

Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

AE302 : DESIG	N OF MACHINE EL	EMENTS AE304: INTERNA	AL COMBUSTIO	N ENGINES A	E306 : ALTERNA	TIVE FUELS & EN	ERGY SYSTEM	S HU302a:	Engineering Economics
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	HU302a	SGPA	TC	Failed Courses
31.140	Holl No.	Name of Student	4.00	4.00	4.00	3.00	SGFA	10	Falled Courses
1	2K21/AE/59	SHIZA KHAN KHAN	С	В	С	B+	5.62	25	

AE302:	DESIGN OF	MACHINE ELEMENT	S AE306	3 : ALTEF	RNATIVE	FUE	LS & ENERGY SYSTEMS					
Sr No	Sr.No Roll No. Name of Student AE302 AE306 SGPA TC Failed Courses											
31.140	noii No.	Name of Student	4.00	4.00	SGFA	10	Falled Courses					
2	2K21/AE/13	ANKIT KUMAR SINGH	В	В	2.09	8	AE304 AE326 HU302a ME328					

AE302: DESIGN OF MACHINE ELEMENTS AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS EE308: POWER SYSTEM OPERATION AND CONTROL HU302a: Engineering Economics

Sr.No	Roll No.	Name of Student	AE302	AE306	EE308	HU302a	SGPA	TC	Failed Courses
31.140	Holl No.	Name of Student	4.00	4.00	4.00	3.00	SGFA	10	i alled Courses
3	2K21/AE/20	GAUTAM	F	F	F	F	0.00	0	AE302 AE306 EE308 HU302a

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION HU302a : Engineering Economics IT208 : ALGORITHM DESIGN AND ANALYSIS IT306 : ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS MOOC306 : MOOC COURSE

OIC (Results)



(Formerly Delhi College of Engineering)

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025 **Notification No: 1860**

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	HU302a	IT208	IT306	MOOC306	SGPA	TC	Failed
31.110	Holl No.	Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JUFA	10	Courses
4	2K22/AE/78	YAWAR SAYEED	С	B+	B+	Α	A+	Α	Α	Α	7.45	31	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION HU302a: Engineering Economics HU426: LANGUAGE AND SOCIAL MEDIA MBA-108: OPERATIONS AND SUPPLY CHAIN MANAGEMENT MOOC306: MOOC COURSE

Sr No	Roll No.	Name of	AE302	AE304	AE306	AE308	HU302a	HU426	MBA-108	MOOC306	SGPA	TC	Failed
Sr.No	Holl No.	Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JULA	10	Courses
5	2K22/AE/42	MAYANK YADAV	A	B+	В	Α	A+	Α	B+	B+	7.45	31	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312: QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS CO304: ARTIFICIAL INTELLIGENCE HU302a: Engineering Economics MOOC306: MOOC COURSE

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE312	CO304	HU302a	MOOC306	SGPA	TC	Failed
31.110	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JUPA	10	Courses
6	2K22/AE/26	GAURAV GUPTA	Α	Α	В	Α	В	Α	A+	В	7.32	31	

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE312: QUALITY MANAGEMENT & ISIX SIGMA APPLICATIONS CE308: DISASTER MANAGEMENT CH426: Biofuel Engineering HU302a: Engineering Economics

Sr No	Roll No.	Name of	AE302	AE304	AE306	AE312	CE308	CH426	HU302a	SGPA	TC	Failed Courses
Sr.No	11011140.	Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	SGFA	'`	l alled Courses
7	2K22/AE/37	LAKSHAY	Α	B+	B+	F	В	Α	Α	6.22	23	AE312

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a : Engineering Economics ME310 : AUTOMATION IN MANUFACTURING ME318 : COMPUTER AIDED MANUFACTURING MOOC306 : MOOC COURSE

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE312	HU302a	ME310	ME318	MOOC306	SGPA	TC	Failed
SI.NO ROII NO.	Holl No.	Name of Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JUFA	'C	Courses
8	2K22/AE/38	LALITHRAJ S	B+	A+	0	0	Α	A+	0	0	9.16	31	
9	2K22/AE/58	SAMBHAV JAIN	0	0	A	Α	0	A+	A+	0	9.23	31	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION CE208n: ENVIRONMENTAL ENGINEERING HU302a: Engineering Economics MOOC306: MOOC COURSE

