3	557	KULKARNI KETAN UMAKANT
			E3	558	PATIL SHRAVANI PRAVIN
			E3	559	PAWAR SHUBHAM PRALHAD
			E3	560	RAKHUNDE GAYATRI ASHOK
Group 4	Automatic time bell	Time setting in the bell and automatic operation at the specified interval.	E3	561	RAMTEKE UTKARSH HIRAMAN
			E3	562	SHENDAGE ONKAR LAXMAN
			E3	563	TAWARE UDAY SANTOSH
			E3	564	GAIKWAD SIDDHESH PRAKASH
			E3	565	GIRI ATHARV DADASAHEB

UPMohan/

Department of Engineering Sciences

PROJECT BASED LEARNING

AY 2023-24 SEM II, FE

Students List with PBL Topics

Sr. No.	Batch	Roll No.	Candidate Name	Group	Topic	Working Methodology
1	A1	103	Datar Vaishnav	Group 1	Free Energy Generated	Using Magnate
2	A1	107	Khade Rutuja M			
3	A1	108	Khalate Durva			
4	A1	116	Sakshi Chavan			
5	A1	120	Taralkar Prachi			
6	A1	122	Waphare Vaish			
7	A1	101	Anjali Prakash	Group 2	Film recommendation App & Software	Software
8	A1	105	Dhage Suraj Ra			
9	A1	112	Phand Mahesh			
10	A1	118	Shubham Bhos			
11	A1	119	Shubham Surya			
12	A1	106	Dongardive Ka			
13	A1	113	Pranav Bhaskar	Group 3	Daily Life Planner	Mobile App.
14	A1	104	Kadlag Omkar			
15	A1	111	K Naveen Kum			
16	A1	117	Shelke Pratik V			
17	A1	121	Waghmare Tan			
18	A1	114	Rayan Rahman			
19	A2	123	Aditya Suresh	Group 1	Motion sensing electrical appliances	Prototype: working model of fan: ON/OFF by detecting motion
20	A2	124	Bandgar Shubb			
21	A2	125	Bangar Atharva			
22	A2	126	Bhadane Pratik			
23	A2	127	Borate Rohit D			
24	A2	128	Dumbre Abhin			
25	A2	129	Gawali Asawar	Group 2	Advance blind stick	(Prototype: working model - object detection & sensor with buzzer,)
26	A2	130	Ghodekar Smru			
27	A2	131	Jui Rajendra W			
28	A2	132	Khemnar Rohit			
29	A2	133	Lokhande Vais			
30	A2	134	More Tanishqa			
31	A2	135	Muttepawar M	Group 3	Attendance through GPS	(Mobile App (android)
32	A2	136	Pakhale Bhumi			
33	A2	137	Pandey Ashmit			
34	A2	138	Patil Vedant Isl			

UPMohan/

35	A2	139	Patil Yash Mili	Group 4	Glasses with alert system for blind people	(working model: US sensors, without Aurdino)
36	A2	140	Rajguru Sartha			
37	A2	141	Thombre Rajva			
38	A2	142	Tupasoundarya			
39	A2	143	Waghmode Vai			
40	A2	144	Yuvraj Rajendr	Group 1	IOT Based smart Irrigation	Prototype: working model
41	A3	150	Suraj Kedari			
42	A3	165	Shubham Didw			
43	A3	156	Swapnil Sathe			
44	A3	145	Aaditya Beldar			
45	A3	152	Vishal Mundlik	Group 2	Portable Attachment Based on Photosensing Diode	model - Suggestion Box, Water Level Indicator and Alarm
46	A3	148	Omkar Kale			
47	A3	162	Sachin Thorat			
48	A3	157	Ravindra Sonw			
49	A3	146	Prasanna Joshi			
50	A3	155	Shreyas Salunk	Group 3	Home Automation using arduino	Working Model of Home with Automation
51	A3	151	Pratiksha Mash			
52	A3	164	Tejswini Lokha			
53	A3	160	Komal Tamba			
54	A3	161	Suhani Thange			
55	A3	163	Vaishnavi Thor	Group 4	Automated Guided Veichle	Moving Veichle with changing coordinates
56	A3	147	Aaditya Kairan			
57	A3	153	Piyush Pande			
58	A3	159	Ganesh Talele			
59	B1	208	Subodh Hulgur	Group 1	Earthquake Detector	Prototype: Working Model
60	B1	222	Pranav Zadbuk			
61	B1	216	Aayush Shewa			
62	B1	218	Shivraj Bhosale			
63	B1	219	Prathamesh Th			
64	B1	220	Udar Mayuri	Group 2	Clap Switch Circuit	Prototype: Working Model
65	B1	213	Shreya Nikam			
66	B1	204	Swapnali Borac			
67	B1	207	Siddhi Gujar	Group 3	Hydropower Energy	Prototype: Working Model
68	B1	205	Trushna Chaud			
69	B1	221	Walke Bhakti			
70	B1	201	Riya Thakur			
71	B1	211	Satyam Patil	Group 4	Air Quality Monitoring System	Prototype: Working Model
72	B1	206	Mrugendra Des			
73	B1	212	Dishant Karpe			
74	B1	209	Sujal Jadhav			

UPMohanil.

75	B1	210	Ansh Pandey	Group 5	Air Purifier	Prototype: Working Model
76	B1	217	Prajwal Shirsat			
77	B1	202	Agam Kothari			
78	B1	203	Arya Ravindra			
79	B2	223	Baig Anas Arif	Group 1	Hydroponic farming	Prototype: Working Model
80	B2	240	Shelke Dhanraj			
81	B2	224	Bhole Abhay P			
82	B2	231	Kadatore Yash			
83	B2	235	Patki Nachiket	Group 2	Automatic obstacle avoiding floor cleaning robot	Prototype: Working Model
84	B2	238	Ronghe Ajinky			
85	B2	239	Shaikh Altama			
86	B2	244	Wankhade Rus			
87	B2	234	Lokhande Sahi	Group 3	Automatic sun tracking solar panel	Prototype: Working Model
88	B2	228	Gangawate Om			
89	B2	233	Khutwad Arya			
90	B2	242	Thube Parth Su			
91	B2	237	Sanish Dhanaj	Group 4	LPG leakage indicator	Prototype: Working Model
92	B2	230	Shreetej Nagna			
93	B2	226	Chinnarathod V			
94	B2	232	Kale Sangram			
95	B2	243	Valecha Muska	Group 5	Arduina Uno based fire fighting robot	Prototype: Working Model
96	B2	225	Bhumi Amol P			
97	B2	241	Shelke Krushar			
98	B2	227	Deokar Sanskr			
99	B2	236	Pawar Nishita I	Group 1	Water Level Indicator & Alarm	Working model (approx cost Rs. 1500/-)
100	B2	229	Harkal Riya Da			
101	B3	245	Bajbalkar Vara			
102	B3	246	Barde Aditya D			
103	B3	247	Bisen Rani Lal	Group 2	Earthquake resistant building model	Working model (approx cost Rs. 2500/-)
104	B3	248	Chaudhari Shre			
105	B2	340	Real Kamljeet			
106	B3	249	Chaudhari Shru			
107	B3	250	Dongare Harsh	Group 3	Automatic Cleaning Robot	Working model (approx cost Rs. 4500/-)
108	B3	251	Ghodke Alok S			
109	B3	252	Kale Sumit Sor			
110	B3	253	Yashraj Namde			
111	B3	254	Madane Prathn	Group 3	Automatic Cleaning Robot	Working model (approx cost Rs. 4500/-)
112	B3	255	Lokhande Sunr			
113	B3	256	Pande Karan G			
114	B3	257	Patil Gunali M			

UPMohan/.

