



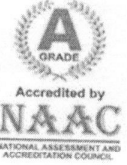
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INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be University under section 3 of UGC Act, 1956)
(Vide Notification No. F.9-5/2000 - U.3, Ministry of Human Resource Development, Govt. of India, dated 4th July 2002)

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Dr. M. Sundararaj M.E., Ph.D
Head

14/08/2022

F.No. Aero/Events-1.1/Value Added Course/AY: 2022-2023

CIRCULAR

Department of Aeronautical Engineering is organising a Value Added Course on “**SPACE MECHANICS**” to be delivered by the eminent scientist, **Mr. Sundaramoorthy, Former Mission Director, ISRO**, during **05/09/2022 to 09/09/2022** through **offline mode** for the students of B. Tech. Aerospace Engineering (2nd year only). All the respective students are hereby instructed to be available for the said course.

Handwritten signature and date: 14/08/22

HOD-Aero

Dr. M. SUNDARARAJ, M.E., Ph.D.,
HOD

School of Aeronautical Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act. 1956)
Selaiyur, Chennai-600 073. INDIA



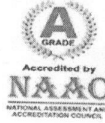
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BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Department of Aeronautical Engineering

Value Added Course

SPACE MECHANICS

Objective :

- 1) To have a basic understanding of the Universe.
- 2) To analyze 2-body motion.
- 3) To understand the satellite injection process.
- 4) To have basic knowledge on the design of space missions.

Course Co-ordinator: Dr. N. Rajamurugu

COURSE LAYOUT

SNO	Date	Course Content	Duration	Instructor
1	05-09-2022 (FN)	Basics of space mechanics	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO
2	05-09-2022 (AN)	Coordinates, reference system and times	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO
3	06-09-2022 (FN)	Two-body motion	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO
4	06-09-2022 (AN)	Two-body motion	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO
5	07-09-2022 (FN)	Orbital elements and associated	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO
6	07-09-2022 (AN)	Types of orbits and satellite injection process	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO
7	08-09-2022 (FN)	Orbit and interplanetary transfers	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO
8	08-09-2022 (AN)	Spacecraft-subsystem	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO
9	09-09-2022 (FN)	Spacecraft Mission Operations	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO
10	09-09-2022 (AN)	Spacecraft Applications	3 Hours	Mr. Sundaramoorthy, Former Mission Director, ISRO

BOOKS AND REFERENCES

1	Vallado DA. Fundamentals of astrodynamics and applications. Springer Science & Business Media; 2001.
2	Bate RR, Mueller DD, White JE, Saylor WW. Fundamentals of astrodynamics. Courier Dover Publications; 2020.
3	https://archive.nptel.ac.in/courses/101/105/101105083/



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BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Department of Aeronautical Engineering

Value Added Course

Space Mechanics

List of students Registered on 01/09/2022

SNO	Reg NO	Name of the Student
1	U21AS001	AMEEN NOORDEEN A
2	U21AS002	BOLLINA RAM PRANAV TEJ
3	U21AS003	CHETAN SINGH
4	U21AS004	CHINTALAPUDI KUMAR SATYA CHANDRAMOULI
5	U21AS005	CH BHANU TEJA
6	U21AS006	CYNTHIA RAI
7	U21AS007	DANIEL INFANT RAJ A
8	U21AS008	DHANUSH S
9	U21AS010	ETLAM DHEERAJ REDDY
10	U21AS012	HARESHSIVA M
11	U21AS013	JASHEEMA BEGAM S
12	U21AS014	KAILASH D
13	U21AS015	KISHORE C S
14	U21AS016	MADHAN RAJ W
15	U21AS017	MANOKARAN N
16	U21AS018	MERLYN REJI
17	U21AS019	MOHAMED FAZIL M
18	U21AS020	PHANI SRI NAGA DURGA ARAVA
19	U21AS021	POTHEESWARAN E
20	U21AS022	PUNDI THATHARAO
21	U21AS024	SAKTHI KUMAR A
22	U21AS025	SANDHIYA S
23	U21AS027	SATHEESH S
24	U21AS028	SENTHILNATHAN A G S
25	U21AS029	SUBIN SAMUEL A
26	U21AS030	SUJIRTHA P
27	U21AS031	THOROTU SAHITH
28	U21AS032	VENKATA GURUDATTA SARMA P
29	U21AS033	SANSKAR SINGH
30	U21AS034	SHAIK MOHAMMAD SADIK
31	U21AS035	PRIYADHARSHINI M
32	U21AS036	SARIPALLI ROHITH
33	U21AS037	ARUNMOZHI VARMA S J
34	U21AS038	HIMANSHU SAI PRAKASH YADAV
35	U21AS040	BITTU KUMAR
36	U21AS042	PRINCE KUMAR
37	U20AS030	SOWMIYA K



