BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI

(UNIVERSITY POLYTECHNIC)

REGISTRATION -CUM-ADMIT CARD

DIPLOMA IN ENGINEERING – 6TH SEMESTER

SPRING SEMESTER 2024

STAMP SIZE PHOTO

NAME :			ROLL NO:	SC/ST/OBC/GEN.				
(In Block letter			_ /					
COURSE: DIPL	OMA BRANCH: AUTOMOBLE R COMMUNICATION	MAL	E/FEMALE	ROOM No HOSTEL No	_			
	COMMONICATION			MOBILE NO:				
				EMAIL ID:				
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mandatory.	the above mentioned student has registered	for the fo	llowing Cours	se(s). In each course a minimum of 75% attendant	nce is			
,	Theory			Sessional				
Code	Subject	Credit	Code	Subject	Credit			
DME 6011	Industrial Engineering	3	DMM 6014	CAD Lab.	2			
DAE 6009	Automotive Emission & Control System	3	DAE 6008	Automotive Repair & Maintenance LabII	2			
DAE 61 15	Special Purpose Vehicles & Equipment	3	DAE 6012	Project-II	3			
DME 6003	Mechatronics	3						
DMM 6013	CAD/CAM	3						
	Heating Ventilation & Air Conditioning	3						
Total Cred			ı					
I undertake th	nat all the entries made above are correct to th	ne best of	my knowledge	e. I shall be fully responsible, if I am not able to a	ttend			
classes of any	subject and fall short of attendance in such su	bjects.						
	(UI REGISTF	NIVERSIT RATION	CHNOLOGY Y POLYTECHI -CUM-ADI	MIT CARD SIZ	MP			
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NAME :			ROLL NO:	SC/ST/OBC/GEN.				
(In Block letter			_ /					
COURSE: DIPL	.OMA BRANCH: AUTOMOBLE R COMMUNICATION	MAL	.E/FEMALE	ROOM No HOSTEL No	_			
S/O, D/O _				MOBILE NO:				
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Certified that mandatory.	the above mentioned student has registered	for the fo	llowing Cours	se(s). In each course a minimum of 75% attenda	nce is			
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Code	Subject	Credit	Code	Subject	Credit			
DME 6011	Industrial Engineering	3	DMM 6014	CAD Lab.	2			
DAE 6009	Automotive Emission & Control System	3	DAE 6008	Automotive Repair & Maintenance LabII	2			
DAE 61 15	Special Purpose Vehicles & Equipment	3	DAE 6012	Project-II	3			
DME 6003	Mechatronics	3						
DMM 6013		3						
	Heating Ventilation & Air Conditioning	3						
Total Cred			<u>I</u>		<u> </u>			
		ne best of	my knowledge	e. I shall be fully responsible, if i am not able to at	ttend			
	subject and fall short of attendance in such su		, - "0"	, , , , , , , , , , , , , , , , , , , ,				

(Signature of the Student with date)

(Course Coordinator)

(Coordinator, Semester Programme)

(UNIVERSITY POLYTECHNIC)

