BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI

(UNIVERSITY POLYTECHNIC)

REGISTRATION -CUM-ADMIT CARD

DIPLOMA IN ENGINEERING – 6TH SEMESTER

SPRING SEMESTER 2024

STAMP SIZE PHOTO

		SPRING S	DEIVIESTEN 2024	L			
NAME :		ROLL NO:		SC/ST/OBC/GEN.			
(In Block letter) COURSE: DIPLOMA BRANCH: MEP ADDRESS FOR COMMUNICATION		MALE/FEMALE ROOM No HOS		ROOM No HOSTEL No			
		MODIFICATION TO THE TOTAL TO TH					
S/O, D/O		_	N	MOBILE NO:			
		EMAIL ID:					
Certified that th	e above mentioned student has regis	— tered for th	e following Course(s	:). In each course a minimum of 75% att	endance is		
mandatory.							
Carla	Theory	6 171	Sessional				
Code	Subject	Credit	Code	Subject	Credit		
DME 6021	Maintenance Engineering	3	DME 6004	CAM Lab.	2		
DME 6009	Machine Tool Design	4	DME 6014	Advanced Manufacturing Process Lab.	2		
DME 6011	Industrial Engineering	3	DME 6012	Project-II	3		
DME 6013	Advanced Manufacturing Process	4					
DME6107	OPERATION RESEARCH	4					
Total credits:	25		1	- 1	'		
(Signature of the	e Student with date)	(Insti	itute Dues)	(Coordinator, Semester F	rogramme)		
	BIRLA INSTIT	UTE OF 1	rechnology, N	леsra, ranchi	TAMP		
		(UNIVER	(UNIVERSITY POLYTECHNIC)				
			STRATION – CUM-ADMIT CARD DMA IN ENGINEERING – 6TH SEMESTER PI				
	DIPL	MESTER	РНОТО				
NAME :		<u> </u>	<u>Semester 2024</u> _ Roll No:	SC/ST/OBC/GEN.			
(In Block letter)		_	/===				
ADDRESS FOR C	MA BRANCH: MEP OMMUNICATION	Γ	MALE/FEMALE	ROOM No HOSTEL No			
S/O, D/O		_	r	MOBILE NO:			
		_	-	MAIL ID.			
-		_	E	MAIL ID:			
Certified that th mandatory.	e above mentioned student has regis	tered for th	e following Course(s	s). In each course a minimum of 75% att	endance is		
	Theory			Sessional	1		
Code	Subject	Credit	Code	Subject	Credit		
DME 6021	Maintenance Engineering	3	DME 6004	CAM Lab.	2		
DME 6009	Machine Tool Design	4	DME 6014	Advanced Manufacturing Process Lab.	2		

I undertake that all the entries made above are correct to the best of my knowledge. I shall be fully responsible, if i am not able to attend classes of any subject and fall short of attendance in such subjects.

DME 6012

Project-II

3

4

4

DME 6011

DME 6013

DME6107

Total credits: 25

Industrial Engineering

OPERATION RESEARCH

Advanced Manufacturing Process

3

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI

(UNIVERSITY POLYTECHNIC)

REGISTRATION -CUM-ADMIT CARD

DIPLOMA IN ENGINEERING – 6TH SEMESTER

SPRING SEMESTER 2024

NAME :		ROLL NO:		SC/ST/OBC/GEN			
		MALE/FEMALE ROOM No HOSTEL No					
S/O, D/O		_	N	MOBILE NO:			
	e above mentioned student has regis	tered for th	e following Course(s). In each course a minimum of 75% atte	endance is		
mandatory.	Theory		Sessional				
Code	Subject	Credit	Code	Subject	Credit		
DME 6021	Maintenance Engineering	3	DME 6004	CAM Lab.	2		
DME 6009	Machine Tool Design	4	DME 6014	Advanced Manufacturing Process Lab.	2		
DME 6011	Industrial Engineering	3	DME 6012	Project-II	3		
DME 6013	Advanced Manufacturing Process	4					
DME6107	OPERATION RESEARCH	4					
Total credits:	25						
	BIRLA INSTIT			леsra, ranchi			
	REG	•	SITY POLYTECHNIC ON -CUM-ADMI				
			GINEERING – 6TH SE				
			SEMESTER 2024	0.0/07/0.00/07/			
NAME: (In Block letter)			_	SC/ST/OBC/GEN			
COURSE: DIPLON	MA BRANCH: MEP OMMUNICATION	ľ	MALE/FEMALE	ROOM No HOSTEL No			
	OMMONICATION		1	MOBILE NO:			
		EMAIL ID:					
	e above mentioned student has regis	— tered for th). In each course a minimum of 75% atte	endance is		
mandatory. Theory			Sessional				
Code	Subject	Credit	Code	Subject	Credit		
DME 6021	Maintenance Engineering	3	DME 6004	CAM Lab.	2		
DME 6009	Machine Tool Design	4	DME 6014	Advanced Manufacturing Process Lab.	2		
DME 6011	Industrial Engineering	3	DME 6012	Project-II	3		
DME 6013	Advanced Manufacturing Process	4		,			
DME6107	OPERATION RESEARCH	4					

I undertake that all the entries made above are correct to the best of my knowledge. I shall be fully responsible, if i am not able to attend classes of any subject and fall short of attendance in such subjects.

Total credits: 25