DIPLOMA IN ENGG.

Date 11-01-2021

Semester

held in the month of DEC 2020 MO 2020

**MECHANICAL BRANCH** 

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ROLL NO	NAME	U	DAC 2001(3) DMM	DAE 5019(3) DMM	DAM 1001(4) DMM	DAM 2001(4) DMM	DCS 1001(3) DMM	DEC 2001(3) DMM	DMA 3101(3)	DME 3007(3)	DMM 3003(4)	TOTAL CREDIT	Total Credit Points	GPA
			3101(4)	5011(3)	5013(3)	5103(3)	5105(3)	5107(3)						
D001/18	KASHINATH MAHTO	U		A+ 9 27								18	147	8.17
		L		A+ 9 27	A+ 9 27	B+7 21	A 8 24	B+7 21						
D002/18	SANJEET KUMAR MAHTO	U		A+ 9 27								18	135	7.5
		L		B+ 7 21	A+ 9 27	B+7 21	B+ 7 21	B 6 18						
D003/18	KUMAR ABHISHEK	U		A+ 9 27								18	159	8.83
		L		Ex 10 30	Ex 1030	A 8 24	A 8 24	A 8 24						
D004/18	ADITYA OM	U		A+ 9 27								18	150	8.33
		L		Ex 10 30	A+ 9 27	B+7 21	A 8 24	B+7 21						
D006/18	SHRAVAN KUMAR MAHTO	U		A+ 9 27								18	132	7.33
		L		B+ 7 21	A 8 24	B+7 21	B+ 7 21	B 6 18						
D009/18	SUJIT KUMAR MAHTO	U		A+ 9 27								18	138	7.67
		L		B+ 7 21	A+ 9 27	B+7 21	B+ 7 21	B+7 21						
D010/18	SONU KUMAR	U		A+ 9 27								18	147	8.17
		L		A 8 24	A+ 9 27	B+7 21	A 8 24	A 8 24						

DAC 2001(3)	Engineering Chemistry	DMM 3101(4)	Thermal Engineering
	Basics of Automobile Engineering	DMM 5011(3)	Hydraulic Machine
DAM 1001(4)	• •	DMM 5013(3)	Theory of Machine
( )			•
	Engineering Mathematics	DMM 5103(3)	
	Fundamentals of Computer	DMM 5105(3)	IC Engines and Gas Turbine
DEC 2001(3)	Fundamentals of Electrical and	DMM 5107(3)	Heat Transfer

By the order of the Examination Committee of the Institute, the following are the result of

DMA 3101(3) Applied Mathematics DME 3007(3) Manufacturing Process DMM 3003(4) Applied Mechanics

**DIPLOMA IN ENGG.** 

Date 11-01-2021

Semester

held in the month of DEC 2020 MO 2020

**BRANCH MECHANICAL** 

ROLL NO	NAME	U	DAC 2001(3)	DAE 5019(3)	DAM 1001(4)	DAM 2001(4)	DCS 1001(3)	DEC 2001(3)	DMA 3101(3)	DME 3007(3)	DMM 3003(4)	TOTAL CREDIT	Total Credit Points	GPA
		L	DMM 3101(4)	DMM 5011(3)	DMM 5013(3)	DMM 5103(3)	DMM 5105(3)	DMM 5107(3)	3101(3)	3007(3)	3003(4)	CKEDIT	1 omto	
D014/18	ASHUTOSH RANJAN	U	0101(1)	A 8 24			B+ 7 21			B 6 18		24	162	6.75
		L		B+ 7 21	A 8 24	B 6 18	B 6 18	B 6 18						
D016/18	MOHAMMAD ASIF	U		A 8 24								18	132	7.33
		L		B+ 7 21	A+ 9 27	B 6 18	B+ 7 21	B+7 21						
D020/18	SANDEEP KUMAR	U		A+ 9 27								18	147	8.17
		L		A 8 24	A+ 9 27	A 8 24	A 8 24	B+7 21						
D023/18	SANDEEP MAHTO	U		A+ 9 27								18	135	7.5
		L		B+ 7 21	A 8 24	B+7 21	B+ 7 21	B+7 21						
D024/18	USHA KUMARI	U		A 8 24								18	135	7.5
		L		A 8 24	A 8 24	B 6 18	A 8 24	B+7 21						
D030/18	DEEPAK KUMAR	U		A+ 9 27								18	144	8
		L		A 8 24	A+ 9 27	B+7 21	A 8 24	B+7 21						
D033/18	VIKASH KUMAR MAHTO	U		A 8 24								18	126	7
		L		B+ 7 21	A 8 24	B 6 18	B+ 7 21	B 6 18						