115	B3	258	Pushpanjali Ku	Group 4	Solar Bicycle	Working model (approx cost Rs. 25000/-)
116	B3	259	Raundal Hrishik			
117	B3	260	Sonpatki Rutw			
118	B3	261	Suryawanshi R			
119	B3	262	Veeerbhadra Kir	Group 5	LPG Gas Leakage Detector	Working model (approx cost Rs. 3500/-)
120	B3	263	Wange Amey H			
121	B3	264	Deokate Parima			
122	B3	265	Shaikh Arman			
123	C1	306	Godage Piyush	Group 1	Automatic Fire Extinguisher	Prototype: Working Model
124	C1	309	Lalage Apeksh			
125	C1	312	Pradnya Bharat			
126	C1	322	Yadav Vaishna			
127	C1	313	Ramayane Kaly	Group 2	Clapping Switch Scheme	Prototype: Working Model
128	C1	314	Seema Gajana			
129	C1	315	Shaikh Iram W			
130	C1	304	Gada Varun Sa			
131	C1	308	Jamdal Geet Vi	Group 3	Assistance Website with AI guidance	Prototype: Working Model
132	C1	320	Tushar Anil Ch			
133	C1	321	Vikas Sanjay Y			
134	C1	302	Atre Kunal Pra			
135	C1	319	Mhalaskar Ved	Group 4	Blind Stick	Prototype: Working Model
136	C1	318	Singh Abhayku			
137	C1	301	Askar Devashis			
138	C1	310	Madane Prathn			
139	C1	305	Gade Kirtivard	Group 5	Automatic Water Plant System	Prototype: Working Model
140	C2	324	Sonal Birajdar			
141	C2	332	Mugdha Jadhav			
142	C2	337	Aiswarya Nair			
143	C2	340	Kamljeet Kaur	Group 1	Smart Helmet wear detection for Motorbike Riders	Prototype: working model
144	C2	336	Vedika Mudhli			
145	C2	344	Vansh Longani			
146	C2	342	Sajag Makhija			
147	C2	330	Suraj Ghule	Group 2	Website to receive and dination of blood	Progammng and Website development
148	C2	326	Ashish Chattar			
149	C2	325	Pradip Bodake			
150	C2	333	Harshwardhan			
151	C2	343	Sarthak Sapkal	Group 2	Hydraulic	Prototype: working
152	C2	328	Soham Dhuma			
153	C2	341	Devendra Kada			
154	C2	339	Tejas Raykar			

UPMohan/.

155	C2	323	Jatin Bansode	Group 3	Go-kart lift	model
156	C2	334	Mayur Mane	Group 4	Foot step power generation	Prototype: working model
157	C2	335	Niketan Mhash			
158	C2	331	Yash Gurav			
159	C2	329	Om Galande			
160	C2	338	Hemanshu Pati			
161	C3	360	Soham Dilip S	Group 1	QR Code-enabled Emergency Information System	enabling faster and more informed medical assistance.
162	C3	348	Chate Rangnat			
163	C3	355	Nimse Sagar V			
164	C3	350	Gawade Krush			
165	C3	345	Aagale Aditya			
166	C3	349	Sahil Dayanand	Group 2	WASTEWATER MANAGEMENT AND TREATMENT	MODEL / DEMONSTRATION BASED ON PROJECT
167	C3	351	Ghongane Nikl			
168	C3	346	Aysh Upule			
169	C3	354	Rahul Jaybhay			
170	C3	361	Swapnil Vahad			
171	C3	347	Bhosale Siddha	Group 3	Docter Card / Emergancy card	Model / demonstration based project
172	C3	356	Medhe Siddhar			
173	C3	357	Pawar Aditya V			
174	C3	358	Sagar Pandhari			
175	C3	364	Suryawanshi K			
176	C3	352	Divya Gitte	Group 4	Fabrication of 3D models for Engineering graphics	Model / Demonstration Project
177	C3	362	Vandana Mahe			
178	C3	359	Gargi Atul Shir			
179	C3	363	Ayushka Wagh			
180	D1	406	Cholke Vishal I			
181	D1	407	Dahite Kalpesh			
182	D1	408	Dake Vishal Vi			
183	D1	412	Harke Aryan N			
184	D1	414	Mayur Narayar			
185	D1	404	Bule Sakshi Sa	Group 2	Pest and Disease monitoring system	Prototype: Working Model
186	D1	413	Kenjale Aditya			
187	D1	416	Penna Venkata			
188	D1	417	Sharnagat Yash			
189	D1	418	Shinde Aakank			
190	D1	422	Vidhate Pradny	Group 3	Automatic Agriculture	Prototype: Working
191	D1	403	Bhosale Atharv			
192	D1	405	Chibade Samik			
193	D1	410	Khandat Devya			
194	D1	411	Gaikwad Praga			

UPMohanj.

					Device	Model
195	D1	420	Sonawane Esha	Group 3		
196	D1	401	Baviskar Sanja			
197	D1	402	Bhendekar Sart			
198	D1	415	Babhale Samya			
199	D1	419	Sonawane Dev			
200	D1	421	Suryawanshi A	Group 4	Travel Planning App (YatraMate)	Mobile App (Android)
201	D2	424	Anvi Umesh S			
202	D2	429	Dagwar Akans			
203	D2	438	Patil Srushti Sh			
204	D2	432	Halloli Vaibhav			
205	D2	442	Sonvane Arpita	Group 1	Mitra App	Mobile App (Android)
206	D2	436	Kedare Maithil			
207	D2	443	Tanmayi Ashok			
208	D2	430	Gaikwad Shrav			
209	D2	423	Ghanwat Samr	Group 2	Agri Tech Cold Chain	Prototype: Working Model
210	D2	425	Bhadakwad Sh			
211	D2	426	Bhavik Kaul			
212	D2	435	Randhe Sahil S			
213	D2	427	Chaudhari Sang			
214	D2	444	Thite Sudarsha	Group 3	Remoney	Website
215	D2	437	Murkute Prathr			
216	D2	428	Dagade Aryan			
217	D2	431	Gawade Abhiji			
218	D2	433	Hiray Rohan V	Group 4	Smart Irrigation System	Prototype: Working Model
219	D2	434	Jagtap Sahil Na			
220	D2	441	Shinde Pratik E			
221	D2	440	Salunkhe Arya			
222	D2	439	Patil Sushant H	Group 5	Health Monitoring App	Mobile App (Android)
223	D3	465	Mohammad Bi			
224	D3	457	Ajit More			
225	D3	452	Pratik Jadhav			
226	D3	456	Vishal Kale			
227	D3	464	Atharva Wakad			
228	D3	460	Krushna Pawar			
229	D3	458	Nagane Om			
230	D3	451	Amit Ghodake	Group 1	Classroom Automation	Working model (approx cost Rs. 3000/-)
231	D3	448	Parth Dakhe			
232	D3	450	Shravani Gadke			
233	D3	462	Pawar Sanchi			
234	D3	461	Pawar Sai			Working model (approx

UPMohan/.