REGISTRATION -CUM-ADMIT CARD

DIPLOMA IN ENGINEERING – 6TH SEMESTER

SPRING SEMESTER 2024

NAME :			NOLL NO			
(In Block letter) COURSE: DIPLOM BRANCH: AUTOMOBLE ADDRESS FOR COMMUNICATION S/O, D/O		MALE/FEMALE			No HOSTEL No	_
5/O, D/O						
				EMAIL ID:		
Certified that	the above mentioned student has registered	for the fo	llowing Cours	e(s). In each cour	se a minimum of 75% attenda	nce is
mandatory.	Theomi		I		Cassianal	
Code	Theory Subject	Credit	Code	3	Sessional Subject	Credit
	Industrial Engineering	3	DMM 6014	CAD Lab	Subject	2
DAE 6009	Automotive Emission & Control System	3	DAE 6008		pair & Maintenance LabII	2
	•		DAE 6012	Project-II	pair & Maintenance Labii	3
	Special Purpose Vehicles & Equipment	3	DAE 0012	rioject-ii		3
DME 6003		3				
DMM 6013	Heating Ventilation & Air Conditioning	3				
Total Cred		3				
Signature of	the Student with date)	(Course	Coordinator)		(Coordinator, Semester	Programn
Signature of	•	OF TEC	:HNOLOGY	NIC)	(Coordinator, Semester	Programn
Signature of	BIRLA INSTITUTE (UI REGISTF DIPLOMA	OF TEC	CHNOLOGY Y POLYTECHI - CUM-ADI EERING – 6TH	NIC) MIT CARD		Programn
NAME :	BIRLA INSTITUTE (UI REGISTF DIPLOMA <u>SPRIM</u>	OF TEC NIVERSIT RATION IN ENGIN NG SEMES	CHNOLOGY Y POLYTECHI - CUM-ADI EERING – 6TH TER 2024	NIC) MIT CARD SEMESTER		
NAME :	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIM	OF TEC NIVERSIT RATION IN ENGIN NG SEMES	CHNOLOGY Y POLYTECHI -CUM-ADI EERING – 6TH TER 2024 ROLL NO:	NIC) MIT CARD SEMESTER	NCHI SC/ST/OBC/GEN.	
NAME : In Block letter COURSE: DIPL	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIM	OF TEC NIVERSIT RATION IN ENGIN NG SEMES	CHNOLOGY Y POLYTECHI -CUM-ADI EERING – 6TH TER 2024 ROLL NO:	NIC) MIT CARD SEMESTER	NCHI	
NAME : In Block letter COURSE: DIPL	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIM OMA BRANCH: AUTOMOBLE	OF TEC NIVERSIT RATION IN ENGIN NG SEMES	CHNOLOGY Y POLYTECHI -CUM-ADI EERING – 6TH TER 2024 ROLL NO:	NIC) MIT CARD SEMESTER ROOM	NCHI SC/ST/OBC/GEN.	
NAME : In Block letter COURSE: DIPL	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIM OMA BRANCH: AUTOMOBLE	OF TEC NIVERSIT RATION IN ENGIN NG SEMES	CHNOLOGY Y POLYTECHI -CUM-ADI EERING – 6TH TER 2024 ROLL NO:	NIC) MIT CARD SEMESTER ROOM	NCHI SC/ST/OBC/GEN	
NAME: In Block letter COURSE: DIPI ADDRESS FOI 5/O, D/O	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIM OMA BRANCH: AUTOMOBLE	OF TEC NIVERSIT RATION IN ENGIN NG SEMES	CHNOLOGY Y POLYTECHI — CUM-ADI EERING – 6TH TER 2024 ROLL NO:	NIC) MIT CARD SEMESTER ROOM MOBILE NO: EMAIL ID:	NCHI SC/ST/OBC/GEN	
NAME: In Block letter COURSE: DIPI ADDRESS FOI 5/O, D/O	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIN OMA BRANCH: AUTOMOBLE R COMMUNICATION the above mentioned student has registered	OF TEC NIVERSIT RATION IN ENGIN NG SEMES	CHNOLOGY Y POLYTECHI — CUM-ADI EERING – 6TH TER 2024 ROLL NO:	MIC) MIT CARD SEMESTER ROOM MOBILE NO: EMAIL ID: e(s). In each cour	SC/ST/OBC/GEN No HOSTEL No	
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JAME: In Block letter COURSE: DIPL ADDRESS FOI JO, D/O Certified that nandatory. Code	BIRLA INSTITUTE (UI REGISTF DIPLOMA SPRIM O COMA BRANCH: AUTOMOBLE R COMMUNICATION the above mentioned student has registered Theory Subject	OF TEC NIVERSIT RATION IN ENGIN NG SEMES MAL	CHNOLOGY Y POLYTECHI —CUM-ADI EERING — 6TH TER 2024 ROLL NO: E/FEMALE Illowing Cours	MIT CARD SEMESTER ROOM MOBILE NO: EMAIL ID: e(s). In each cour	SC/ST/OBC/GEN No HOSTEL No	nce is
IAME :	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIM OMA BRANCH: AUTOMOBLE R COMMUNICATION the above mentioned student has registered Theory Subject Industrial Engineering	OF TEC NIVERSIT RATION IN ENGIN NG SEMES MAL for the fo	CHNOLOGY Y POLYTECHI —CUM-ADI EERING — 6TH TER 2024 ROLL NO: E/FEMALE Illowing Cours Code DMM 6014	MIC) MIT CARD SEMESTER ROOM MOBILE NO: EMAIL ID: e(s). In each cour CAD Lab.	SC/ST/OBC/GEN. No. HOSTEL No. See a minimum of 75% attendations. Sessional Subject	nce is
NAME: In Block letter COURSE: DIPI ADDRESS FOI FO, D/O Certified that nandatory. Code DME 6011 DAE 6009	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIN OMA BRANCH: AUTOMOBLE R COMMUNICATION the above mentioned student has registered Theory Subject Industrial Engineering Automotive Emission & Control System	OF TEC NIVERSIT RATION IN ENGIN NG SEMES MAL for the fo	CHNOLOGY Y POLYTECHI —CUM-ADI EERING — 6TH TER 2024 ROLL NO: E/FEMALE Illowing Cours Code DMM 6014 DAE 6008	MIC) MIT CARD SEMESTER ROOM MOBILE NO: EMAIL ID: e(s). In each cour CAD Lab. Automotive Re	SC/ST/OBC/GEN. No. HOSTEL No. rse a minimum of 75% attenda	nce is Credit 2 2
NAME: In Block letter COURSE: DIPI ADDRESS FOI S/O, D/O Certified that nandatory. Code DME 6011 DAE 6009 DAE 61 15	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIN OMA BRANCH: AUTOMOBLE R COMMUNICATION the above mentioned student has registered Theory Subject Industrial Engineering Automotive Emission & Control System Special Purpose Vehicles & Equipment	for the fo	CHNOLOGY Y POLYTECHI —CUM-ADI EERING — 6TH TER 2024 ROLL NO: E/FEMALE Illowing Cours Code DMM 6014	MIC) MIT CARD SEMESTER ROOM MOBILE NO: EMAIL ID: e(s). In each cour CAD Lab.	SC/ST/OBC/GEN. No. HOSTEL No. See a minimum of 75% attendations. Sessional Subject	nce is
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NAME: In Block letter COURSE: DIPI ADDRESS FOI 6/O, D/O Certified that mandatory. Code DME 6011 DAE 6009 DAE 61 15 DME 6003 DMM 6013	BIRLA INSTITUTE (UI REGISTE DIPLOMA SPRIM OMA BRANCH: AUTOMOBLE R COMMUNICATION the above mentioned student has registered Theory Subject Industrial Engineering Automotive Emission & Control System Special Purpose Vehicles & Equipment Mechatronics	for the fo	CHNOLOGY Y POLYTECHI —CUM-ADI EERING — 6TH TER 2024 ROLL NO: E/FEMALE Illowing Cours Code DMM 6014 DAE 6008	MIC) MIT CARD SEMESTER ROOM MOBILE NO: EMAIL ID: e(s). In each cour CAD Lab. Automotive Re	SC/ST/OBC/GEN. No. HOSTEL No. See a minimum of 75% attendations. Sessional Subject	nce is Credit 2 2

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