DAC 2001(3)	Engineering Chemistry	DMM 3101(4)	Thermal Engineering
	Basics of Automobile Engineering	DMM 5011(3)	Hydraulic Machine
	Basic Mathematics	DMM 5013(3)	Theory of Machine
	Engineering Mathematics	DMM 5103(3)	CAD/CAM
	Fundamentals of Computer		IC Engines and Gas Turbine
DEC 2001(3)	Fundamentals of Electrical and	DMM 5107(3)	_

By the order of the Examination Committee of the Institute, the following are the result of

DMA 3101(3) Applied Mathematics DME 3007(3) Manufacturing Process DMM 3003(4) Applied Mechanics

**DIPLOMA IN ENGG.** 

Date 11-01-2021

Semester

held in the month of DEC 2020 MO 2020

**MECHANICAL BRANCH** 

ROLL NO	NAME	U	DAC 2001(3)	DAE 5019(3)	DAM 1001(4)	DAM 2001(4)	DCS 1001(3)	DEC 2001(3)	DMA 3101(3)	DME 3007(3)	DMM 3003(4)	TOTAL CREDIT	Total Credit Points	GPA
		L	DMM 3101(4)	DMM 5011(3)	DMM 5013(3)	DMM 5103(3)	DMM 5105(3)	DMM 5107(3)						
D034/18	KRISHNA KUMAR	U		B+ 7 21					C 5 15			25	155	6.2
		L	A 8 32	B+ 7 21	B+ 7 21	C 5 15	B 6 18	D 4 12						
D035/18	NEHA SINGH	U		A 8 24								18	135	7.5
		L		A+ 9 27	A+ 9 27	C 5 15	B+ 7 21	B+7 21						
D037/18	RATNESH KUMAR	U		A+ 9 27								18	141	7.83
		L		A 8 24	A+ 9 27	B 6 18	A 8 24	B+7 21						
D038/18	NITESH KUMAR	U	B+ 7 21	A 8 24								21	150	7.14
		L		B+ 7 21	A+ 9 27	B 6 18	B+ 7 21	B 6 18						
D041/18	ANSHU BHARTI	U		A 8 24								18	126	7
		L		A 8 24	A 8 24	C 5 15	B+ 7 21	B 6 18						
D042/18	RAJENDRA KUMAR	U		A+ 9 27	B 6 24							22	153	6.95
		L		B+ 7 21	A 8 24	B 6 18	B+ 7 21	B 6 18						
D047/18	SANJAY ORAON	U		A 8 24							C 5 20	26	177	6.81
		L	B+ 7 28	B+ 7 21	A 8 24	B+7 21	B+ 7 21	B 6 18						

DAC 2001(3)	Engineering Chemistry	DMM 3101(4)	Thermal Engineering
	Basics of Automobile Engineering	DMM 5011(3)	Hydraulic Machine
	Basic Mathematics	DMM 5013(3)	Theory of Machine
	Engineering Mathematics	DMM 5103(3)	CAD/CAM
DCS 1001(3)	Fundamentals of Computer	DMM 5105(3)	IC Engines and Gas Turbine

By the order of the Examination Committee of the Institute, the following are the result of

DEC 2001(3) Fundamentals of Electrical and DMM 5107(3) Heat Transfer

DMA 3101(3) Applied Mathematics DME 3007(3) Manufacturing Process DMM 3003(4) Applied Mechanics