IIIVOTTIONIL	INTATION OLZOC	DII . LINVII IOINIVILINIA	L LINGIINELI	1110002	a . Liigii ieeiiii	g Economics	101000000 . 101	000 000110L				
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	CE208n	HU302a	MOOC306	SGPA	TC	Failed
Sr.No	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JUFA	''	Courses
10	2K22/AE/50	PRASHAM JAIN	B+	0	B+	Α	B+	A+	0	8.26	27	
11	2K22/AE/71	TUSHAR KAUSHIK	Α	В	В	B+	С	Α	A+	6.96	27	·

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a : Engineering Economics MOOC306 : MOOC COURSE

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE312	HU302a	MOOC306	SGPA	TC	Failed
31.NO	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JULA	10	Courses
12	2K22/AE/51	PRASHANT SINGH	A+	0	B+	A+	A+	Α	0	8.89	27	
13	2K22/AE/70	TANISHQ CHAHAL	С	В	В	С	F	A	0	5.63	23	AE312

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE310: Advance Manufacturing Technology HU302a: Engineering Economics ME318: COMPUTER AIDED MANUFACTURING MOOC306: MOOC COURSE

Sr No	Roll No.	Name of	AE302	AE304	AE306	AE310	HU302a	ME318	MOOC306	SGPA	TC	Failed
Sr.No	Holl No.	Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	10	Courses
14	2K22/AE/17	ARYAN JAIN	B+	0	B+	Α	A+	A+	A+	8.41	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE312: QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a: Engineering Economics ME318: COMPUTER AIDED MANUFACTURING MOOC306: MOOC COURSE

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE312	HU302a	ME318	MOOC306	SGPA	TC	Failed
31.110	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	10	Courses
15	2K22/AE/34	KESHAV SINGH	Α	A+	B+	A+	0	Α	Α	0	8.65	31	

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE395 : Entrepreneurship and Venture Development HU302a : Engineering Economics HU326 : RHETORIC AND PUBLIC SPEAKING HU426 : LANGUAGE AND SOCIAL MEDIA MOOC306 : MOOC COURSE

Ветоюрине	T T T T T T T T T T T T T T T T T T T	T	A F200	A F204	A FOOC			LULIOC			1110000000		
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE395	HU302a	HU326	HU426	MOOC306	SGPA	TC	Failed
51.140	non No.	itallie of Studelit	4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JGFA	10	Courses
16	2K22/AE/23	AYUSHMAN GUPTA	С	B+	С	A+	B+	Α	Α	B+	7.00	31	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION HU302a : Engineering Economics HU426 : LANGUAGE AND SOCIAL MEDIA ME312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	HU302a	HU426	ME312	SGPA	TC	Failed Courses
31.140	Holl No.	Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	SUFA	10	Falled Courses
17	2K22/AE/55	RITWIK KHARE	F	С	С	С	В	B+	В	4.81	23	AE302

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION HU302a: Engineering Economics ME312: QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS MOOC306: MOOC COURSE PE312: AUTOMOBILE ENGINEERING

Ī	Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	HU302a	ME312	MOOC306	PE312	SGPA	TC	Failed
	31.110	Holl No.	Name of Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JUFA	10	Courses
Ī	18	2K22/AE/65	SIDDHARTH LAL	В	A+	B+	Α	Α	Α	A+	Α	7.87	31	

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a : Engineering Economics MBA-108 : OPERATIONS AND SUPPLY CHAIN MANAGEMENT

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE312	HU302a	MBA-108	SGPA	TC	Failed
31.140	Tion No.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	SGFA	10	Courses
19	2K22/AE/31	HARDIK GUPTA	0	0	A+	0	0	A+	A+	9.59	27	
20	2K22/AE/43	MIDHANSH KAIN	В	B+	С	Α	В	Α	Α	6.81	27	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE310 : Advance Manufacturing Technology CO202 : DATABASE MANAGEMENT SYSTEMS CO204 : OPERATING SYSTEMS DESIGN HU302a : Engineering Economics