235	D3	454	Jadhav Sunny	Group 2	IOT based on Irrigation system	model (approx cost Rs. 3000/-)
236	D3	445	Ayush Agarwal			
237	D3	447	Pooja Chavan			
238	D3	453	Samarth Jadhav			
239	D3	459	Pandule Vaibha	Group 3	Audit report on Green Building	Survey of college Building
240	D3	455	Kakade Samru			
241	D3	449	Deshmukh Teja			
242	E1	501	Archana Patil			
243	E1	502	Ujwal Aswar	Group 1	Light-Stream Connectivity: Unleashing the Power of "LiFi".	Prototype: Working Model
244	E1	506	Shruti Dongare			
245	E1	511	Imran Maniyar			
246	E1	517	Sabir Khan			
247	E1	519	Ganesh Savare			
248	E1	513	Parth Baban K			
249	E1	512	Nikhil Sharma			
250	E1	503	Sagar Yashwan	Group 2	Simulation on Live Stock market Using API	Mobile App (Android)
251	E1	504	Aryan Ashok D			
252	E1	510	Pradnya Balaji			
253	E1	505	Shrujal Sudhak			
254	E1	514	Tejsvi Patle	Group 3	Energy Conservation by using Piezoelectric Sensors - A Electric gadget charging technique	Prototype: Working Model
255	E1	507	Vaishnavi Don			
256	E1	515	Vitthal Phad			
257	E1	509	Amey Hingmir			
258	E1	522	Dhananjay Tho			
259	E1	516	Omkar Rupnav			
260	E1	508	Aditya Hinge	Group 4	Smart Irrigation System	Prototype: Working Model
261	E1	518	Santosh Ambh			
262	E1	520	Pallavi Shatlaw			
263	E1	521	Amit Shethe			
264	E2	536	Abhijeet Kale	Group 1	Solar vehical.	Prototype: Working Model
265	E2	523	Omkar Ajabe			
266	E2	528	Chakradhar Bo			
267	E2	529	Aditya Dhomm			
268	E2	537	Darshan Khanc			
269	E2	535	Samrudhi Jadh			
270	E2	532	Narendra Guru			
271	E2	533	Harsh Kadam	Group 2	Solar tracking system:	Prototype: Working Model
272	E2	539	Sayali Narwad			
273	E2	524	Chaitali Avhad			
274	E2	526	Vedant Navale			

UPMohan/.

275	E2	527	Prathmesh Bhu	Group 3	AI CHATBOT ON MEDICAL INFORMATION	Chatbot
276	E2	534	Sachin Jadhav			
277	E2	531	Ajit Ghodke			
278	E2	538	Mayur Palaska			
279	E2	525	Snehal Bansod	Group 4	Women Safety Application for Colleges and Universities:	Android App
280	E2	540	Mansi Pathak			
281	E2	542	Sakshi Shinde			
282	E2	541	Saksham Raina			
283	E2	544	Rohan Yashwa			
284	E3	545	Arjun Raj	Group 1	Gas / Smoke detecting sensor.	Working device (approx cost Rs. 700/-)
285	E3	546	Barde Snehal D			
286	E3	547	Chippa Om Ra			
287	E3	548	Dalavi Dnyane			
288	E3	549	Dengale Shreya			
289	E3	550	Dhawade Abhi	Group 2	Time operated electrical appliances controlling system.	Working model (Demonstratio n using Model for light / fan).
290	E3	551	Gosavi Vishwa			
291	E3	552	Hundiwale Ath			
292	E3	553	Kanade Prathav			
293	E3	554	Kshirsagar Aka			
294	E3	555	Maneri Sameer	Group 3	Accident prevention and power generation through speed breaker.	Model / demonstration based project
295	E3	556	Narute Sujal Sa			
296	E3	557	Kulkarni Ketan			
297	E3	558	Patil Shravani I			
298	E3	559	Pawar Shubhar			
299	E3	560	Rakhunde Gay			
300	E3	561	Ramteke Utkar	Group 4	Automatic time bell	Time setting in the bell and automatic operation at the specified interval.
301	E3	562	Shendage Onka			
302	E3	563	Taware Uday S			
303	E3	564	Gaikwad Siddh			
304	E3	565	Giri Atharv Da			

UPMohan/

Project Based Learning			Faculty Coordinator	PR Marks (Out of 50)					Grace, if any	Final TW Marks	TW Marks (Out of 25)				Remarks, if any
				Problem Identification	Solution Identification	Analyze and synthesis the solution	Designing the solution	Total PR Marks			Evaluation and Presentation 1	Evaluation and Presentation 2	Submission of report	Total TW Marks	
Parameter and Weightage				10	10	15	15	Out of 50		Out of 50		10	10	Out of 25	
Roll No.	Seat No.	Name of the Students													
103	F190590094	DATAR VAISHNAVI GANESH	Dr. Amita Pal	10	10	13	15	48		48	5	9	10	24	
107	F190590225	KHADE RUTUJA MADAN		10	10	10	10	40		40	5	7	8	20	
108	F190590226	KHALATE DURVA ARVIND		10	5	10	8	33		33	5	5	5	15	
116	F190590385	SAKSHI CHAVAN		10	10	13	10	43		43	5	7	8	20	
120	F190590463	TARALKAR PRACHI GANESH		10	10	13	10	43		43	5	8	8	21	
122	F190590508	WAPHARE VAISHNAVI DNYANDEV		10	10	12	13	45		45	5	8	9	22	
101	F190590033	BANGAR ANJALI PRAKASH		10	10	10	13	43		43	5	7	7	19	
105	F190590101	DHAGE SURAJ RAMNATH		10	10	13	12	45		45	5	7	9	21	
106	F190590113	DONGARDIVE KANISHK SUNIL		10	10	13	12	45		45	5	9	8	22	
112	F190590256	MAHESH KALURAM PHAND		10	10	11	12	43		43	5	8	10	23	
118	F190590438	SHUBHAM BHOSALE		10	10	12	11	43		43	5	8	9	22	
119	F190590209	KAKADE SHUBHAM SURYAKANT		10	9	12	11	42		42	5	7	8	20	
104	F190590206	KADLAG OMKAR SANJAY		10	10	11	12	43		43	5	8	8	21	
111	F190590200	K NAVEEN KUMAR DORA		10	8	11	12	41		41	5	7	7	19	
113	F190590350	PRANAV BHASKAR		10	10	12	11	43		43	5	8	9	22	
114	F190590373	RAYAN RAHMAN		10	10	10	10	40		40	5	7	7	19	
117	F190590416	SHELKE PRATIK VIJAY		10	10	10	10	40		40	5	7	7	19	
121	F190590500	WAGHMARE TANISHQ PRASHANT		10	10	9	12	41		41	5	6	7	18	
109	F190590235	KHOLGADGE SHRIKANT SUDHAKAR		2	2	5	3	12		12	3	5	2	10	
110	F190590360	RANVEER RANJEET KOTHAWALE		3	3	3	3	12		12	3	5	2	10	
145	F190590042	BELDAR ADITYA GANESH		8	8	12	11	39		39	4	8	8	20	
146	F190590199	JOSHI PRASANNA VINOD		8	8	12	11	39		39	4	8	8	20	
147	F190590207	KAIRAMKONDA ADITYA RAVI		8	7	12	11	38		38	4	8	8	20	
148	F190590210	KALE OMKAR ASHOK		7	8	12	11	38		38	4	8	8	20	
149	F190590216	KAMBLE ASHISH ANKUSH		8	8	12	11	39		39	4	8	8	20	
150	F190590223	KEDARI SURAJ RAVINDRA		8	8	12	11	39		39	4	8	9	21	
151	F190590265	MASHERE PRATIKSHA ARJUN	7	8	12	11	38		38	4	8	8	20		
152	F190590497	VISHAL SANTOSH MUNDLIK	8	7	12	11	38		38	4	8	9	21		
153	F190590311	PANDEY PIYUSH KALPESHKUMAR	8	8	12	11	39		39	4	8	8	20		
155	F190590388	SALUNKE SHREYAS MADHUKAR	8	7	12	11	38		38	4	8	8	20		
156	F190590399	SATHE SWAPNIL RAGHUNATH	8	8	12	11	39		39	4	8	8	20		
157	F190590447	SONAWANE RAVINDRA ZULAL	7	8	12	11	38		38	4	8	9	21		
158	F190590453	SURYAWANSHI DHIRAJKUMAR SAKHARAM	8	8	12	11	39		39	4	8	8	20		
159	F190590459	TALELE GANESH SUBHASH	8	8	12	11	39		39	4	8	8	20		
160	F190590461	TAMBADE KOMAL UMESH	8	7	12	11	38		38	4	8	8	20		
161	F190590470	THANGE SUHANI JAYDEEP	7	8	12	11	38		38	4	7	8	19		
162	F190590475	THORAT SACHIN SANTOSH	8	7	12	11	38		38	4	8	8	20		
163	F190590476	THORAT VAISHNAVI VIJAY	8	8	12	11	39		39	4	8	8	20		
164	F190590467	TEJASHWINI SUNIL LOKHANDE	8	7	12	11	38		38	4	8	8	20		
165	F190590108	DIDWAGH SHUBHAM PANDURANG	8	8	11	11	38		38	4	8	8	20		
201	F190590469	THAKUR RIYA KIRAN	10	10	10	11	41		41	4	7	5	16		
202	F190590004	AGAM KOTHARI	9	6	10	9	34		34	3	9	9	21		
203	F190590015	ARYA RAVINDRA WANKHEDE	1	2	2	3	8		8	2	8	7	17		
204	F190590457	SWAPNALI SURESH BORADE	9	9	10	10	38		38	5	9	10	24		
205	F190590075	CHAUDHARY TRUSHNA	10	9	10	10	39		39	5	8	10	23		
206	F190590099	DESHPANDE MRUGENDRA ANANTPRASAD	10	8	11	10	39		39	5	7	10	22		