**DIPLOMA IN ENGG.** 

Date 11-01-2021

held in the month of DEC 2020 MO 2020

**BRANCH MECHANICAL** Semester

														•
ROLL NO	NAME	U	DAC 2001(3) DMM	DAE 5019(3) DMM	DAM 1001(4) DMM	DAM 2001(4) DMM	DCS 1001(3) DMM	DEC 2001(3) DMM	DMA 3101(3)	DME 3007(3)	DMM 3003(4)	TOTAL CREDIT	Total Credit Points	GPA
		_	3101(4)	5011(3)	5013(3)	5103(3)	5105(3)	5107(3)						
D048/18	PRIYANSHU PAHAN	U		A 8 24								18	126	7
		L		A 8 24	A 8 24	B 6 18	B+ 7 21	C 5 15						
D049/18	MANISH ORAON	U		A+ 9 27								18	141	7.83
		L		A 8 24	A+ 9 27	B+7 21	B+ 7 21	B+7 21						
D050/18	GANESH KARMALI	U		A 8 24								18	141	7.83
		L		A+ 9 27	A+ 9 27	B 6 18	A 8 24	B+7 21						
D051/18	NASIB KISKU	U		A 8 24								18	117	6.5
		L		B 6 18	A 8 24	C 5 15	B 6 18	B 6 18						
D053/18	MUNNI TIRKEY	U		A+ 9 27								18	144	8
		L		A+ 9 27	A+ 9 27	B+7 21	B+ 7 21	B+7 21						
D054/18	ROSHAN TIRKEY	U		Ex 10 30								18	144	8
		L		A+ 9 27	A+ 9 27	B+7 21	B+ 7 21	B 6 18						
D055/18	NISHANT TIRKEY	U		A+ 9 27			B+7 21					25	184	7.36
		L	B+ 7 28	B+ 7 21	A+ 9 27	B+7 21	B+ 7 21	B 6 18						

DAC 2001(3)	Engineering Chemistry	DMM 3101(4)	Thermal Engineering
DAE 5019(3)	Basics of Automobile Engineering	DMM 5011(3)	Hydraulic Machine
DAM 1001(4)	0 0	DMM 5013(3)	Theory of Machine
` '	Basic Mathematics	D	•
DAM 2001(4)	Engineering Mathematics	DMM 5103(3)	CAD/CAM
DCS 1001(3)	Fundamentals of Computer	DMM 5105(3)	IC Engines and Gas Turbine
DEC 2001(3)	Fundamentals of Electrical and	DMM 5107(3)	Heat Transfer
DMA 3101(3)	Applied Mathematics		

DME 3007(3) Manufacturing Process DMM 3003(4) Applied Mechanics

By the order of the Examination Committee of the Institute, the following are the result of

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**DIPLOMA IN ENGG.** 

Date 11-01-2021

Semester

held in the month of DEC 2020 MO 2020

**BRANCH MECHANICAL** 

														•
ROLL NO	NAME	U	DAC 2001(3) DMM	DAE 5019(3) DMM	DAM 1001(4) DMM	DAM 2001(4) DMM	DCS 1001(3) DMM	DEC 2001(3) DMM	DMA 3101(3)	DME 3007(3)	DMM 3003(4)	TOTAL CREDIT	Total Credit Points	GPA
			3101(4)	5011(3)	5013(3)	5103(3)	5105(3)	5107(3)						
D056/18	PANKAJ BHAGAT	U		A+ 9 27					C 5 15			21	144	6.86
		L		B+ 7 21	A 8 24	B 6 18	B+ 7 21	B 6 18						
D061/18	SANJAY KUMAR MURMU	U		A+ 9 27								18	135	7.5
		L		B+ 7 21	A+ 9 27	B 6 18	A 8 24	B 6 18						
D064/18	ROHIT XALXO	U		A+ 9 27							C 5 20	26	177	6.81
		L	B+ 7 28	B+ 7 21	A+ 9 27	B+7 21	B 6 18	C 5 15						
D065/18	SANDEEP MUNDA	U		A 8 24								18	114	6.33
		L		B 6 18	A 8 24	C 5 15	B 6 18	C 5 15						
D066/18	SIDDHARTH TIRKEY	U		A 8 24	C 5 20	C 5 20						26	163	6.27
		L		B+ 7 21	A 8 24	B 6 18	B+ 7 21	C 5 15						
D067/18	NIRAJ LINDA	U		A 8 24							C 5 20	26	170	6.54
		L	B 6 24	B+ 7 21	A 8 24	B 6 18	B+ 7 21	B 6 18						
D072/18	SATARI SAMAD	U		A 8 24		A 8 32						26	186	7.15
		L	B+ 7 28	B+ 7 21	B+ 7 21	B+7 21	A 8 24	C 5 15						