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE310	CO202	CO204	HU302a	SGPA	TC	Failed
31.110	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	4.00	4.00	3.00	SUFA	10	Courses
21	2K22/AE/21	AVIRAL AWASTHI	Α	A+	В	A+	A+	A+	Α	A+	8.35	31	

AE302 : DESIGN OF MACHINE ELEMENTS AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION HU302a : Engineering Economics MOOC306 : MOOC COURSE

Sr.No	Roll No.	Name of Student	AE302	AE306	AE308	HU302a	MOOC306	SGPA	TC	Failed Courses
31.140	Holl No.	Name of Student	4.00	4.00	4.00	3.00	4.00	JULA	10	i alled Courses

OIC (Results)

Controller of Examination



(1 officing being oblinge of Engineering)

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

22	2K22/AE/19	ASHWANI SINGH KHERA	F	F	F	F	F	0.00	0	AE302 AE306 AE308 HU302a MOOC306
----	------------	---------------------	---	---	---	---	---	------	---	-------------------------------------

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a : Engineering Economics

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE312	HU302a	SGPA	тс	Failed Courses
31.140	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	SGFA	10	railed Courses
23	2K22/AE/56	SAIPRASAD MADDALA	Р	В	С	В	F	В	4.43	19	AE312
24	2K22/AE/60	SHASHANK SAGAR	F	С	Р	В	Р	С	3.96	19	AE302
25	2K22/AE/68	SUBROTO BARMAN	В	Α	В	Α	Р	Α	6.61	23	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS AE395 : Entrepreneurship and Venture Development HU302a : Engineering Economics

INTOTATIONIE	TTITION TIEDIE	. GOMETT WINTER	LIVILITY & OIX	Oldivi, (7 ti 1 E	10/11/0110 /1	Looo . Littiopi	cricaroriip aria	Vontare Beve	iopinoni 110002	La . Lingii leeli	ng Edding	111100
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE312	AE395	HU302a	SGPA	TC	Failed
31.140	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	JGFA	10	Courses
26	2K22/AE/49	PRAKHAR CHANDRA	С	Α	B+	Α	Α	Α	Α	7.41	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION HU302a: Engineering Economics ME312: QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025 **Notification No: 1860**

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	HU302a	ME312	SGPA	тс	Failed Courses
31.140	Holl No.	Name of Student	4.00	4.00	4.00	4.00	3.00	4.00	SGFA	10	Falled Courses
27	2K22/AE/62	SHIVAM YADAV	B+	Α	В	B+	B+	B+	7.00	23	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE312 : QUALITY MANAGEMENT & ISIX SIGMA APPLICATIONS CE308: DISASTER MANAGEMENT HU302a: Engineering Economics

013 (0.10.1113 ()											_
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE312	CE308	HU302a	SGPA	тс	Failed Courses
31.NO	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	SGFA	10	railed Courses
28	2K22/AE/41	MAYANK KAUSHAL	B+	B+	В	С	B+	Α	6.61	23	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS HU302a: Engineering Economics IT302: COMPILER DESIGN IT304: SOFTWARE ENGINEERING IT306: ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	HU302a	IT302	IT304	IT306	SGPA	TC	Failed Courses
31.140	Tion No.	Name of Student	4.00	4.00	4.00	3.00	4.00	4.00	4.00	SGFA	10	i alleu courses
29	2K22/AE/18	ARYAN KAUL	F	B+	С	В	С	С	B+	4.96	23	AE302

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION HU302a: Engineering Economics ME316: POWER PLANT ENGINEERING PE312: AUTOMOBILE ENGINEERING

OIC (Results)



(Formerly Delni College of Engineering)

