

## **NAGPUR**



# PROVISIONAL GRADE CARD

Name : NITIN KUMAR SINGH Enrolment No. : MT23CFT001

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course		Title							Course	Title	Cr	
AUTUN	IN (July-N	ov)202	23									
IDL510	ADVANCE	ED FLUI	ID DYNAMIC	S AND HEA	AT TRANS	FER (DC)	4	AB				
IDL511	COMPUT	ATIONA	L METHOD	S IN FLUID	DYNAMIC	S (DC)	3	AA				
IDL512	ANALYSIS OPENFO		UID FLOW	AND HEAT	TRANSFE	R WITH	4	AB				
IDP511	COMPUT	ATIÒNÁ	L METHOD	S IN FLUID	DYNAMIC	S (DC)	1	AA				
IDP512	ANALYSIS OPENFO		.UID FLOW .	AND HEAT	TRANSFE	R WITH	1	AA				
CODA	Credit	EGP	SGPA	CCDA	Credit	EGP		CGPA				
SGPA	13	122	9.38	CGPA	13	122		9.38				
DE 0	DC 13 HN	1 O	OC 0	DE 0	DC 13	HM 0	OC	0				
AU 0	ES 0 BS	0	Total 13	AU 0	ES 0	BS 0	Tota	l 13				

Note: THIS GRADE CARD IS EXCLUSIVELY FOR INTERNAL USE

Medium of Instruction : English

Abbreviations : Cr - Credits, Gr - Grade, AU - Audit, EGP - Earned Grade Points

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

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Date: 18-Jan-2024 Asst. Registrar (Examination)



## **NAGPUR**



# PROVISIONAL GRADE CARD

Name : SURIYAGOWTHAM S Enrolment No. : MT23CFT002

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course		Title							Gr	Course	Title	Cr	
AUTUN	IN (July	-Nov)2	023										
IDL510	ADVA	NCED FL	.UID	<b>DYNAMICS</b>	S AND HEA	AT TRANS	FER (DC)	) 4	AB				
IDL511	COMP	UTATIO	NAL	METHODS	IN FLUID	DYNAMIC	S (DC)	3	AB				
IDL512		/SIS OF FOAM (D	_	ID FLOW A	ND HEAT	TRANSFE	R WITH	4	AA				
IDP511	COMP	IÓITATU	NÁL	METHODS	IN FLUID	DYNAMIC	S (DC)	1	AA				
IDP512		SIS OF FOAM (D		ID FLOW A	ND HEAT	TRANSFE	R WITH	1	AA				
CCDA	Credit	t EC	ξP	SGPA	CCDA	Credit	EGI	P	CGPA				
SGPA	13	12	3	9.46	CGPA	13	123	3	9.46				
DE 0	DC 13	HM 0		OC 0	DE 0	DC 13	HM 0	OC	0				
AU 0	ES 0	BS 0	To	otal 13	AU 0	ES 0	BS 0	Tota	al 13				

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## **NAGPUR**



# PROVISIONAL GRADE CARD

Name : RITESH KUMAR SINGH Enrolment No. : MT23CFT003

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course		Title							Gr	Course	Title	Cr	
AUTUN	IN (July	-Nov)2	023	}									
IDL510	ADVA	NCED FL	UID	DYNAMICS	S AND HEA	AT TRANS	FER (DC)	) 4	AA				
IDL511	COMP	IOITATU	NAL	<b>METHODS</b>	IN FLUID	DYNAMIC	S (DC)	3	AA				
IDL512		/SIS OF FOAM (D	_	ID FLOW A	ND HEAT	TRANSFE	R WITH	4	AB				
IDP511	COMP	IÓITATU	۱ÁL	<b>METHODS</b>	IN FLUID	DYNAMIC	S (DC)	1	AA				
IDP512		/SIS OF FOAM (D		ID FLOW A	ND HEAT	TRANSFE	R WITH	1	AA				
CCDA	Credi	t EG	ξP	SGPA	CCDA	Credit	EGI	P	CGPA				
SGPA	13	12	6	9.69	CGPA	13	126	5	9.69				
DE 0	DC 13	HM 0		OC 0	DE 0	DC 13	HM 0	OC	0				
AU 0	ES 0	BS 0	To	otal 13	AU 0	ES 0	BS 0	Tota	al 13				

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## **NAGPUR**



# PROVISIONAL GRADE CARD

Name : SHIVAPRASADA K V Enrolment No. : MT23CFT004

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course			Т	itle			Cr	Gr	Course	Title	Cr	Gr
AUTUN	AN (July-N	lov)2023	}									
IDL510	ADVANC	ED FLUID	DYNAMICS	S AND HEA	AT TRANS	FER (DC	) 4	AA				
IDL511	COMPUT	ATIONAL	<b>METHODS</b>	IN FLUID	DYNAMIC	S (DC)	3	AB				
IDL512	OPENFOAM (DC)							AA				
IDP511	COMPUT	ATIÒNÁL	<b>METHODS</b>	IN FLUID	DYNAMIC	S (DC)	1	AB				
IDP512	ANALYSI OPENFO		ID FLOW A	ND HEAT	TRANSFE	R WITH	1	AA				
CCDA	Credit	EGP	SGPA	CCDA	Credit	EG	P	CGPA				
SGPA	13	126	9.69	CGPA	13	120	6	9.69				
DE 0	DC 13 HI	v 0 C	OC 0	DE 0	DC 13	HM 0	00	0				
AU 0	ES 0 BS 0 Total 13 AU 0 ES 0 BS					BS 0	Tot	al 13				