Project Based Learning			Faculty Coordinator	PR Marks (Out of 50)					Grace, if any	Final TW Marks	TW Marks (Out of 25)				Remarks, if any
				Problem Identification	Solution Identification	Analyze and synthesis the solution	Designing the solution	Total PR Marks			Evaluation and Presentation 1	Evaluation and Presentation 2	Submission of report	Total TW Marks	
Parameter and Weightage				10	10	15	15	Out of 50		Out of 50		10	10	Out of 25	
207	F190590159	GUJAR SIDDHI VINAY	Dr. Manula Alloli	7	9	14	14	44		44	5	9	9	23	
208	F190590173	HULGUNDE SUBODH SHARAD		7	10	13	14	44		44	5	8	8	21	
209	F190590189	JADHAV SUJAL SANTOSH		8	10	13	13	44		44	5	8	8	21	
210	F190590309	PANDEY ANSH SANTOSH		1	3	10	10	24		24	3	8	8	19	
211	F190590322	PATIL SATYAM MADHUKAR		7	9	14	14	44		44	5	9	9	23	
212	F190590220	KARPE DISHANT AJAY		2	2	10	10	24		24	3	8	8	19	
213	F190590298	NIKAM SHREYA SHRIKRISHNA		10	9	10	10	39		39	5	9	9	23	
214	F190590397	SARDA OM ASHISH		5	9	5	10	29		29	1	A	5	6	
215	F190590401	SAWANT SATYAJEET GORAKSHA						0		0	0	A	A	0	
216	F190590419	SHEWALE AAYUSH CHANDRAKANT		7	9	14	14	44		44	5	8	8	21	
217	F190590432	SHIRSAT PRAJWAL RAMESH		10	10	10	11	41		41	4	8	8	20	
218	F190590433	SHIVRAJ SHARADKUMAR BHOSALE		5	8	5	10	28		28	3	8	8	19	
219	F190590468	THAKARE PRATHAMESH DHIRAJ		7	10	13	14	44		44	5	8	8	21	
220	F190590485	UDAR MAYURI SOMNATH		10	9	10	10	39		39	5	8	10	23	
221	F190590505	WALKE BHAKTI RAMNATH		10	10	11	10	41		41	4	8	8	20	
222	F190590520	ZADBUKE PRANAV SACHIN		10	10	10	14	44		44	5	9	10	24	
223	F190590029	BAIG ANAS ARIF		7	8	11	12	38		38	4	8	8	20	
224	F190590052	BHOLE ABHAY PRAMOD		8	9	12	11	40		40	4	8	8	20	
225	F190590059	BHUMI AMOL PARALE		7	7	9	12	35		35	4	7	8	19	
226	F190590081	CHINNARATHOD VINAYAK LALU		6	7	8	9	30		30	4	6	6	16	
227	F190590095	DEOKAR SANSKRUTI ATUL		8	8	9	10	35		35	4	8	8	20	
228	F190590134	GANGAWATE OM ANAND		7	7	11	11	36		36	4	7	8	19	
229	F190590162	HARKAL RIYA DATTATRYA	5	5	8	7	25		25	4	4	8	16		
230	F190590434	SHRETEJ NAGNATH JADHAV	7	8	10	10	35		35	4	7	8	19		
231	F190590205	KADATARE YASH SHAMARAV	6	7	9	9	31		31	4	6	6	16		
232	F190590212	KALE SANGRAM ANIL	5	6	7	8	26		26	4	7	8	19		
233	F190590237	KHUTWAD ARYAN MAHESH	8	8	9	10	35		35	4	7	7	18		
234	F190590249	LOKHANDE SAHIL CHANDRAKANT	8	8	13	13	42		42	4	9	8	21		
235	F190590330	PATKI NACHIKET PRAKASH	8	8	11	12	39		39	4	8	9	21		
236	F190590336	PAWAR NISHITA NILESH	8	8	9	10	35		35	4	8	8	20		
237	F190590392	SANISH DHANANJAY PAWAR	7	7	9	12	35		35	4	8	8	20		
238	F190590377	RONGHE AJINKYA UMESH	8	8	11	12	39		39	4	8	9	21		
239	F190590406	SHAIKH ALTAMASH ABUTALIB	8	8	11	12	39		39	4	8	9	21		
240	F190590414	SHELKE DHANRAJ DATTATRAY	8	8	10	10	36		36	4	8	8	20		
241	F190590415	SHELKE KRUSHANALI KIRAN	7	8	10	10	35		35	4	8	8	20		
242	F190590477	THUBE PARTH SURESH	7	8	11	11	37		37	4	7	8	19		
243	F190590489	VALECHA MUSKAAN MAHESH	7	8	9	11	35		35	4	7	8	19		
244	F190590507	WANKHADE RUSHIKESH SANDIP	8	8	11	12	39		39	4	8	9	21		
245	F190590030	BAJBALKAR VARAD VILAS	8	9	12	14	43		43	4	8	9	21		
246	F190590038	BARDE ADITYA DNYANESHWAR	8	9	11	12	40		40	3	9	8	20		
247	F190590063	BISEN RANI LALIT	8	9	11	12	40		40	4	8	8	20		
248	F190590073	CHAUDHARI SHREYASH ANIL	6	7	12	12	37		37	3	8	8	19		
249	F190590074	CHAUDHARI SHRUTIKA VISHAL	8	8	9	10	35		35	4	5	10	19		
250	F190590166	HARSHVARDHAN DONGARE	7	9	8	9	33		33	5	5	5	15		
251	F190590145	GHODKE ALOK SANDEEP	7	8	12	10	37		37	4	9	8	21		
252	F190590213	KALE SUMIT SOMNATH	7	8	12	12	39		39	0	9	9	18		
253	F190590515	YASHRAJ NAMDEV NANAWARE	5	5	7	7	24		24	3	5	5	13		