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

ſ	Sr.No	Poll No	Name of Student	AE302	AE304	AE306	AE308	HU302a	ME316	PE312	SGPA	TC	Failed
	31.110		Name of Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	10	Courses
	30	2K22/AE/09	ADITYA ROHILLA	В	Α	B+	B+	Α	Α	B+	7.26	27	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS HU302a : Engineering Economics ME312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS ME328a : COMPOSITE MATERIAL TECHNOLOGY MOOC306 : MOOC COURSE

LCOHOHICS	WESTZ . QUALIT	IIIWANAGEWENIA	SIX SIGNA	ALL LIGHTION	NO IVILOZOA	COMI CONE	VIATELUAL IL	CHINOLOGI	WOO0300 . WOO	0 0001101		
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	HU302a	ME312	ME328a	MOOC306	SGPA	TC	Failed
31.110	HOII NO.	Name of Student	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JUPA	10	Courses
31	2K22/AE/53	PRIYANSHI DWIVEDI	В	A+	В	Α	В	Α	0	7.56	27	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE310 : Advance Manufacturing Technology HU302a : Engineering Economics ME318 : COMPUTER AIDED MANUFACTURING

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE310	HU302a	ME318	SGPA	тс	Failed
31.140	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JULA	10	Courses
32	2K22/AE/39	LATIK PRASHANT JOSHI	В	A+	B+	Α	A+	Α	A+	8.00	27	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION HU302a : Engineering Economics ME316 : POWER PLANT ENGINEERING MOOC306 : MOOC COURSE

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	HU302a	ME316	MOOC306	SGPA	TC	Failed
31.140	Holl No.	Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	10	Courses
33	2K22/AE/47	NIVESH NADAR	С	В	В	B+	Α	В	Α	6.52	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE395: Entrepreneurship and Venture Development HU302a: Engineering Economics ME318: COMPUTER AIDED MANUFACTURING

II TO IT TO WIL	1117111011 71200	o . Entropronouromp and	Vontare Bove	Siopinont 110	ooza . Engine	oning Loononin	00 1112010.0	OWN OTENTALD	LB 1017 (1 1017 (c	310111114		
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE395	HU302a	ME318	SGPA	TC	Failed
31.NO	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JUPA	10	Courses
34	2K22/AE/63	SHRESHTHA GANDHI	B+	Α	С	A+	A+	Α	Α	7.70	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE312: QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a: Engineering Economics PE312: AUTOMOBILE ENGINEERING

Sr No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE312	HU302a	PE312	SGPA	TC	Failed
31.140		Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JULA	10	Courses
35	2K22/AE/03	ABHIJEET MEENA	B+	A+	В	A+	Α	Α	Α	7.85	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION HU302a: Engineering Economics MBA-104: BUSINESS RESEARCH METHODS MOOC306: MOOC COURSE

OIC (Results)



(Formerly Delhi College of Engineering)

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025 **Notification No: 1860**

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	HU302a	MBA-104	MOOC306	SGPA	TC	Failed
31.140	Holl No.	Name of Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUPA	10	Courses
36	2K22/AE/25	GAURAANG BHATT	С	В	В	Р	Α	B+	0	6.52	27	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION HU302a : Engineering Economics HU306 : Money Banking and Finance HU328 : THEATRE AND STAGECRAFT MOOC306 : MOOC COURSE

II VO I I I CIVII		oza . Engineering Lee	7110111103 110	ooo . Worley	, Dariking an	id i illalice i	10020 . TTIE/	THE MIND OF	/ (GEOII/(I I	1VICCO000 . IVIC			
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	HU302a	HU306	HU328	MOOC306	SGPA	TC	Failed
31.110	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	SGFA	10	Courses
37	2K22/AE/14	ANSHUL KUMAR	В	С	С	B+	B+	B+	Α	В	6.35	31	
38	2K22/AE/66	SIDHANT BUDHIRAJA	B+	B+	В	A+	A+	Α	0	0	8.23	31	

AE302 : DESIGN OF MACHINE ELEMENTS | AE304 : INTERNAL COMBUSTION ENGINES | AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS | AE308 : MEASUREMENT AND INSTRUMENTATION AE310: Advance Manufacturing Technology HU302a: Engineering Economics ME316: POWER PLANT ENGINEERING MOOC306: MOOC COURSE