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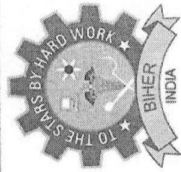
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BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY SCHOOL OF AERONAUTICAL ENGINEERING

COURSE FEEDBACK FORM

Academic Year		2022-2023								
Term		3 rd term, B. Tech. Aerospace Engineering								
Course Number		NA								
Course Title		Space Mechanics								
Number of Credits		NA								
Type of Course	Regular		Elective		Add-on				✓	
I. Information on the Respondent: (Tick (✓) Appropriately)										
1. Percentage of classes attended										
	0-20		20-40		40-60		60-80		80-100	✓
2. Number of hours per week spent on the course (Other than lecture hours)										
	0-2		2-4		4-6		6-8	✓	8-10	
3. Preparation for the course by the student:										
(i)	Have done part of this course earlier yes									
(ii)	Has adequate prior exposure to the prerequisites yes									
(iii)	Had to pick-up relevant additional topics through concurrent study yes									
(iv)	Have no exposure to the background material no									
4. The expectations for taking the course by the student are:										
(a)	Enhance by skill base in the area of specializations yes									
(b)	Get exposed to a relevant subject yes									
(c)	Curiosity yes									
(d)	Better Employment Opportunity yes									
(e)	Complete Course requirements not known									
(f)	To Improve CGPA not applicable									
About the Instructor: Information on the Respondent: (Tick (✓) Appropriately)										
		A	B	C	D	E				
1.	Pace of the Teaching/lecture		✓							
2.	Comment of the Subject			✓						
3.	Clarity of expression			✓						
4.	Level of preparation			✓						
5.	Level of interaction		✓							
6.	Accessibility outside the class			✓						
7.	Others (please specify)									
A: Excellent		B: Very Good		C: Good		D: Satisfactory		E: Poor		



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Department of Aeronautical Engineering

Certificate of Participation

This acknowledges that

CHETAN SINGH
U21AS003

Has undertaken 30 hours course on "SPACE MECHANICS" Organized
by DEPARTMENT OF AERONAUTICAL ENGINEERING, BIHER FROM
05.09.2022 TO 09.09.2022.

DR. N. RAJAMURUGU,
PROGRAM COORDINATOR

HOD/AERO



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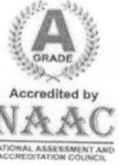
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BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Dr. M. Sundararaj M.E., Ph.D
Head

17/10/2022

F.No. Aero/Events-1.1/Value Added Course/AY: 2022-2023

CIRCULAR

Department of Aeronautical Engineering is organising a Value Added Course on **"INTRODUCTION TO MACHINE LEARNING"** to be delivered by the faculty, **Dr. C. RAJABHUSHANAM, Professor, BIHER**, during **07/11/2022 to 11/11/2022** through **offline mode** for the students of B. Tech. Aeronautical Engineering and Aerospace Engineering (4th year only). All the respective students are hereby instructed to be available for the said course.


17/10/22
HOD-Aero

Dr. M. SUNDARARAJ, M.E., Ph.D.,
HOD
School of Aeronautical Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act. 1956)
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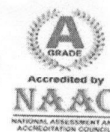
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BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Department of Aeronautical Engineering

Value Added Course

INTRODUCTION TO MACHINE LEARNING

Objective :

- 1) To understand the fundamental concepts in machine learning
- 2) To algorithms including linear regression, logistic regression, decision trees
- 3) To learn Neural network and PAC learning model