Project Based Learning			Faculty Coordinator	PR Marks (Out of 50)					Grace, if any	Final TW Marks	TW Marks (Out of 25)				Remarks, if any
				Problem Identification	Solution Identification	Analyze and synthesis the solution	Designing the solution	Total PR Marks			Evaluation and Presentation 1	Evaluation and Presentation 2	Submission of report	Total TW Marks	
Parameter and Weightage				10	10	15	15	Out of 50		Out of 50		10	10	Out of 25	
254	F190590352	PRATHMESH SAMIR MADANE	Mr. Anil Darekar	5	5	7	7	24		24	3	6	5	14	
255	F190590450	SUNNY NAVNATH LOKHANDE		9	9	11	11	40		40	4	8	8	20	
256	F190590307	PANDE KARAN GANESH		8	8	12	12	40		40	4	8	8	20	
257	F190590319	PATIL GUNALI MAHESH		7	8	10	10	35		35	4	4	10	18	
258	F190590353	PUSHPANJALI KUMARI		9	9	14	14	46		46	5	9	9	23	
259	F190590368	RAUNDAL HRISHIKESH UMESH		8	8	12	12	40		40	4	8	8	20	
260	F190590448	SONPATKI RUTWIK RAHUL		8	8	10	10	36		36	3	8	8	19	
261	F190590454	SURYAWANSHI RONAK SHEKHAR		7	7	8	9	31		31	3	6	7	16	
262	F190590328	PATIL VEERBHADRA KIRAN		8	8	10	10	36		36	3	8	8	19	
263	F190590506	WANGE AMEY BHALCHANDRA		10	10	14	14	48		48	5	10	9	24	
264	F190590096	DEOKATE PARIMAL VIJAYKUMAR		6	6	10	10	32		32	0	8	8	16	
265	F190590407	SHAIKH ARMAN YUNUS		8	8	14	14	44		44	3	10	10	23	
301	F190590019	ASKAR DEVASHISH KISHOR		8	8	13	14	43		43	4	8	9	21	
302	F190590022	ATRE KUNAL PRASAD		7	8	12	11	38		38	4	7	7	18	
303	F190590055	BHOSALE RAJVARDHAN SHARAD		6	6	10	10	32		32	3	6	6	15	
304	F190590120	GADA VARUN SANJAY		7	8	12	12	39		39	4	8	8	20	
305	F190590121	GADE KIRTIVARDHAN SANTOSH		8	8	13	13	42		42	4	8	8	20	
306	F190590155	GODAGE PIYUSHA SUDAM		9	8	12	12	41		41	5	8	8	21	
307	F190590394	SANTOSH BALAJI HANDKIRE		6	6	10	10	32		32	3	7	7	17	
308	F190590194	JAMDAL GEET VILAS		8	8	13	12	41		41	4	7	6	17	
309	F190590245	LALAGE APEKSHA DHANANJAY		8	8	12	12	40		40	4	7	8	19	
310	F190590253	MADANE PRATHMESH GORAKH		7	7	11	11	36		36	4	6	6	16	
311	F190590341	PAWAR VAIBHAV UCHIT		9	9	13	14	45		45	5	7	7	19	
312	F190590348	PRADNYA BHARAT PHADTARE		8	7	12	11	38		38	4	7	7	18	
313	F190590357	RAMAYANE KALYANI JAYANT		8	8	12	12	40		40	4	7	8	19	
314	F190590403	SEEMA GAJANAN MAHALE		7	8	11	12	38		38	4	7	7	18	
315	F190590409	SHAIKH IRAM WAJED		7	8	11	11	37		37	4	6	6	16	
316	F190590405	SHAHID SHAIKH		6	7	10	10	33		33	3	6	6	15	
317	F190590424	SHINDE AJAY SHIVAJI	8	8	12	13	41		41	4	6	7	17		
318	F190590440	SINGH ABHAYKUMAR DEVENDRANATH	7	7	13	13	40		40	4	7	8	19		
319	F190590271	MHALASKAR VEDANT MANOJ	8	8	13	13	42		42	4	8	8	20		
320	F190590483	TUSHAR ANIL CHAVAN	7	7	13	12	39		39	4	7	7	18		
321	F190590494	VIKAS SANJAY YADAV	8	8	13	13	42		42	4	7	7	18		
322	F190590512	YADAV VAISHNAVI SATISH	8	8	13	12	41		41	4	7	7	18		
323	F190590035	BANSODE JATIN SURENDRA	7	8	10	12	37		37	3	6	7	16		
324	F190590062	BIRAJDAR SONAL VAIJNATH	8	9	13	13	43		43	5	8	8	21		
325	F190590064	BODAKE PRADIP CHANDRAKANT	4	5	6	5	20		20	3	4	4	11		
326	F190590070	CHATTAR AASHISH RAMKRUSHNA	7	8	10	11	36		36	3	6	7	16		
327	F190590084	CHOUDHARI SAKSHI BHARAT	0	0	0	0	0		0	0	0	0	0		
328	F190590107	DHUMAL SOHAM SANTOSH	8	8	13	12	41		41	5	7	8	20		
329	F190590133	GALANDE OM RAMCHANDRA	5	4	5	6	20		20	2	4	4	10		
330	F190590151	GHULE SURAJ SANDIP	7	7	10	10	34		34	3	6	7	16		
331	F190590514	YASH AVINASH GURAV	7	8	10	11	36		36	4	7	7	18		
332	F190590182	JADHAV MUGDHA SHARAD	8	9	12	11	40		40	5	7	8	20		
333	F190590231	KHARAT HARSHWARDHAN DHANANJAY	8	9	11	12	40		40	5	6	7	18		
334	F190590269	MAYUR SANJAY MANE	7	8	10	11	36		36	4	6	7	17		
335	F190590272	MHASHAL NIKETAN ARUN	6	7	9	10	32		32	3	5	6	14		