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# PROVISIONAL GRADE CARD

Name : SHIVRAI SHASHANK KULKARNI

Enrolment No. : MT23CFT005

**Branch : COMPUTATIONAL FLUID THERMAL SCIENCES** 

Degree : Master of Technology

Jourse		litie							Gr	Course	Title	Ci
UTUN	AN (July-	Nov)2(	)23									
DL510	ADVAN	CED FL	UID	DYNAMICS	S AND HEA	AT TRANS	SFER (DO	C) 4	BB			
DL511	COMPU	TATION	IAL I	METHODS	IN FLUID	DYNAMIC	S (DC)	3	BC			
DL512	OPENFOAM (DC)							4	BB			
IDP511	COMPU	<b>TATIÒN</b>	IÁL I	METHODS	IN FLUID	DYNAMIC	S (DC)	1	BC			
IDP512	ANALYS OPENFO		_	D FLOW A	ND HEAT	TRANSFE	R WITH	1	ВС			
CCDA	Credit	EG	P	SGPA	CCDA	Credi	t EG	P	CGPA			
SGPA	13	99	)	7.62	CGPA	13	9:	9	7.62			
DE 0	DC 13 F	HM 0	0	C 0	DE 0	DC 13	HM 0	00	0			
AU 0	ES 0 E	3S 0	To	tal 13	AU 0	ES 0	BS 0	Tota	al 13			

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Asst. Registrar (Examination)



## **NAGPUR**



# PROVISIONAL GRADE CARD

Name : ALOK SHUKLA Enrolment No. : MT23CFT006

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course				Т	itle			Cr	Gr	Course	Title	Cr	Gr
AUTUM	IN (July-N	lov)202	23										
IDL510	ADVANCE	ED FLU	ID D	YNAMICS	AND HEA	AT TRANS	FER (DC)	4	AB				
IDL511	COMPUT	ATION/	AL M	IETHODS	IN FLUID I	DYNAMIC	S (DC)	3	BB				
IDL512	ANALYSIS OPENFO			FLOW A	ND HEAT 1	TRANSFE	R WITH	4	ВС				
IDP511	COMPUT	ATIÒN/	ÁL M	IETHODS	IN FLUID I	DYNAMIC	S (DC)	1	BB				
IDP512	ANALYSI OPENFO			FLOW A	ND HEAT 1	TRANSFE	R WITH	1	AA				
CCDA	Credit	EGF	•	SGPA	CCDA	Credit	EGI	•	CGPA				
SGPA	13	106		8.15	CGPA	13	106		8.15				
DE 0	DC 13 HN	/ O	OC	0	DE 0	DC 13	HM 0	OC	0				
AU 0	ES 0 BS	3 0	Tota	al 13	AU 0	ES 0	BS 0	Tota	al 13				

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# PROVISIONAL GRADE CARD

Name : MITHUN SINGH D Enrolment No. : MT23CFT007

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course				Т	itle			Cr	Gr	Course	Title	Cr	Gr
AUTUM	IN (July-N	ov)20	)23										
IDL510	ADVANCE	ED FLU	JID [	DYNAMICS	AND HEA	AT TRANS	FER (DC	) 4	BC				
IDL511	COMPUT	ATION	AL N	<b>METHODS</b>	IN FLUID	DYNAMIC	S (DC)	3	CC				
IDL512	ANALYSIS OPENFO		_	FLOW A	ND HEAT	TRANSFE	R WITH	4	ВС				
IDP511	COMPUT	ATIÒN	IÁL N	<b>METHODS</b>	IN FLUID	DYNAMIC	S (DC)	1	BC				
IDP512	ANALYSI OPENFO			FLOW A	ND HEAT	TRANSFE	R WITH	1	CC				
CCDA	Credit	EG	P	SGPA	CCDA	Credit	EGI	P	CGPA				
SGPA	13	87		6.69	CGPA	13	87		6.69				
DE 0	DC 13 HN	1 0	00	0	DE 0	DC 13	HM 0	00	0				
AU 0	ES 0 BS	0	Tot	tal 13	AU 0	ES 0	BS 0	Tota	al 13				