Course Co-ordinator: Mr. M. K. Karthik

COURSE LAYOUT

SNO	Date	Course Content	Duration	Instructor
1	07-11-2022 (FN)	Introduction: Basic definitions, hypothesis space and inductive bias	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER
2	07-11-2022 (AN)	Linear regression, Decision trees, overfitting	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER
3	08-11-2022 (FN)	Instance based learning	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER
4	08-11-2022 (AN)	Probability and Bayes learning	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER
5	09-11-2022 (FN)	Logistic Regression	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER
6	09-11-2022 (AN)	Perceptron, Support Vector Machines	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER
7	10-11-2022 (FN)	Neural network	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER
8	10-11-2022 (AN)	PAC learning model	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER
9	11-11-2022 (FN)	Clustering: k-means, adaptive hierarchical clustering	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER
10	11-11-2022 (AN)	Gaussian mixture model	3 Hours	Dr. C. RAJABHUSHANAM Professor, BIHER

BOOKS AND REFERENCES

1	Machine Learning. Tom Mitchell. First Edition, McGraw- Hill, 1997.
2	Introduction to Machine Learning Edition 2, by Ethem Alpaydin
3	https://archive.nptel.ac.in/courses/106/106/106106139/



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BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Department of Aeronautical Engineering

Value Added Course

INTRODUCTION TO MACHINE LEARNING

List of students Registered on 04/11/2022

SNO	Reg NO	Name of the Student
1	U19AS001	AREPALLI SRI DURGA PRASAD
2	U19AS003	ASHON A
3	U19AS004	BRISHA SHARON A
4	U19AS005	BUGGA RAHUL RAYAL
5	U19AS007	DANDA MAHESHWAR REDDY
6	U19AS008	DHEERAJ G P
7	U19AS010	ELEENA BASIL
8	U19AS012	GAIKWAD PRATIK REVANNATH
9	U19AS013	GARVA MISHRA A
10	U19AS014	GOPIKANNAN M
11	U19AS016	KALAPATI GNANA PRASANNAMBIKA
12	U19AS017	S KAREENA CHANDINI
13	U19AS018	KAVIN R
14	U19AS019	KAVIYACHELVAN S
15	U19AS020	KIRAN KOUSHIK
16	U19AS021	KIRUBHAKARAN M R
17	U19AS022	MEDHARAMITLA JYOSHNA
18	U19AS023	MOHAMED ABDUL IRFAN M
19	U19AS025	MUTHUVEL R
20	U19AS026	NAREDDY YASHWANTH REDDY
21	U19AS027	SAHIL BORSE
22	U19AS028	A SAILAJA
23	U19AS029	SANANDHU SANTHOSH
24	U19AS032	SYED WASEEM KHADRI
25	U19AS033	TAMMINANA LOKESH
26	U19AS034	R THARUN
27	U19AS037	YENUKA SHASHANK ANJAN VARMA
28	U19AE001	ADAPA PREETHAM BALAJI VINAY RAJKUMAR
29	U19AE005	ANGOTHU RAMU NAIK
30	U19AE010	BHARGAV RAJ SAKALA
31	U19AE015	CHALLA VENKATA ANIL KUMAR REDDY
32	U19AE022	N DHANUSH
33	U19AE024	DOMMETI DURGA VENKATA PRASAD
34	U19AE031	GODUGU SADAK
35	U19AE033	GOWTHAM K
36	U19AE035	HANUMANTHU MURALI KOUSHIK
37	U19AE040	JAYAVARAPU SAI PRAMOD
38	U19AE043	JONNA PRAVEEN KUMAR
39	U19AE048	KARUBUKTHA SIVA
40	U19AE049	KATEWAR TEJASHWINI
41	U19AE054	MADANAMBETI DWARAKANATH
42	U19AE063	MOHAMMED ABDUL SADIQ ALI

43	U19AE067	MUGUNTHANRAJ P
44	U19AE070	NARAPA REDDY RENUKA SAI
45	U19AE076	PANNURU SAIKUMAR
46	U19AE078	PATIL SHIVSHANKAR BAJRANG
47	U19AE080	POKALA SUBBA REDDY
48	U19AE084	RAJU KUMAR
49	U19AE086	RAWLA RAKESH
50	U19AE098	P SRIKANTH
51	U19AE102	THIRUMALASETTY MUKESH
52	U19AE106	VELPULA SRINITHA
53	U19AE108	YADADHALA BABU REDDY
54	U19AE109	YASMEEN