<b>5.4.0.000.4</b> (0)		DMM 3101(4)	Thermal Engineering
DAC 2001(3)	Engineering Chemistry		• •
DAE 5019(3)	Basics of Automobile Engineering	DIMIM 5011(3)	Hydraulic Machine
DAM 1001(4)	Basic Mathematics	DMM 5013(3)	Theory of Machine
( )			•
DAM 2001(4)	Engineering Mathematics	DMM 5103(3)	CAD/CAM
DCS 1001(3)	Fundamentals of Computer	DMM 5105(3)	IC Engines and Gas Turbine
DEC 2001(3)	Fundamentals of Electrical and	DMM 5107(3)	•
DMA 3101(3)	Applied Mathematics	2 3107(0)	Tioat Transici

DME 3007(3) Manufacturing Process DMM 3003(4) Applied Mechanics

By the order of the Examination Committee of the Institute, the following are the result of

Date 11-01-2021

MECHANICAL Semester 5

By the order of the Examination Committee of the Institute, the following are the result of DIPLOMA IN ENGG. held in the month of DEC 2020 MO 2020

ROLL NO	NAME	U	DAC	DAE	DAM	DAM	DCS	DEC	DMA	DME	DMM	TOTAL	Total Credit Points	GPA
			2001(3) DMM	5019(3) DMM	1001(4) DMM	2001(4) DMM	1001(3) DMM	2001(3) DMM	3101(3)	3007(3)	3003(4)	CREDIT	Follits	
		-	3101(4)	5011(3)	5013(3)	5103(3)	5105(3)	5107(3)						
D076/18	PRAKASH SINGH MUNDA	U	, ,	A 8 24		C 5 20						26	162	6.23
		L	B+ 7 28	B 6 18	B 6 18	B 6 18	B+ 7 21	C 5 15						
D077/18	VIKASH BANRA	U		A 8 24		B 6 24						26	187	7.19
		L	B+ 7 28	A 8 24	A+ 9 27	B 6 18	A 8 24	B 6 18						
D079/18	SURAJ MARANDI	U		A 8 24					C 5 15			25	150	6
		L	B 6 24	B 6 18	B+ 7 21	C 5 15	B 6 18	C 5 15						
D080/18	ABHISHEK MUNDA	U		A 8 24								18	141	7.83
		L		A+ 9 27	A+ 9 27	B+7 21	B+ 7 21	B+7 21						
D081/18	CHAMPAI SOREN	U		A 8 24	C 5 20			B 6 18				25	170	6.8
		L		B+ 7 21	Ex 1030	B 6 18	B+ 7 21	B 6 18						
D082/18	ROHIT ORAON	U		A+ 9 27								18	129	7.17
		L		B 6 18	A 8 24	B 6 18	B+ 7 21	B+7 21						
D084/18	PRATAP TOPPO	U		A 8 24								22	151	6.86
		L	B+ 7 28	B+ 7 21	B+ 7 21	B 6 18	B+ 7 21	B 6 18						

DAC 2001(3)	Engineering Chemistry	DMM 3101(4)	Thermal Engineering
		DMM 5011(3)	Hydraulic Machine
	Basics of Automobile Engineering	DMM 5013(3)	Theory of Machine
	Dasic Mathematics		•
DAM 2001(4)	Engineering Mathematics	DMM 5103(3)	CAD/CAM

DCS 1001(3) Fundamentals of Computer DMM 5105(3) IC Engines and Gas Turbine

DEC 2001(3) Fundamentals of Electrical and DMM 5107(3) Heat Transfer

DMM 5107(3)