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# PROVISIONAL GRADE CARD

Name : ARUNPANDI R Enrolment No. : MT23CFT008

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course			٦	itle			Cr	Gr	Course	Title	Cr	Gr
AUTUM	IN (July-N	ov)202	3									
IDL510	ADVANCE	ED FLUI	D DYNAMIC	S AND HEA	T TRANSF	FER (DC)	4	BB				
IDL511	COMPUT	ATIONA	L METHODS	IN FLUID I	DYNAMICS	S (DC)	3	AB				
IDL512	ANALYSIS OPENFO		UID FLOW A	ND HEAT 1	TRANSFER	R WITH	4	AB				
IDP511	COMPUT	ATIÒNÁ	L METHODS	IN FLUID I	DYNAMICS	S (DC)	1	AA				
IDP512	ANALYSI OPENFO		UID FLOW A	ND HEAT 1	TRANSFER	R WITH	1	AA				
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGF	•	CGPA				
SGPA	13	115	8.85	CGPA	13	115		8.85				
DE 0	DC 13 HN	1 0	OC 0	DE 0	DC 13 I	HM 0	OC	0				
AU 0	ES 0 BS	0	Total 13	AU 0	ES 0	BS 0	Tota	al 13				

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# PROVISIONAL GRADE CARD

Name : YOGIRAJ DESHPANDE Enrolment No. : MT23CFT009

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course				Т	itle			Cr	Gr	Course	Title	Cr	Gr
AUTUM	1N (July-N	(ov)202	23										
IDL510	ADVANCE	ED FLU	ID DY	/NAMICS	AND HEA	T TRANS	FER (DC)	4	AB				
IDL511	COMPUT	ATIONA	AL ME	ETHODS	IN FLUID I	DYNAMIC	S (DC)	3	AB				
IDL512	ANALYSIS OPENFO			FLOW A	ND HEAT 1	RANSFE	R WITH	4	AB				
IDP511	COMPUT	ATIÒNA	ÁL ME	ETHODS	IN FLUID I	DYNAMIC	S (DC)	1	BB				
IDP512	ANALYSIS OPENFO		_	FLOW A	ND HEAT 1	RANSFE	R WITH	1	BB				
CCDA	Credit	EGP	•	SGPA	CCDA	Credit	EGI	•	CGPA				
SGPA	13	115		8.85	CGPA	13	115		8.85				
DE 0	DC 13 HN	<i>1</i> 0	OC	0	DE 0	DC 13	HM 0	OC	0				
AU 0	ES 0 BS	3 0	Total	l 13	AU 0	ES 0	BS 0	Tota	al 13				

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# PROVISIONAL GRADE CARD

Name : BHAVANEESWARAN A Enrolment No. : MT23CFT010

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course			Т	itle			Cr	Gr	Course	Title	Cr	Gr
AUTUM	AN (July-N	lov)2023	3									
IDL510	ADVANC	ED FLUID	DYNAMICS	AND HEA	AT TRANSF	FER (DC)	) 4	AB				
IDL511	COMPUT	ATIONAL	METHODS	IN FLUID	DYNAMICS	S (DC)	3	AA				
IDL512	ANALYSI OPENFO		IID FLOW AI	ND HEAT	TRANSFER	R WITH	4	AB				
IDP511	COMPUT	ATIÒNÁL	METHODS	IN FLUID	DYNAMICS	S (DC)	1	AB				
IDP512	ANALYSI OPENFO		IID FLOW AI	ND HEAT	TRANSFER	R WITH	1	AA				
CCDA	Credit	EGP	SGPA	CCDA	Credit	EGI	P	CGPA				
SGPA	13	121	9.31	CGPA	13	121		9.31				
DE 0	DC 13 HN	10	OC 0	DE 0	DC 13 I	HM 0	OC	0				
AU 0	ES 0 BS	3 0 T	otal 13	AU 0	ES 0	BS 0	Tota	al 13				

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# PROVISIONAL GRADE CARD

Name : PRASATH G Enrolment No. : MT23CFT011

Branch : COMPUTATIONAL FLUID THERMAL SCIENCES Degree : Master of Technology

Course				Т	itle			Cr	Gr	Course	Title	Cr	Gr
AUTUM	IN (July-N	(ov)20	23										
IDL510	ADVANCE	ED FLU	IID D	YNAMICS	AND HEA	AT TRANS	FER (DC)	4	BB				
IDL511	COMPUT	ATION	AL M	IETHODS	IN FLUID	DYNAMIC	S (DC)	3	BB				
IDL512	ANALYSIS OPENFO		_	FLOW A	ND HEAT	TRANSFE	R WITH	4	AA				
IDP511	COMPUT	ATIÒN	ÁL M	IETHODS	IN FLUID	DYNAMIC	S (DC)	1	AA				
IDP512	ANALYSI OPENFO			FLOW A	ND HEAT	TRANSFE	R WITH	1	AA				
CCDA	Credit	EGI	P	SGPA	CCDA	Credit	EGI	•	CGPA				
SGPA	13	116		8.92	CGPA	13	116		8.92				
DE 0	DC 13 HN	<i>I</i> 0	00	0	DE 0	DC 13	HM 0	OC	0				
AU 0	ES 0 BS	3 0	Tota	al 13	AU 0	ES 0	BS 0	Tota	al 13				

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