

KADI SARVA VISHWAVIDYALAYA, GANDHINAGAR																						
LDRP INSTITUTE OF TECHNOLOGY AND RESEARCH																						
CONSOLIDATED STATEMENT OF MARKS FOR BE Automobile Engineering SEMESTER : VIII APRIL 2023 EXAMINATION																						
EXAM NO.	ENROLLMENT NO.	STUDENT NAME	AE802-N (5)		AE803-N-E (4)		AE804-N-E (3)		AE805-N (9)		MA801-N (3)		CURRENT SEMESTER			CUMMULATIVE			CGPA (Based on Semester 5 to Semester 8)			RESULT
			AUTOMOBILE SYSTEM DESIGN		ELECTRIC AND HYBRID VEHICLES		SPECIAL PURPOSE VEHICLES		PROJECT PHASE-2		LAWS FOR ENGINEERS		PERFORMANCE			PERFORMANCE						
			GP	Rem.	GP	Rem.	GP	Rem.	GP	Rem.	GP	Rem.	GP	Rem.	CR.ER.	GP	SPI	CR.ER.	GP	CPI	CR.ER.	
188001	19BEAE30001	PARIHAR MOULIK GOVIND	B		B+		B+		A		B		24	178	7.42	194	1424	7.34	96	643	6.70	First Class - 62.00
188002	19BEAE30002	JOGAL SAGAR LAKHUBHAI	B+		A		A		A+		B-		24	203	8.46	194	1477	7.61	96	693	7.22	First Class - 67.20
188003	220SBEAE30001	PATEL HARSHAL MUKESHBHAI	A+		A		A+		A+		A-		24	230	9.58	144	1275	8.85	96	839	8.74	First Class with Distinction - 82.40
188004	220SBEAE30003	PAL JIGNESH NABABSINGH	B+		B+		B+		A		B-		24	180	7.50	144	951	6.60	96	605	6.30	Second Class - 58.00
188005	220SBEAE30004	PARMAR JAY HARESHBHAI	A-		A-		A-		A		B		24	195	8.13	144	1046	7.26	96	685	7.14	First Class - 66.40
188006	220SBEAE30005	PATEL MANTHAN RAJESHKUMAR	B+		A-		A		A+		B+		24	205	8.54	144	1110	7.71	96	709	7.39	First Class - 68.90
188007	220SBEAE30007	PATEL TIRTH ASHOKBHAI	B		A-		A		A		B+		24	191	7.96	144	1059	7.35	96	674	7.02	First Class - 65.20
188008	220SBEAE30009	RAVAL JATIN RAJENDRAKUMAR	B-		B+		B		A		B-		24	167	6.96	144	964	6.69	96	589	6.14	Second Class - 56.40
188009	220SBEAE30010	SAKRECHA JAYMIN TULSIBHAI	B-		B+		B+		A		B-		24	170	7.08	144	922	6.40	96	580	6.04	Second Class - 55.40
188010	220SBEAE30008	PATEL YASHKUMAR JAYESHBHAI	B-		B+		B		A		B-		24	167	6.96	144	881	6.12	96	584	6.08	Second Class - 55.80

Notification No.

Office Of The Kadi Sarva Vishwavidhyalaya

Sector - 15, Gandhinagar

Print Date:

Controller Of Examination