			<u> </u>	•									
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE310	HU302a	ME316	MOOC306	SGPA	тс	Failed
31.110	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	10	Courses
39	2K22/AE/10	AKASH	A+	Α	Α	A+	A+	Α	A+	0	8.77	31	
40	2K22/AE/11	AKASH KUMAR RAJAK	B+	Α	B+	A+	0	A+	Α	A+	8.35	31	
41	2K22/AE/16	ARYAN GUPTA	B+	0	B+	A+	A+	Α	A+	A+	8.52	31	
42	2K22/AE/20	ATUL BIJARNIA	В	Α	С	B+	B+	Α	В	С	6.45	31	
43	2K22/AE/27	GITANSH RAJ	Α	Α	Α	A+	Α	Α	A+	0	8.52	31	

OIC (Results)



(Formerly Delin College of Engineering

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

44	2K22/AE/73	VANSH JAIN	0	B+	B+	Α	Α	0	Α	0	8.45	31	
45	2K22/AE/77	YATENDER SINGH	0	0	A+	0	0	0	0	0	9.87	31	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312 : OLIALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a : Engineering Economics SE326 : Machine Learning

INOTHORIE	THINKING NEGIZ	. GOMETT WINTER	ALIVILITI & OIX	Coldivit (Till 1 I	10/11/0110	1000Za . Erigii	iccring Econor	IIIC3 OLOZO.IVI	acriirie Learriiri	9		
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE312	HU302a	SE326	SGPA	тс	Failed
31.140	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JUPA	10	Courses
46	2K22/AE/08	ADITYA PUNDHIR	Α	A+	B+	A+	A+	A+	A+	8.56	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS HU302a: Engineering Economics HU312: Microeconomics ME318: COMPUTER AIDED MANUFACTURING MOOC306: MOOC COURSE

Sr.No	Roll No.	Name of	AE302	AE304	AE306	HU302a	HU312	ME318	MOOC306	SGPA	TC	Failed
31.140	Holl No.	Student	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JUPA	10	Courses
47	2K22/AE/22	AYUSH GUPTA	B+	Α	B+	A	Α	A+	A+	8.00	27	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE310 : Advance Manufacturing Technology AE395 : Entrepreneurship and Venture Development HU302a : Engineering Economics MBASC220 : INTERNATIONAL LOGISTICS MANAGEMENT MOOC306 : MOOC COURSE

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE310	AE395	HU302a	MBASC220	MOOC306	SGPA	TC	Failed
31.110	noii No.	Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	SGFA	10	Courses
48	2K22/AE/54	RIMANSHU LOHCHAB	B+	B+	B+	Α	A	A+	Α	A	0	8.00	35	
49	2K22/AE/61	SHIVAM KHATRI	A+	A+	B+	A+	Α	A+	0	A+	0	8.86	35	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE310: Advance Manufacturing Technology HU302a: Engineering Economics ME308: GAS DYNAMICS AND JET PROPULSION ME316: POWER PLANT ENGINEERING MOOC306: MOOC COURSE

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE310	HU302a	ME308	ME316	MOOC306	SGPA	тс	Failed
31.110	HOII NO.	Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JUPA	10	Courses
50	2K22/AE/06	ADITYA KUMAR	B+	A+	В	Α	Α	B+	Α	B+	7.48	31	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION HU302a: Engineering Economics

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	HU302a	SGPA	TC	Failed Courses
SI.NO	Holl No.	Name of Student	4.00	4.00	4.00	4.00	3.00	SGFA	10	railed Courses
51	51 2K22/AE/72 T	TUSHAR SINGH	F	Р	Р	F	F	1.68	8	AE302 AE308 HU302a

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE310: Advance Manufacturing Technology HU302a: Engineering Economics HU306: Money, Banking and Finance MOOC306: MOOC COURSE

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE310	HU302a	HU306	MOOC306	SGPA	тс	Failed
31.110	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	10	Courses
52	2K22/AE/76	YASHIT GOYAL	B+	Α	В	B+	Α	0	Α	0	7.94	31	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION CE202n: SMART CITY PLANNING AND INTELLIGENT TRANSPORTATION HU302a: Engineering Economics MOOC306: MOOC COURSE PE308: GREEN ENERGY TECHNOLOGY