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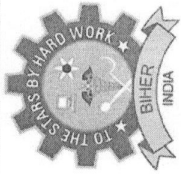
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BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY SCHOOL OF AERONAUTICAL ENGINEERING

COURSE FEEDBACK FORM

Academic Year		2022-2023							
Term		7 th term, B. Tech. Aeronautical Engineering & B. Tech. Aerospace Engineering							
Course Number		NA							
Course Title		Introduction to Machine Learning							
Number of Credits		NA							
Type of Course	Regular		Elective		Add-on	✓			
I. Information on the Respondent: (Tick (✓) Appropriately)									
1. Percentage of classes attended									
0-20		20-40		40-60		60-80	80-100	✓	
2. Number of hours per week spent on the course (Other than lecture hours)									
0-2		2-4		4-6	✓	6-8		8-10	
3. Preparation for the course by the student:									
(i)	Have done part of this course earlier						NO		
(ii)	Has adequate prior exposure to the prerequisites						NO		
(iii)	Had to pick-up relevant additional topics through concurrent study						YES		
(iv)	Have no exposure to the background material						YES		
4. The expectations for taking the course by the student are:									
(a)	Enhance by skill base in the area of specializations						YES		
(b)	Get exposed to a relevant subject						YES		
(c)	Curiosity						YES		
(d)	Better Employment Opportunity						YES		
(e)	Complete Course requirements						NA		
(f)	To Improve CGPA						NA		
About the Instructor: Information on the Respondent: (Tick (✓) Appropriately)									
		A	B	C	D	E			
1.	Pace of the Teaching/lecture			✓					
2.	Comment of the Subject			✓					
3.	Clarity of expression		✓						
4.	Level of preparation		✓						
5.	Level of interaction		✓						
6.	Accessibility outside the class				✓				
7.	Others (please specify)								
A: Excellent		B: Very Good		C: Good		D: Satisfactory		E: Poor	



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INSTITUTE OF HIGHER EDUCATION AND RESEARCH
(Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

Department of Aeronautical Engineering

Certificate of Participation

This acknowledges that

DHEERAJ G P
U19AS008

Has undertaken 30 hours course on "INTRODUCTION TO MACHINE
LEARNING" Organized by DEPARTMENT OF AERONAUTICAL
ENGINEERING, BIHER FROM 07.11.2022 TO 11.11.2022.

M. M. K. Karthik

MR. M. K. KARTHIK,
PROGRAM COORDINATOR

M. M. K. Karthik
HOD/AERO



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BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Dr. M. Sundararaj M.E., Ph.D
Head

06/02/2023

F.No. Aero/Events-1.1/Value Added Course/AY: 2022-2023

CIRCULAR

Department of Aeronautical Engineering is organising a Value Added Course on “**INTRODUCTION TO MATLAB**” to be delivered by the faculty member, **Dr. Hamza Naseem, Assistant Professor, Department of Aeronautical Engineering, BIHER** during **20/02/2023 to 24/02/2023** through **offline mode** for the students of B. Tech. Aeronautical Engineering (3rd year only). All the respective students are hereby instructed to be available for the said course.

M. Sundararaj
06/02/23

HOD-Aero

Dr. M. SUNDARARAJ, M.E., Ph.D.,
HOD

School of Aeronautical Engineering
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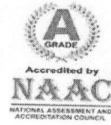
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BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Department of Aeronautical Engineering

Value Added Course

INTRODUCTION TO MATLAB

Objective :

- 1) To understand the MATLAB environment and its features
- 2) To perform matrix calculations and plot using MATLAB
- 3) To carry out numerical computations and analyses using MATLAB