DMA 3101(3) Applied Mathematics

DME 3007(3) Manufacturing Process

DMM 3003(4) Applied Mechanics

**BRANCH** 

**Controller of Examination** 

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**DIPLOMA IN ENGG.** 

Date 11-01-2021

Semester

held in the month of DEC 2020 MO 2020

**MECHANICAL BRANCH** 

•			•		•	Dii LOMA III LIIOO.			note in the month of DEO 2020 MO 2020					
ROLL NO	NAME	U	DAC 2001(3) DMM	DAE 5019(3) DMM	DAM 1001(4) DMM	DAM 2001(4) DMM	DCS 1001(3) DMM	DEC 2001(3) DMM	DMA 3101(3)	DME 3007(3)	DMM 3003(4)	TOTAL CREDIT	Total Credit Points	GPA
			3101(4)	5011(3)	5013(3)	5103(3)	5105(3)	5107(3)						
D085/18	RAVIKANT MURMU	U		A 8 24								18	135	7.5
		L		B+ 7 21	A+ 9 27	B 6 18	A 8 24	B+7 21						
D086/18	MAHENDRA HANSDA	U		A 8 24		C 5 20			C 5 15			25	164	6.56
		L		B+ 7 21	A+ 9 27	B 6 18	B+ 7 21	B 6 18						
D087/18	HRISHIKESH MARANDI	U		A 8 24		B 6 24					C 5 20	26	164	6.31
		L		B 6 18	A+ 9 27	C 5 15	B+ 7 21	C 5 15						
D092/18	ROSHAN BAITHA	U		A+ 9 27								18	141	7.83
		L		A 8 24	A+ 9 27	B+7 21	B+ 7 21	B+7 21						
D093/18	VIKASH KUMAR	U		A+ 9 27								18	135	7.5
		L		A 8 24	A+ 9 27	B 6 18	A 8 24	C 5 15						
D094/18	VIVEK KUMAR DAS	U		B+ 7 21								18	129	7.17
		L		B+ 7 21	A+ 9 27	B 6 18	B+ 7 21	B+7 21						
D095/18	TANUSHREE FOUJDAR	U		A 8 24								18	129	7.17
		L		B+ 7 21	A+ 9 27	B 6 18	B+ 7 21	B 6 18						

DAC 2001(3)	Engineering Chemistry	DMM 3101(4)	Thermal Engineering
	,	DMM 5011(3)	Hydraulic Machine
	Basics of Automobile Engineering	DMM 5013(3)	Theory of Machine
DAM 1001(4)	Basic Mathematics	2 00.10(0)	Theory of Machine
DAM 2001(4)	Engineering Mathematics	DMM 5103(3)	CAD/CAM
DCS 1001(3)	Fundamentals of Computer	DMM 5105(3)	IC Engines and Gas Turbine
DEC 2001(3)	Fundamentals of Electrical and	DMM 5107(3)	Heat Transfer

By the order of the Examination Committee of the Institute, the following are the result of

DMA 3101(3) Applied Mathematics DME 3007(3) Manufacturing Process DMM 3003(4) Applied Mechanics

**DIPLOMA IN ENGG.** 

Date 11-01-2021

Semester

held in the month of DEC 2020 MO 2020

**BRANCH MECHANICAL** 

•			,					DII EOMA III EIIOO.			neid in the month of DEC 2020 MO 2020				
ROLL NO	NAME	U	2001(3)	DAE 5019(3)	DAM 1001(4) DMM	DAM 2001(4)	DCS 1001(3)	DEC 2001(3)	DMA 3101(3)	DME 3007(3)	DMM 3003(4)	TOTAL CREDIT	Total Credit Points	GPA	
		L	DMM 3101(4)	DMM 5011(3)	5013(3)	DMM 5103(3)	DMM 5105(3)	DMM 5107(3)							
D103/18	ABHISHEK NAYAK	U		A 8 24					C 5 15			25	163	6.52	
		L	B+ 7 28	B 6 18	A 8 24	B 6 18	B+ 7 21	C 5 15							
D107/18	ROSHAN RAJ	U		A 8 24					C 5 15			25	160	6.4	
		L	B+ 7 28	B 6 18	A 8 24	B 6 18	B 6 18	C 5 15							
D124/18	JOY TOPNO	U		A 8 24								18	126	7	
		L		B+ 7 21	A 8 24	B 6 18	B+ 7 21	B 6 18							
D139/18	RAKESH KUMAR MAHATO	U		A 8 24								18	132	7.33	
		L		A 8 24	A 8 24	B 6 18	B+ 7 21	B+7 21							
D155/18	UJJAWAL KUMAR	U		A+ 9 27								18	153	8.5	
		L		Ex 10 30	A+ 9 27	B+7 21	A 8 24	A 8 24							
D172/18	ANIRUDDHA GHOSH	U		A+ 9 27								18	156	8.67	
		L		Ex 10 30	A+ 9 27	A 8 24	A 8 24	A 8 24							
D173/18	RITIK SINGH	U		A+ 9 27								18	156	8.67	
		L		Ex 10 30	A+ 9 27	A 8 24	A 8 24	A 8 24							
			1	1	1						1		1		