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	CE202n	HU302a	MOOC306	PE308	SGPA	TC	Failed
31.140	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JULA	10	Courses
53	2K22/AE/12	AMAN PANDEY	В	B+	В	Α	B+	Α	Α	Α	7.23	31	-

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION CE208n : ENVIRONMENTAL ENGINEERING HU302a : Engineering Economics HU318 : Professional Writing Skills MOOC306 : MOOC COURSE

 						99 = 0			a				
Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	CE208n	HU302a	HU318	MOOC306	SGPA	TC	Failed
31.140	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	10	Courses
54	2K22/AE/67	SOMNATH RANA	B+	Α	С	Α	В	A	A+	0	7.61	31	

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE312: QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a: Engineering Economics MBA-104: BUSINESS RESEARCH METHODS MOOC306: MOOC COURSE

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE312	HU302a	MBA-104	MOOC306	SGPA	TC	Failed
31.140	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	'C	Courses
55	2K22/AE/28	GITESH RISHI	A+	0	В	A+	A+	0	Α	0	8.84	31	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION CO208: ALGORITHM DESIGN AND ANALYSIS HU302a: Engineering Economics MOOC306: MOOC COURSE

						3			_			
Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	CO208	HU302a	MOOC306	SGPA	TC	Failed
31.140	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JULA	10	Courses
56	2K22/AE/48	PRACHI	В	Α	В	Α	Α	A+	0	7.81	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION HU302a: Engineering Economics ME318: COMPUTER AIDED MANUFACTURING MOOC306: MOOC COURSE

INOTITIONIL	INTATION 11030	Za . Liigiileeiilig Lco	TIOTHICS WILD	10.00IVII 01		ANOI AO I OI II	ING MOCOSOC) . IVIOOO OOC	JIIOL			
Sr No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	HU302a	ME318	MOOC306	SGPA	TC	Failed
Sr.No	Holi No.	Name of Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	10	Courses
57	2K22/AE/57	SAKSHAM SHARMA	B+	В	В	B+	B+	A+	0	7.44	27	

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE310 : Advance Manufacturing Technology HU302a : Engineering Economics MBA-104 : BUSINESS RESEARCH METHODS MBA-108 : OPERATIONS AND SUPPLY CHAIN MANAGEMENT MOOC306 : MOOC COURSE

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE310	HU302a	MBA-104	MBA-108	MOOC306	SGPA	TC	Failed
31.140	Holl No.	Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JUFA	'C	Courses
58	2K22/AE/32	HARSH RANA	B+	B+	В	В	Α	B+	В	F	5.81	27	MOOC306

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE310: Advance Manufacturing Technology EV302: Energy Storage Systems for Electric and Hybrid Vehicles HU302a: Engineering Economics ME318: COMPUTER AIDED MANUFACTURING

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE310	EV302	HU302a	ME318	SGPA	TC	Failed
31.110	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JUFA	10	Courses
59	2K22/AE/40	LUKENDER SHARMA	B+	Α	В	Α	A+	A+	A+	A+	8.10	31	
60	2K22/AE/45	MOHD PARVEZ	B+	С	В	В	B+	Α	A	B+	6.71	31	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE312: QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS CE202n: SMART CITY PLANNING AND INTELLIGENT TRANSPORTATION HU302a: Engineering Economics

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE312	CE202n	HU302a	SGPA	TC	Failed
31.110	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	JUPA	10	Courses

OIC (Results)

Controller of Examination

Note:Any discrepancy in the result in r/o name/roll no/registration/marks/grades/course code/title should be brought to the notice of Controller of Examination/OIC(Results) within 15 days of declaration of result, in the prescribed proforma.