Project Based Learning			Faculty Coordinator	PR Marks (Out of 50)					Grace, if any	Final TW Marks	TW Marks (Out of 25)				Remarks, if any
				Problem Identification	Solution Identification	Analyze and synthesis the solution	Designing the solution	Total PR Marks			Evaluation and Presentation 1	Evaluation and Presentation 2	Submission of report	Total TW Marks	
Parameter and Weightage				10	10	15	15	Out of 50		Out of 50		10	10	Out of 25	
336	F190590283	MUDHLIAR VEDIKA HEMANT		8	9	11	11	39		39	5	7	8	20	
337	F190590289	NAIR AISWARYA VASUDEVAN		8	9	11	12	40		40	5	7	8	20	
338	F190590320	PATIL HEMANSHU ATUL		7	8	9	10	34		34	4	8	7	19	
339	F190590466	TEJAS SANTOSH RAYKAR		5	4	5	6	20		20	4	3	3	10	
340	F190590374	REAL KAMLJEET KAUR BISHAN SING		9	8	13	13	43		43	4	8	9	21	
341	F190590202	KADAM DEVENDRA DILIP		7	7	8	9	31		31	4	6	7	17	
342	F190590383	SAJAG MAKHIJA		7	7	11	10	35		35	4	6	7	17	
343	F190590396	SAPKAL SARTHAK ARUN		8	8	9	10	35		35	5	7	8	20	
344	F190590252	LONGANI VANSH SANDEEP		7	7	12	10	36		36	0	6	7	13	
345	F190590003	AGALE AADITYA ANIL		9	9	12	11	41		41	5	8	9	22	
346	F190590025	AYUSH DASHRATH UPALE		9	8	12	10	39		39	5	8	8	21	
347	F190590439	SIDDHARTH DEVENDRA BHOSALE		9	8	9	9	35		35	4	6	7	17	
348	F190590068	CHATE RANGNATH JAYAWANT		8	9	13	13	43		43	5	9	9	23	
349	F190590114	DONGARE SAHIL DAYANAND		8	9	11	12	40		40	5	9	8	22	
350	F190590137	GAWADE KRUSHNA RAJENDRA		9	9	13	10	41		41	5	8	9	22	
351	F190590148	GHONGANE NIKHEEL MAHADEV		8	9	13	13	43		43	5	9	9	23	
352	F190590154	GITTE DIVYA RATNAKAR		9	8	10	10	37		37	5	7	8	20	
353	F190590119	FARDIN MOINUDDIN ANSARI		8	9	13	13	43		43	5	9	9	23	
354	F190590196	JAYBHAY RAHUL SAMPAT		9	9	12	12	42		42	5	8	8	21	
355	F190590301	NIMSE SAGAR VITTHAL	Dr. Megha Kadam	8	8	13	11	40		40	5	9	9	23	
356	F190590270	MEDHE SIDDHANT VIJAY		8	9	12	10	39		39	4	9	7	20	
357	F190590334	PAWAR ADITYA VINAYAK		8	8	10	9	35		35	4	8	7	19	
358	F190590382	SAGAR PANDHARINATH ANAND		8	7	11	12	38		38	5	8	7	20	
359	F190590420	SHINDE GARGI ATUL		8	9	13	12	42		42	5	9	9	23	
360	F190590430	SHINDE SOHAM DILIP		8	9	13	11	41		41	5	9	9	23	
361	F190590488	VAHADANE SWAPNIL VALMIK		8	8	12	12	40		40	5	8	7	20	
362	F190590451	SUREKA VANDANA MAHENDRA		8	8	12	13	41		41	5	8	9	22	
363	F190590499	WAGH AYUSHKA SUBHASH		9	9	11	12	41		41	5	9	9	23	
364	F190590219	KARAN RAMESH SURYAWANSHI		8	7	10	12	37		37	4	8	8	20	
401	F190590041	BAVISKAR SANJAY DILIP		7	8	10	13	38		38	3	7	10	20	
402	F190590050	BHENDEKAR SARTHAK DEVRAO		7	8	10	13	38		38	3	0	10	13	
415	F190590026	BABHALE SAMYAK ANIL		7	8	10	13	38		38	3	7	10	20	
419	F190590445	SONAWANE DEVESH NITIN		7	8	10	13	38		38	3	7	10	20	
421	F190590452	SURYAWANSHI ANUP SHIRISH		7	8	10	13	38		38	3	7	10	20	
403	F190590021	ATHARV SHIVAJI BHOSALE		9	9	13	14	45		45	4	8	10	22	
405	F190590080	CHIBADE SAMIKSHA PRAKASH		9	9	14	14	46		46	5	9	10	24	
410	F190590228	KHANDAT DEVYANI VISHWAS		9	9	12	14	44		44	4	8	10	22	
411	F190590124	GAIKWAD PRAGATI BALASAHEB		9	9	13	14	45		45	4	8	10	22	
420	F190590446	SONAWANE ESHA JANARDHAN		9	9	14	14	46		46	5	9	10	24	
406	F190590083	CHOLKE VISHAL PRAKASH	Mr. Mukesh Sharma	8	9	13	13	43		43	4	8	10	22	
407	F190590088	DAHITE KALPESH NIMBA		8	9	13	13	43		43	4	8	10	22	
412	F190590163	HARKE ARYAN NARENDRA		8	9	13	13	43		43	4	8	10	22	
414	F190590398	SARODE MAYUR NARAYAN		8	9	13	13	43		43	4	8	10	22	
404	F190590067	BULE SAKSHI SAMBHAJI		7	7	12	12	38		38	4	8	10	22	
413	F190590224	KENJALE ADITYA SURESH		7	7	12	12	38		38	4	8	10	22	
416	F190590342	PENNA VENKATA YAMINI		7	7	12	12	38		38	4	8	10	22	
417	F190590412	SHARNAGAT YASH HEMANT		7	7	12	12	38		38	4	8	10	22	

Project Based Learning			Faculty Coordinator	PR Marks (Out of 50)					Grace, if any	Final TW Marks	TW Marks (Out of 25)				Remarks, if any
				Problem Identification	Solution Identification	Analyze and synthesis the solution	Designing the solution	Total PR Marks			Evaluation and Presentation 1	Evaluation and Presentation 2	Submission of report	Total TW Marks	
Parameter and Weightage				10	10	15	15	Out of 50		Out of 50		10	10	Out of 25	
418	F190590421	SHINDE AAKANKSHA PRAVIN	Mr Harshal Vaidya	7	7	12	12	38		38	4	9	10	23	
422	F190590492	VIDHATE PRADNYA SURESH		7	7	12	12	38		38	4	8	10	22	
423	F190590142	GHANWAT SAMRUDDHI SANDIPAN		8	8	12	12	40		40	4	7	7	18	
424	F190590009	ANVI UMESH SURYAWANSHI		8	8	14	14	44		44	4	8	8	20	
425	F190590043	BHADAKWAD SHIVDUTT KUBER		8	8	14	14	44		44	4	8	8	20	
426	F190590049	BHAVIK KAUL		8	8	14	14	44		44	4	8	8	20	
427	F190590072	CHAUDHARI SANGRAM PRAMOD		7	7	10	10	34		34	4	6	6	16	
428	F190590086	DAGADE ARYAN NILESH		6	6	9	9	30		30	3	6	6	15	
429	F190590087	DAGWAR AKANSHA SUDHIR		7	7	12	12	38		38	4	7	7	18	
430	F190590128	GAIKWAD SHRAVANI SANTOSH		8	9	13	13	43		43	5	8	8	21	
431	F190590136	GAWADE ABHIJIT MANIK		7	7	10	10	34		34	3	6	7	16	
432	F190590161	HALLOLI VAIBHAVI SHARANAPPA		7	8	12	13	40		40	4	7	8	19	
433	F190590169	HIRAY ROHAN VIVEK		7	7	11	11	36		36	3	7	7	17	
434	F190590192	JAGTAP SAHIL NAVNATH		6	6	11	11	34		34	3	6	7	16	
435	F190590359	RANDHE SAHIL SACHIN		7	8	12	13	40		40	4	8	8	20	
436	F190590222	KEDARE MAITHILEE MILIND		9	9	14	14	46		46	5	9	9	23	
437	F190590285	MURKUTE PRATHMESH MAROTI		8	8	13	13	42		42	4	7	8	19	
438	F190590325	PATIL SRUSHTI SHAHAJI		8	8	14	14	44		44	4	8	8	20	
439	F190590326	PATIL SUSHANT HEMANT		7	7	12	12	38		38	4	8	7	19	
440	F190590389	SALUNKHE ARYAN SANTOSH		7	7	10	10	34		34	3	6	6	15	
441	F190590427	SHINDE PRATIK BANSILAL		7	7	10	10	34		34	3	6	6	15	
442	F190590449	SONVANE ARPITA AJAY		7	8	11	12	38		38	4	7	8	19	
443	F190590462	TANMAYI ASHOK GADGE		8	9	14	14	45		45	5	8	9	22	
444	F190590471	THITE SUDARSHAN TANAJI		7	7	11	11	36		36	3	7	7	17	
445	F190590005	AGRAWAL AYUSH SAGAR		6	6	10	10	32		32	5	7	8	20	
446	F190590008	ANSARI ASAAD AYYUB		Ab	Ab	Ab	Ab	0		0	0	Ab	Ab	0	
447	F190590077	CHAVAN POOJA UTTAM		5	5	5	5	20		20	1	Ab	Ab	1	
448	F190590090	DAKHE PARTH SANDEEP		7	8	12	12	39		39	5	7	8	20	
449	F190590097	DESHMUKH TEJAS PANKAJ		5	4	4	4	17		17	0	Ab	Ab	0	
450	F190590123	GADKARI SHRAVANI YOGESH		7	7	12	11	37		37	3	7	8	18	
451	F190590146	GHODKE AMIT RAJU		5	5	5	5	20		20	2	4	4	10	
452	F190590184	JADHAV PRATIK DHANANJAY		7	7	10	12	36		36	5	7	8	20	
453	F190590186	JADHAV SAMARTH MAHADEV		5	5	5	5	20		20	2	Ab	Ab	2	
454	F190590190	JADHAV SUNNY ARJUN		6	6	8	7	27		27	1	5	5	11	
a	F190590391	SAMRUDDHI MAHENDRA KAKADE		5	5	4	4	18		18	2	Ab	Ab	2	
456	F190590496	VISHAL CHHAGAN KALE		5	5	5	5	20		20	1	5	4	10	
457	F190590279	MORE AJIT ANKUSH		8	8	12	12	40		40	5	8	9	22	
458	F190590302	OM SACHIN NAGANE		5	5	5	5	20		20	2	Ab	Ab	2	
459	F190590312	PANDULE VAIBHAV SAMBHAJI		5	5	4	4	18		18	2	Ab	Ab	2	
460	F190590335	PAWAR KRUSHNA VILAS		6	7	9	9	31		31	5	6	7	18	
461	F190590337	PAWAR SAI DNYANESHWAR		6	7	10	11	34		34	4	7	8	19	
462	F190590338	PAWAR SANCHI VIJAY		7	7	12	12	38		38	4	8	8	20	
463	F190590431	SHINGADE ANUJ SHIVAJI		Ab	Ab	Ab	Ab	0		0	0	Ab	Ab	0	
464	F190590503	WAKADE ATHARV SANJAY		6	7	12	11	36		36	4	7	8	19	
465	F190590410	SHAIKH MOHAMMAD BILAL IRFAN	7	8	12	13	40		40	5	8	9	22		
501	F190590010	ARCHANA PATIL	10	9	12	13	44		44	4	9	10	23		
502	F190590020	ASWAR UJWAL PRAKASH	10	10	12	13	45		45	4	9	10	23		

