

**Department of Electronics Engineering
Rubrics for Evaluation of Project**

Class: BE ETRX DIV A

Batch 2019-20

Group No.	ISO Roll No.	Name of the student	Guide	Title	Type
PA1	16UEL12041XX	KADAM PRITESH TUKARAM	Prof S D Gokhale	Embedded Based Apena Detection and Monitoring	Application
	16UEL11042XX	KANIRE VARSHA BHARAT			
	16UEL11036XX	JADKAR KARUNA GOUTAM			
	16UEL12054XX	KUMBHARE ROHIT DNYANESHWAR			
PA2	16UEL11056XX	KUNDALE SAYALI SUDAM	Prof Y V Sawant	Smart Shopping System	Application
	16UEL11057XX	KURKUTE ASHWINI MOHAN			
	16UEL11024XX	GAVADE RITUJA NANDAKUMAR			
	16UEL11001XX	ALGUR AYUTI ASHOK			
PA3	16UEL11006XX	BANDAGAR PRIYANKA MAHADEV	Prof V S Kumbhar	Solar Operated pesticide spraying smart agricultural robot using IoT	Application
	16UEL11030XX	HITNALLI DEEPALI ISHWARPPA			
	17UEL71037XX	SHINGARE AISHWARYA ARUN			
	17UEL71041XX	YEDAGE POOJA DILIP			
PA4	16UEL11002XX	ANSARI NASIBUNISA JULKAR	Prof R N Patil	Mini USB Refridgerator	Application
	16UEL12014XX	CHOUGULE BHAURATAN CHANDR			
	16UEL41016XX	DANEKARI HIRKANEE SAMBHAJI			
	19UEL632	SUTAR PRAJAKTA PRAKASH			
PA5	17UEL71018XX	KOLHAPURE PUJA SURENDRA	Prof B N Sachidanand Co Guide Prof D N Dhang	Design and Implementation of Low Power XOR and XNOR based hybrid full adder using cadence	Research
	181EL1607155	MANJARE KAVITA SHASHIKANT			
	181EL1107159	PUJARI AISHWARYA ARUN			
	17UEL71014XX	KAMBLE ANKITA BHAUSO			
PA6	16UEL11022XX	FATALE GOURI RAMESH	Prof Y V Sawant	Smart Mirror	Product
	16UEL11028XX	HERALAGE PRANALI RAJGONDA			
	16UEL11034XX	JADHAV SHRADDHA VIKAS			
	16UEL12013XX	CHOUGULE ABHISHEK MAHESH			
PA7	16UEL12010XX	BHOSALE SHUBHAM SHAMRAO	Prof P P Zirmite	Speech Recognition system in vehicle using Alexa	Research
	16UEL12012XX	CHAVARE PIYUSH TATYASO			
	16UEL12005XX	BAGADE SOURABH SHASHIKANT			
	16UEL12009XX	BHARAMGONDA ABHISHEK JITEN			
PA8	16UEL12045XX	KHILARE AMOL LAXMAN	Prof S M Karmuse	Advanced Accident Avoidance System	Application
	17UEL72005XX	CHOUGULE RUSHIKESH RAJENDR			
	17UEL72006XX	FARAKATE AKSHAY VILAS			
	17UEL72036XX	POWAR SHUBHAM ANANDA			
PA9	16UEL11049XX	KULKARNI ARYA KIRAN	Prof S J Patil	Autonomous Solar Panel	Research
	16UEL12050XX	KULKARNI KALPESH KAUSTUBH			
	16UEL11052XX	KULKARNI TANVI MAHESH			
	16UEL11053XX	KUMBHAR TRIVENI APPASAHEB			
PA10	16UEL11044XX	KHANDERAJURE RADHIKA RAJEN	Prof S Y Upadhye	Self Parking Chair	Product
	17UEL71032XX	PATIL SHWETA NARAYAN			
	171EL1107153	CHAVAN SALONI SAYAJI			
	16UEL41015XX	CHUDAPPA RITIKA SANJAY			
PA11	16UEL11029XX	HERWADE RITIKA RAJENDRA	Prof A R Patil	Smart Water Heating System	Application
	17UEL71002XX	BHOSALE KAJAL DHANAJI			
	17UEL71016XX	KANASE JYOTI JAYAVANT			
	17UEL71038XX	SHINGARE SHIVANI MAHADEV			
PA12	171EL1107144	PATIL SNEHA DIPAK	Prof R N Patil	Smart Dust bin for office uses	Application
	181EL2107142	BARAKALE MANISHA MAHADEV			
	19UEL652	SOLAGE POONAM BALKRISHNA			
	181EL1107156	MHATUKADE SHRUTIKA D			
PA13	17UEL72009XX	GODBOLE CHAITANYA	Prof V B Kumbhar	Collaborative Industrial Robotic ARM	Research
	16UEL11046XX	KIRTANE KIRTI ULHAS			
	16UEL12051XX	KULKARNI SOURABH SACHIN			
	16UEL12017XX	DESHMUKH AKASH SHANKAR			
PA14	16UEL11007XX	BEDAGE SNEHAL SHANKAR	Prof A V Shah	Offshore Oil Control system using Solar Energy	Application
	16UEL11018XX	DHOLE AISHWARYA SHRISHAILYA			
	16UEL41031XX	JADHAV PRADNYA VASANT			
	16UEL11060XX	MANE SANYOGITA SUDHAKAR			
	16UEL12038XX	JANWADE PRANIT CHANDRAKAN			