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

61	2K22/AE/01	AAKASH JHA	В	B+	В	В	B+	В	B+	6.41	27	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a : Engineering Economics MBA-108 : OPERATIONS AND SUPPLY CHAIN MANAGEMENT MOOC306 : MOOC COURSE

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE312	HU302a	MBA-108	MOOC306	SGPA	TC	Failed
31.110	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	10	Courses
62	2K22/AE/33	JATIN GOYAL	B+	B+	В	В	Р	Α	В	A+	6.58	31	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION CH324 : Heat Exchangers EV302 : Energy Storage Systems for Electric and Hybrid Vehicles HU302a : Engineering Economics

f	Sr No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	CH324	EV302	HU302a	SGPA	TC	Failed
	Sr.No	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	SGFA	10	Courses
	63	2K22/AE/44	MOHD AASEEN	В	В	В	В	0	B+	Α	6.96	27	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE310 : Advance Manufacturing Technology CH426 : Biofuel Engineering HU302a : Engineering Economics MBASC220 : INTERNATIONAL LOGISTICS MANAGEMENT

OIC (Results)



(Formony Bollin Gollogo of Engineering)

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE310	CH426	HU302a	MBASC220	SGPA	TC	Failed
31.110	Holl No.	Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JUFA	10	Courses
64	2K22/AE/04	ABHINAV KUMAR JHA	B+	0	Α	0	A+	A +	A+	A	8.74	31	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION BT328: BIOINFORMATICS APPROACH IN COMPLEX DISORDERS HU302a: Engineering Economics ME316: POWER PLANT ENGINEERING

							9 9					
Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	BT328	HU302a	ME316	SGPA	TC	Failed
31.110	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	SGFA	10	Courses
65	2K22/AE/36	KUSHAL MAJUMDAR	0	Α	B+	A+	0	Α	Α	8.59	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE312: QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a: Engineering Economics ME316: POWER PLANT ENGINEERING MOOC306: MOOC COURSE

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE312	HU302a	ME316	MOOC306	SGPA	TC	Failed
31.110	Holi No.	Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	SGFA	-	Courses
66	2K22/AE/75	VISHNU KUMAR	Α	A+	Α	0	A+	A+	0	0	9.13	31	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE310 : Advance Manufacturing Technology HU302a : Engineering Economics HU326 : RHETORIC AND PUBLIC SPEAKING MBA-104 : BUSINESS RESEARCH METHODS

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

Γ	Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE310	HU302a	HU326	MBA-104	SGPA	TC	Failed
	Sr.NO	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	SGFA	10	Courses
	67	2K22/AE/13	AMAN RATAN KUMAR	С	В	В	B+	С	B+	В	6.04	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE310: Advance Manufacturing Technology CE322: TRAFFIC AND TRANSPORTATION PLANNING HU302a: Engineering Economics ME318: COMPUTER AIDED MANUFACTURING

						9						
Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE310	CE322	HU302a	ME318	SGPA	TC	Failed
51.NO	HOII NO.	Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	SGFA	10	Courses
68	2K22/AE/35	KUMAR MANAS	B+	B+	B+	A+	Α	Α	Α	7.70	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE310: Advance Manufacturing Technology AE395: Entrepreneurship and Venture Development HU302a: Engineering Economics HU306: Money, Banking and Finance ME316: POWER PLANT ENGINEERING

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE310	AE395	HU302a	HU306	ME316	SGPA	TC	Failed
SI.NO	non No.	Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JULA	10	Courses
69	1 クドソン/ハレ/15	ARYAN CHHILLAR	Р	В	В	B+	B+	A+	A+	A+	Α	7.17	35	

OIC (Results)



(i diman) Banin danaga di Enginadining)

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE310 : Advance Manufacturing Technology HU302a : Engineering Economics MOOC306 : MOOC COURSE

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE310	HU302a	MOOC306	SGPA	TC	Failed
31.140	HOII NO.	Ivallie of Studelit	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JUFA	10	Courses
70	2K22/AE/59	SARANSH TIWARI	B+	0	B+	0	Α	Α	B+	8.15	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE312: QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a: Engineering Economics IT208: ALGORITHM DESIGN AND ANALYSIS