Project Based Learning			Faculty Coordinator	PR Marks (Out of 50)					Grace, if any	Final TW Marks	TW Marks (Out of 25)				Remarks, if any
				Problem Identification	Solution Identification	Analyze and synthesis the solution	Designing the solution	Total PR Marks			Evaluation and Presentation 1	Evaluation and Presentation 2	Submission of report	Total TW Marks	
Parameter and Weightage				10	10	15	15	Out of 50		Out of 50		10	10	Out of 25	
503	F190590078	CHAVAN SAGAR YASHWANT	Mr. Nilesh Dhobale	8	9	12	12	41		41	3	8	8	19	
504	F190590105	DHOBAL ARYAN ASHOK		8	9	12	11	40		40	3	8	9	20	
505	F190590112	DOLE SHRUIAL SUDHAKAR		8	9	12	10	39		39	3	8	9	20	
506	F190590115	DONGARE SHRUTI		10	9	12	13	44		44	4	10	9	23	
507	F190590116	DONGARE VAISHNAVI GOPAL		10	9	13	13	45		45	4	9	10	23	
508	F190590167	HINGE ADITYA ANNA		9	9	12	12	42		42	3	9	9	21	
509	F190590168	HINGMIRE AMEY ANIL		10	8	13	14	45		45	4	10	9	23	
510	F190590239	KOLHE PRADNYA BALAJI		10	9	13	12	44		44	3	9	9	21	
511	F190590264	MANIYAR IMRAN ASIF		10	9	12	13	44		44	4	10	9	23	
512	F190590299	NIKHIL SHARMA		10	9	12	14	45		45	4	10	9	23	
513	F190590314	PARTH BABAN KONDE		9	8	12	12	41		41	3	8	8	19	
514	F190590331	PATLE TEJSVI CHUNESH		10	8	13	14	45		45	4	10	10	24	
515	F190590343	PHAD VITTHAL VIDYADHAR		10	9	13	13	45		45	4	10	9	23	
516	F190590378	RUPNAWAR OMKAR HANUMANT		10	9	13	13	45		45	0	10	9	19	
517	F190590381	SABIR SAMIR KHAN		10	8	12	12	42		42	4	10	9	23	
518	F190590393	SANTOSH AMBHORE		9	9	12	12	42		42	3	9	9	21	
519	F190590400	SAVARE GANESH DATTATRAY		10	9	12	12	43		43	4	9	9	22	
520	F190590413	SHATLAWAR PALLAVI VILAS		9	9	12	12	42		42	3	9	8	20	
521	F190590418	SHETE AMIT UTTAM		9	9	12	12	42		42	3	9	8	20	
522	F190590473	THOMBRE DHANANJAY MOHAN		10	9	13	13	45		45	4	10	9	23	
523	F190590006	AJABE OMKAR POPAT		10	9	12	12	43		43	4	9	9	22	
524	F190590024	AVHAD CHAITALI VISHNU		9	9	12	12	42		42	5	8	9	22	
525	F190590036	BANSODE SNEHAL SURYAKANT		10	10	13	12	45		45	5	9	9	23	
526	F190590296	NAVALE VEDANT SANTOSH		9	9	12	13	43		43	5	9	9	23	
527	F190590061	BHUSHETTE PRATHMESH PRADIP		10	9	12	12	43		43	4	9	8	21	
528	F190590066	BOROLE CHAKRADHAR SACHIN		9	9	13	13	44		44	4	9	9	22	
530	F190590002	ADITYA GAJANAN DHOMNE		9	9	12	13	43		43	4	9	9	22	
531	F190590144	GHODKE AJIT BANSI		9	9	13	13	44		44	4	10	9	23	
532	F190590160	GURUBHAIYYE NARENDRA UMESH	10	9	12	12	43		43	5	9	9	23		
533	F190590164	HARSH BHARAT KADAM	10	9	12	13	44		44	5	9	9	23		
534	F190590185	JADHAV SACHIN KADUBA	9	9	13	13	44		44	4	9	9	22		
535	F190590187	JADHAV SAMRUDHI SUNIL	9	9	12	12	42		42	4	9	9	22		
536	F190590001	ABHIJEET JAYSING KALE	9	9	12	13	43		43	5	9	9	23		
537	F190590227	KHANDARE DARSHAN BRIJESH	9	9	13	12	43		43	4	9	9	22		
538	F190590268	MAYUR DIPAK PALASKAR	10	10	13	13	46		46	4	9	9	22		
539	F190590294	NARWADE SAYALI VISHNU	10	9	13	13	45		45	5	9	9	23		
540	F190590315	PATHAK MANSI ARUN	10	9	12	13	44		44	5	8	10	23		
541	F190590384	SAKSHAM RAINA	10	10	13	13	46		46	5	9	9	23		
542	F190590429	SHINDE SAKSHI SOMNATH	10	9	12	13	44		44	5	8	9	22		
544	F190590516	YASHWANT ROHAN PANDURANG	9	9	13	13	44		44	5	8	9	22		
545	F190590012	ARJUN RAJ		5.71	5.71	8.57	8.57	29.00		29.00	4	9	9	22	
546	F190590039	BARDE SNEHAL DATTATRAY		8.57	8.57	12.86	12.86	43.00		43.00	4	9	9	22	
547	F190590082	CHIPPA OM RAMESH		7.14	7.14	10.71	10.71	36.00		36.00	4	9	9	22	
548	F190590091	DALAVI DNYANESHWARI KASHINATH		10.00	10.00	15.00	15.00	50.00		50.00	4	9	9	22	
549	F190590436	DENGALE SHREYAS RAVINDRA		5.71	5.71	8.57	8.57	29.00		29.00	4	9	9	22	
550	F190590104	DHAWADE ABHIJEET DILIP		5.71	5.71	8.57	8.57	29.00		29.00	4	9	9	22	

