



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

An Autonomous Institution, Affiliated to Visvesvaraya Technological University, Belagavi
Approved By AICTE, New Delhi and Accredited by NAAC - 'A' Grade

P.B. No. 6429, Yelahanka, Bengaluru - 560 064, Karnataka, India.

T : +91 80 2216 7800 | F : +91 80 2216 7805 | E : principal@nmit.ac.in | W : www.nmit.ac.in



KNOWLEDGE • CHARACTER • UNITY

TRANSCRIPT AS PER RECORDS

Student Name : SURESH GUPTA
University Seat Number : 1NT16AE064
Degree : BACHELOR OF ENGINEERING
Programme : AERONAUTICAL ENGINEERING

CREDIT BASED SYSTEM AND GPA SCHEME OF EVALUATION

Duration of Course : 4 Years (3 Years for Lateral Entry)
Medium of Instruction : ENGLISH
Year of Entry : 2016-2017
Year of Passing : 2019-2020

Sub Code	Subject Name	Credit	Grade	Exam Year	Sub Code	Subject Name	Credit	Grade	Exam Year
SEMESTER 1					SEMESTER 2				
14MAT11	Engineering Mathematics-I	4	S	JAN-17	14MAT21	Engineering Mathematics – II	4	S	JUNE-17
14PHY12	Engineering Physics	4	A	JAN-17	14CHE22	Engineering Chemistry	4	S	JUNE-17
14EMC13	Engineering Mechanics	4	A	JAN-17	14CCP23	Computer Concepts & C Programming	4	A	JUNE-17
14EME14	Elements Mechanical Engineering	4	A	JAN-17	14CED24	Computer Aided Engineering Drawing	4	B	JUNE-17
14ELE15	Basic Electrical Engineering	4	A	JAN-17	14ELN25	Basic Electronics Engineering	4	A	JUNE-17
14WSL16	Workshop Practice	1.5	A	JAN-17	14CPL26	Computer Programming Lab	1.5	S	JUNE-17
14PHL17	Engineering Physics Lab	1.5	A	JAN-17	14CHL27	Engineering Chemistry Lab	1.5	A	JUNE-17
14CIP18	Constitution of India and Professional Ethics	-	PP	JAN-17	14CIV28	Environmental Studies	-	PP	JUNE-17
SEMESTER 3					14ENG29	Communicative English	2	A	JUNE-17
14MAT31	Engineering Mathematics-III	4	A	JAN-18	SEMESTER 4				
14AE32	Elements of Aeronautics	3	B	JAN-18	14MAT41	Engineering Mathematics-IV	4	S	MAY-18
14AE33	Engineering Thermodynamics	4	A	JAN-18	14AE42	Theory of Machines	3	B	MAY-18
14AE34	Mechanics of Materials	4	A	JAN-18	14AE43	Material Science & Metallurgy	4	A	MAY-18
14AE35	Metrology and Measurements	3	A	JAN-18	14AE44	Computer Aided Machine Drawing	4	B	MAY-18
14AE36	Fluid Mechanics	4	A	JAN-18	14AE45	Aircraft Propulsion	4	A	MAY-18
14AEL38	Metrology and Measurement Lab	1.5	S	JAN-18	14AE46	Production Technology	4	A	MAY-18
14AEL39	Material Testing Lab	1.5	B	JAN-18	14AEL47	Machine Shop Lab	1.5	S	MAY-18
SEMESTER 5					14AEL48	Foundry and Forging Lab	1.5	S	MAY-18
14AE51	Aircraft Systems and Instruments	4	S	JAN-19	14AEL49	Fluid Mechanics Lab	1.0	A	MAY-18
14AE52	Aircraft Structures-I	4	A	JAN-19	SEMESTER 6				
14AE53	Aerodynamics-I	4	A	JAN-19	14AE61	Aerodynamics-II	4	A	MAY-19
14AE54	Introduction to Vibration and Aeroelasticity	4	S	JAN-19	14AE62	Control Engineering	4	A	MAY-19
14AE55	Turbo Machinery	4	B	JAN-19	14AE63	Aircraft Performance	4	A	MAY-19
14AEE563	Non Destructive Testing	4	A	JAN-19	14AE64	Management Functions and Organizational Behaviour	3	A	MAY-19
14AEL57	Energy Conversion Lab	1.5	S	JAN-19	14AEE651	Finite Element Methods	4	B	MAY-19
14AEL58	Aerodynamics Lab	1.5	A	JAN-19	14MEO661	Smart Materials	3	A	MAY-19
SEMESTER 7					14AEL67	Aircraft Propulsion Lab	1.5	S	MAY-19
14AE71	Aircraft Structures-II	4	A	DEC-19	14AEL68	Structures Lab	1.5	A	MAY-19
14AE72	Aircraft Stability and Control	3	A	DEC-19	SEMESTER 8				
14AE73	Entrepreneurship Development, Management & IPR	3	B	DEC-19	14AE81	Flight Vehicle Design	4	A	AUG-20
14AE74	Gas Turbine Technology	3	A	DEC-19	14AEE825	Industrial Aerodynamics	4	A	AUG-20
14AE7911	Internship	2	S	DEC-19	14AEP83	Major Project Work-Final Submission & Evaluation	15	S	AUG-20
14AEE751	Introduction to Heat and Mass Transfer	4	A	DEC-19					
14AEL77	Design Modeling and Analysis Lab	1.5	A	DEC-19					
14AEL78	Simulation Lab	1.5	S	DEC-19					
14MAT001	Probability & Random Process	3	S	DEC-19					

Total Credits Earned: 200

CGPA: 9.14

CONTROLLER OF EXAMINATIONS

PRINCIPAL

PP: Passed the Mandatory Non Credit Course

NP: Not Passed the Mandatory Non Credit Course

Grade	S	A	B	C	D	E	F
Grade Points	10	09	08	07	05	04	00
Marks Range	>=90	75-89	60-74	50-59	45-49	40-44	0-39