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE312	HU302a	IT208	SGPA	тс	Failed Courses
31.140	11011140.	Name of Student	4.00	4.00	4.00	4.00	3.00	4.00	SGFA	'C	l alled Courses
71	2K22/AE/64	SHUBHAM SINGHAL	A+	A+	B+	B+	0	Α	8.26	23	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a : Engineering Economics IT208 : ALGORITHM DESIGN AND ANALYSIS

- 1													
	Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE312	HU302a	IT208	SGPA	TC	Failed
	31.110	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	JUFA	10	Courses
	72	2K22/AE/29	GOPAL MATHUR	B+	A+	С	Α	В	Α	Α	7.26	27	

OIC (Results)



(1 officing boiling onloge of Engineering)

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

Result Declaration Date: 12-Jul-2025

Notification No: 1860

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS CO208 : ALGORITHM DESIGN AND ANALYSIS HU302a : Engineering Economics

Ī	Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	AE312	CO208	HU302a	SGPA	TC	Failed
	31.110	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	SUFA	10	Courses
	73	2K22/AE/69	TANISHK ARORA	В	A+	B+	A+	A	B+	A+	7.81	27	

AE302: DESIGN OF MACHINE ELEMENTS AE304: INTERNAL COMBUSTION ENGINES AE306: ALTERNATIVE FUELS & ENERGY SYSTEMS AE308: MEASUREMENT AND INSTRUMENTATION AE310: Advance Manufacturing Technology AE395: Entrepreneurship and Venture Development HU302a: Engineering Economics ME316: POWER PLANT ENGINEERING MOOC306: MOOC COURSE

1	Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE310	AE395	HU302a	ME316	MOOC306	SGPA	TC	Failed
	31.110		Student	4.00	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUPA	10	Courses
	74	2K22/AE/07	ADITYA KUMAR JHA	Р	A+	В	Α	B+	Α	Α	Α	A	7.31	35	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION HU302a : Engineering Economics MBA-104 : BUSINESS RESEARCH METHODS MBAMK220 : INTERNATIONAL MARKETING MOOC306 : MOOC COURSE

	Thomas Thomas The Control of the Con														
Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	HU302a	MBA-104	MBAMK220	MOOC306	SGPA	TC	Failed		
31.110		Student	4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	JUPA	10	Courses		
75	2K22/AE/52	PRIYANK POPLI	A+	A+	B+	A+	0	A+	A+	B+	8.58	31			

OIC (Results)



Bachelor of Technology in Mechanical Engineering with specialization in Automotive Engineering, VI-SEMESTER

THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN MAY 2025 IS DECLARED AS UNDER:-

Result Declaration Date: 12-Jul-2025 Notification No: 1860

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION AE312 : QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS HU302a : Engineering Economics MBA-104 : BUSINESS RESEARCH METHODS PE312 : AUTOMOBILE ENGINEERING

Sr.No	Roll No.	Name of	AE302	AE304	AE306	AE308	AE312	HU302a	MBA-104	PE312	SGPA	тс	Failed
31.110		Student	4.00	4.00	4.00	4.00	4.00	3.00	4.00	4.00	JUFA	'C	Courses
76	2K22/AE/74	VANSHIKA GAUTAM	B+	A	B+	A+	B+	A	A+	A	7.87	31	

AE302 : DESIGN OF MACHINE ELEMENTS AE304 : INTERNAL COMBUSTION ENGINES AE306 : ALTERNATIVE FUELS & ENERGY SYSTEMS AE308 : MEASUREMENT AND INSTRUMENTATION HU302a : Engineering Economics IT204 : OPERATING SYSTEM IT208 : ALGORITHM DESIGN AND ANALYSIS IT304 : SOFTWARE ENGINEERING

Sr.No	Roll No.	Name of Student	AE302	AE304	AE306	AE308	HU302a	IT204	IT208	IT304	SGPA	TC	Failed
31.110			4.00	4.00	4.00	4.00	3.00	4.00	4.00	4.00	Jara	'	Courses
77	2K22/AE/24	DEEPAK SHARMA	В	B+	В	B+	Α	В	Α	B+	6.84	31	

OIC (Results)