			19UEL656	MANDALE HARSHADA TUKARAM	Prof J P Kharat	Ground vehical traffic rule detection and control for indian roads	Application
			19UEL657	PATIL SEEMA RAVASAHEB			
			19UEL658	PUJARI TEJASWINI BALASO			
			19UEL651	LATTHE SAMATA SANJAY			
			17UEL71024XX	MALI PRAGATI PANDURANG	Prof S A Pore	Solar Oprated E Bike	Application
			19uel659	PATIL SHITAL RAMRAO			
			19UEL660	SURVE MANASI SANJAY			
			17UEL71035XX	PIMPARE SANA SALLAUDDIN			
			181EL26077164	SWAMI ASHITOSH RAJENDRA	Prof U A Patil	Smart Dress Changing	Product
			181EL2607151	KUMBHAR PREM ARJUN			
			181EL2107149	KOSHTI SHRIVADAN SURESH			
			181EL2107143	BAVANE VINAYAK JANARDHAN			

Department of Electronics Engineering

Class:BE ETRX DIV B
Batch 2019-20

Rubrics R1: Initial Project Evaluation-I

Group No.	ISO Roll No.	Guide	Title	Type
PB1	16UEL42076XX	of L S Admuthé , Co-guide Prof S J Patil	Smart attendance system	Application
	16UEL11077XX			
	16UEL11093XX			
PB2	16UEL11078XX	Prof N B Kapase	Driverless Bus	Application
	16UEL12129XX			
	16UEL12109XX			
	16UEL11092XX			
PB3	16UEL12101XX	Prof S M Karmuse	Multipurpose vehicle security for accident prevention	Application
	16UEL12121XX			
	19UEL655			
	16UEL12114XX			
PB4	16UEL12107XX	Prof S A Pore	Smart Fabric folding machine	Application
	16UEL11118XX			
	16UEL12110XX			
	16UEL41105XX			
PB5	17UEL72007XX	Prof U A Patil	Air quality monitoring system for smart city	Application
	17UEL72019XX			
	17UEL72033XX			
	16DSETRX49			
PB6	16UEL12079XX	Prof N B Kapase	Smart car assistance	Application
	16UEL12075XX			
	16UEL41089XX			
	16UEL12112XX			
PB7	16UEL12099XX	Prof A R Patil	Hand Gesture controlled car	Application
	16UEL12103XX			
	16UEL12090XX			
	16UEL11086XX			
PB8	16UEL12062XX	Prof S D Gokhale	Social service based cell phone app	Application
	16UEL12091XX			
	16UEL12070XX			
	16UEL11087XX			
PB9	16UEL11063XX	Prof J P Kharat	Self parking Car	Application
	16UEL11064XX			
	16UEL12113XX			
	16UEL11094XX			
PB10	16UEL11084XX	Prof A V Shah	Ball balancing plate	Product
	16UEL11085XX			
	16UEL12119XX			
	16DSETRX72			

		PB11	16DSETRX57	Prof M K Patil	Smart School Bus	Product
			16DSETRX30			
			13ETRX04			
			16DSETRX86			
		PB12	17UEL71010XX	Prof D K Gupta	Smart Helmet	Application
			17UEL72011XX			
			17UEL72013XX			
			12ETRX80			
		PB13	17UEL71017XX	Prof P S Puri	Gate diffusion input LSFR	Research
			17UEL71023XX			
			17UEL71025XX			
			181EL1607141			
		PB14	17UEL71026XX	Prof V B Kumbhar	Solar Panel Management	Application
			17UEL71028XX			
			17UEL71030XX			
			17UEL71031XX			
		PB15	17UEL71034XX	Prof V S Kumbhar	Primary water	Application
			17UEL71040XX			
			17UEL71003XX			
			171EL2107147			
		PB16	181EL2607150	Prof S P Salgar	Smart suitcase for doctor	Product
			181EL2607157			
			15DSETRX22			
			19UEL654			
		PB17	14DSETRX19	Prof D K Gupta	IoT based solar energy monitoring system	Application
			14DSETRX62			
			19UEL662			
			17CTRETRX85			
			14ETRX44			