DAC 2001(3)	Engineering Chemistry	DMM 3101(4)	Thermal Engineering
DAE 5019(3)	gg,	DMM 5011(3)	Hydraulic Machine
DAM 1001(4)	Basic Mathematics	DMM 5013(3)	Theory of Machine
DAM 2001(4)	Engineering Mathematics	DMM 5103(3)	CAD/CAM
DCS 1001(3)	•	` '	IC Engines and Gas Turbine
DEC 2001(3)	Fundamentals of Electrical and		Heat Transfer
DMA 3101(3)	Applied Mathematics	DIVINI 3 107 (3)	neat Hansiei

By the order of the Examination Committee of the Institute, the following are the result of

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DME 3007(3) Manufacturing Process DMM 3003(4) Applied Mechanics

Date 11-01-2021

**BRANCH MECHANICAL** Semester

By the order of the Examination Committee of the Institute, the following are the result of **DIPLOMA IN ENGG.** held in the month of DEC 2020 MO 2020

ROLL NO	NAME	U	DAC	DAE	DAM	DAM	DCS	DEC	DMA	DME	DMM	TOTAL	Total Credit	GPA
	10 4112		2001(3)	5019(3)	1001(4)	2001(4)	1001(3)	2001(3)	3101(3)	3007(3)	3003(4)	CREDIT	Points	
		L	DMM	DMM <sup>´</sup>	DMM	DMM	DMM	DMM	, ,	, ,	, ,			
			3101(4)	5011(3)	5013(3)	5103(3)	5105(3)	5107(3)						
D187/18	NAMEETANJALI	U	, ,	A+ 9 27								18	153	8.5
		L		Ex 10 30	A+ 9 27	B+7 21	A 8 24	A 8 24						
DL002/19	NAVEEN RAVI TOPNO	U		A 8 24								18	138	7.67
		L		B+ 7 21	A+ 9 27	B+7 21	A 8 24	B+7 21						
DL008/19	SAURABH PRASAD GUPTA	U		A+ 9 27								18	153	8.5
		L		A+ 9 27	A+ 9 27	A 8 24	A 8 24	A 8 24						
DL010/19	RITESH KUMAR	U		A 8 24								18	132	7.33
		L		B+ 7 21	A+ 9 27	B+7 21	B+ 7 21	B 6 18						
DL019/19	RAKHI KUJUR	U		A 8 24								18	135	7.5
		L		A+ 9 27	A+ 9 27	B 6 18	B+ 7 21	B 6 18						
DL021/19	DINESH KUMAR GANJHU	U		A+ 9 27								18	141	7.83
		L		B+ 7 21	Ex 1030	B 6 18	A 8 24	B+7 21						

DAC 2001(3)	Engineering Chemistry	DMM 3101(4)	Thermal Engineering
2710 200 1(0)	Engineering enemietry	DMM 5011(3)	Hydraulic Machine
DAF 5019(3)	Basics of Automobile Engineering	DIVIIVI 30 1 1(3)	nyuraulic Machine
D/ (L 00 10(0)	Basics of Automobile Engineering		

DMM 5013(3) Theory of Machine DAM 1001(4) Basic Mathematics

DAM 2001(4) Engineering Mathematics DMM 5103(3) CAD/CAM

DCS 1001(3) Fundamentals of Computer DMM 5105(3) IC Engines and Gas Turbine

DEC 2001(3) Fundamentals of Electrical and DMM 5107(3) Heat Transfer

DMA 3101(3) Applied Mathematics

DME 3007(3) Manufacturing Process DMM 3003(4) Applied Mechanics