Project Based Learning			Faculty Coordinator	PR Marks (Out of 50)					Grace, if any	Final TW Marks	TW Marks (Out of 25)				Remarks, if any
				Problem Identification	Solution Identification	Analyze and synthesis the solution	Designing the solution	Total PR Marks			Evaluation and Presentation 1	Evaluation and Presentation 2	Submission of report	Total TW Marks	
Parameter and Weightage				10	10	15	15	Out of 50		Out of 50		10	10	Out of 25	
551	F190590158	GOSAVI VISHWATEJ PANDURANG	Dr. Umesh Moharil	8.57	8.57	12.86	12.86	43.00		43.00	4	9	9	22	
552	F190590175	HUNDIWALE ATHARVA SANDEEP		7.14	7.14	10.71	10.71	36.00		36.00	4	9	9	22	
553	F190590218	KANADE PRATHAVIJEET SHARAD		8.57	8.57	12.86	12.86	43.00		43.00	4	9	9	22	
554	F190590241	KSHIRSAGAR AKASH NARAYAN		4.29	4.29	6.43	6.43	21.00		21.00	4	9	9	22	
555	F190590263	MANERI SAMEER AJJU		7.14	7.14	10.71	10.71	36.00		36.00	4	9	9	22	
556	F190590293	NARUTE SUJAL SANTOSH		10.00	10.00	15.00	15.00	50.00		50.00	4	9	9	22	
557	F190590242	KULKARNI KETAN UMAKANT		8.57	8.57	12.86	12.86	43.00		43.00	4	9	9	22	
558	F190590324	PATIL SHRAVANI PRAVIN		8.57	8.57	12.86	12.86	43.00		43.00	4	9	9	22	
559	F190590340	PAWAR SHUBHAM PRALHAD		10.00	10.00	15.00	15.00	50.00		50.00	4	9	9	22	
560	F190590356	RAKHUNDE GAYATRI ASHOK		8.57	8.57	12.86	12.86	43.00		43.00	4	9	9	22	
561	F190590358	RAMTEKE UTKARSH HIRAMAN		2.86	2.86	4.29	4.29	14.00	6	20.00	4	9	9	22	grace for passing
562	F190590417	SHENDAGE ONKAR LAXMAN		7.14	7.14	10.71	10.71	36.00		36.00	4	9	9	22	
563	F190590464	TAWARE UDAY SANTOSH		8.57	8.57	12.86	12.86	43.00		43.00	4	9	9	22	
564	F190590130	GAIKWAD SIDDHESH PRAKASH		7.14	7.14	10.71	10.71	36.00		36.00	4	9	9	22	
565	F190590153	GIRI ATHARV DADASAHEB		4.29	4.29	6.43	6.43	21.00		21.00	4	9	9	22	
123	F190590504	ADITYA SURESH WAKDE		8.75	8.75	13.13	13.13	44.00		44.00	4	9	9	22	
124	F190590032	BANDGAR SHUBHAM ANANDRAO		10.00	10.00	15.00	15.00	50.00		50.00	4	9	9	22	
125	F190590034	BANGAR ATHARVA SHARAD		10.00	10.00	15.00	15.00	50.00		50.00	4	9	9	22	
126	F190590045	BHADANE PRATIK DHIRAJ		6.25	6.25	9.38	9.38	31.00		31.00	4	9	9	22	
127	F190590065	BORATE ROHIT DHANANJAY		7.50	7.50	11.25	11.25	38.00		38.00	4	9	9	22	
128	F190590118	DUMBRE ABHINAV DNYANESHWAR		10.00	10.00	15.00	15.00	50.00		50.00	4	9	9	22	
129	F190590138	GAWALI ASAWARI MAHESHKUMAR		8.75	8.75	13.13	13.13	44.00		44.00	4	9	9	22	
130	F190590143	GHODEKAR SMRUTI NITIN		8.75	8.75	13.13	13.13	44.00		44.00	4	9	9	22	
131	F190590510	JUI RAJENDRA WAYKOLE		7.50	7.50	11.25	11.25	38.00		38.00	4	9	9	22	
132	F190590234	KHEMNAR ROHIT GORAKSHANATH		8.75	8.75	13.13	13.13	44.00		44.00	4	9	9	22	
133	F190590251	LOKHANDE VAISHNAVI VIJAY	8.75	8.75	13.13	13.13	44.00		44.00	4	9	9	22		
134	F190590282	MORE TANISHQA SACHIN	10.00	10.00	15.00	15.00	50.00		50.00	4	9	9	22		
135	F190590287	MUTTEPAWAR MAYURI BALAJI	8.75	8.75	13.13	13.13	44.00		44.00	4	9	9	22		
136	F190590060	PAKHALE BHUMIKA SATISH	8.75	8.75	13.13	13.13	44.00		44.00	4	9	9	22		
137	F190590310	PANDEY ASHMIT SANTOSH	10.00	10.00	15.00	15.00	50.00		50.00	4	9	9	22		
138	F190590327	PATIL VEDANT ISHWARDATTA	6.25	6.25	9.38	9.38	31.00		31.00	4	9	9	22		
139	F190590329	PATIL YASH MILIND	6.25	6.25	9.38	9.38	31.00		31.00	4	9	9	22		
140	F190590354	RAJGURU SARTHAK SHARAD	6.25	6.25	9.38	9.38	31.00		31.00	4	9	9	22		
141	F190590474	THOMBRE RAJVARDHAN ANIL	10.00	10.00	15.00	15.00	50.00		50.00	4	9	9	22		
142	F190590482	TUPASOUNDARYA VEDANT NAGESH	7.50	7.50	11.25	11.25	38.00		38.00	4	9	9	22		
143	F190590501	WAGHMODE VAIBHAV DNYANESHWAR	7.50	7.50	11.25	11.25	38.00		38.00	4	9	9	22		
144	F190590491	YUVRAJ RAJENDRA VETHEKAR	7.50	7.50	11.25	11.25	38.00		38.00	4	9	9	22		
145	F190590042	BELDAR ADITYA GANESH	9	9	13	14	45		45	5	9	9	23		
146	F190590199	JOSHI PRASANNA VINOD	9	8	13	13	43		43	5	8	8	21		
147	F190590207	KAIRAMKONDA ADITYA RAVI	9	9	12	13	43		43	5	9	9	23		
148	F190590210	KALE OMKAR ASHOK	9	8	13	13	43		43	5	8	8	21		
149	F190590216	KAMBLE ASHISH ANKUSH					0		0				0		
150	F190590223	KEDARI SURAJ RAVINDRA	9	9	13	14	45		45	5	9	9	23		
151	F190590265	MASHERE PRAKISHA ARJUN	9	8	12	13	42		42	4	9	8	21		
152	F190590497	VISHAL SANTOSH MUNDLIK	9	9	14	13	45		45	5	9	9	23		

Project Based Learning			Faculty Coordinator	PR Marks (Out of 50)					Grace, if any	Final TW Marks	TW Marks (Out of 25)				Remarks, if any
				Problem Identification	Solution Identification	Analyze and synthesis the solution	Designing the solution	Total PR Marks			Evaluation and Presentation 1	Evaluation and Presentation 2	Submission of report	Total TW Marks	
Parameter and Weightage				10	10	15	15	Out of 50		Out of 50		10	10	Out of 25	
153	F190590311	PANDEY PIYUSH KALPESHKUMAR	Mr. Vishal Sanjay Shinde	9	9	12	13	43		43	5	9	9	23	
155	F190590388	SALUNKE SHREYAS MADHUKAR		8	8	12	12	40		40	4	8	8	20	
156	F190590399	SATHE SWAPNIL RAGHUNATH		9	9	13	14	45		45	5	9	9	23	
157	F190590447	SONAWANE RAVINDRA ZULAL		8	8	12	12	40		40	4	8	8	20	
158	F190590453	SURYAWANSHI DHIRAJKUMAR SAKHARAM		8	8	12	12	40		40	4	8	8	20	
159	F190590459	TALELE GANESH SUBHASH		9	9	12	13	43		43	5	9	9	23	
160	F190590461	TAMBADE KOMAL UMESH		9	8	12	13	42		42	4	9	8	21	
161	F190590470	THANGE SUHANI JAYDEEP		9	8	12	9	38		38	3	8	8	19	
162	F190590475	THORAT SACHIN SANTOSH		9	8	13	13	43		43	5	8	8	21	
163	F190590476	THORAT VAISHNAVI VIJAY		9	8	12	9	38		38	3	8	8	19	
164	F190590467	TEJASHWINI SUNIL LOKHANDE		9	8	12	13	42		42	4	9	8	21	
165	F190590108	DIDWAGH SHUBHAM PANDURANG		9	9	13	14	45		45	5	9	9	23	