Course Co-ordinator: Mr. R. Bhominathan

COURSE LAYOUT

SNO	Date	Course Content	Duration	Instructor
1	20-02-2023 (FN)	MATLAB interface and Basic Operations	3 Hours	Dr. Hamza Naseem, AP, BIHER
2	20-02-2023 (AN)	Matrix and Array operations in MATLAB	3 Hours	Dr. Hamza Naseem, AP, BIHER
3	21-02-2023 (FN)	Programming in MATLAB; m-files	3 Hours	Dr. Hamza Naseem, AP, BIHER
4	21-02-2023 (AN)	Plotting and program output	3 Hours	Dr. Hamza Naseem, AP, BIHER
5	22-02-2023 (FN)	Finding roots of equations	3 Hours	Dr. Hamza Naseem, AP, BIHER
6	22-02-2023 (AN)	Solving system of linear algebraic equation	3 Hours	Dr. Hamza Naseem, AP, BIHER
7	23-02-2023 (FN)	Numerical differentiation	3 Hours	Dr. Hamza Naseem, AP, BIHER
8	23-02-2023 (AN)	Numerical integration	3 Hours	Dr. Hamza Naseem, AP, BIHER
9	24-02-2023 (FN)	Basics of linear algebra in MATLAB	3 Hours	Dr. Hamza Naseem, AP, BIHER
10	24-02-2023 (AN)	Solving ODE in MATLAB	3 Hours	Dr. Hamza Naseem, AP, BIHER

BOOKS AND REFERENCES

1	Pratap R. Getting started with MATLAB: a quick introduction for scientists and engineers. Oxford University Press, Inc.; 2009.
2	Fausett LV. Applied numerical analysis using MATLAB. Prentice-Hall, Inc.; 1999.
3	https://onlinecourses.nptel.ac.in/noc20_ge05/preview



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DEPARTMENT OF AERONAUTICAL ENGINEERING
Website : www.bharathuniv.ac.in



Department of Aeronautical Engineering

Value Added Course

Introduction to MATLAB

List of students Registered on 17/02/2023

SNO	Reg NO	Name of the Student
1	U20AE001	ANNEPOGU MAHENDRANATH
2	U20AE003	BOINA KAVYA LAKSHMI PRASANNA
3	U20AE004	BUGIDE BHARATH
4	U20AE005	CHINNPALLI DEVA BHARATH
5	U20AE006	DANDE NAGA SRI LAKSHMI
6	U20AE007	DIVYASHRI M
7	U20AE008	GAMPA JASWANT
8	U20AE009	GONTHINA RAMA CHANDRA GANESH
9	U20AE010	GORU SANJANAA
10	U20AE011	GUTTALASANDHU SREENIVASULU REDDY
11	U20AE012	HIMANSHI GAUTAM
12	U20AE013	JANESHWARI K
13	U20AE014	JANGAM LIKHITHA
14	U20AE015	JOE VIMAL RAJ D
15	U20AE017	KANTEPALLI RECHITHA NARI
16	U20AE019	KASA DHEERAJ KUMAR
17	U20AE020	KOTHA VAMSIDHAR REDDY
18	U20AE022	LALU J
19	U20AE023	LOGESH S A
20	U20AE024	MATTA KUMAR SWAMI
21	U20AE025	MULAMPAKA RAKESH
22	U20AE027	PARTHASARATHY S
23	U20AE028	PASUPULETI GANESH
24	U20AE029	PAVANKALYAN D
25	U20AE030	PREM KUMAR S
26	U20AE031	PYDIMUKKALA SATWICA
27	U20AE032	RACHAKUNTLA LEELA RAMYA
28	U20AE034	RAMIREDDY LAKSHMI NARAYANA REDDY
29	U20AE035	RAMIREDDY RAMPRAKASH REDDY
30	U20AE037	RISHI KESAVA G
31	U20AE038	SAHAYA ROHITH S
32	U20AE040	SHAIK ISMAIL BASHA
33	U20AE041	SHALINI A
34	U20AE042	SONY RAJPUT
35	U20AE043	SWARNA GAYATHRI A B V
36	U20AE051	YALLA VINAY
37	U20AE052	PUTTI BALAJI YADAV
38	U20AE701	NURUKURTHI SAI NARAYANA
39	U20AE702	NAKKA SAI VENKAT
40	U20AE703	KORUPURI SRAVANI



Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as Deemed-to-be University under section 3 of UGC Act, 1956)
(Vide Notification No. F.9-5/2000 - U.3, Ministry of Human Resource Development, Govt. of India, dated 4th July 2002)

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY
SCHOOL OF AERONAUTICAL ENGINEERING



COURSE FEEDBACK FORM

Academic Year		2022-2023								
Term		6 th term, B. Tech. Aeronautical Engineering								
Course Number		NA								
Course Title		Introduction to MATLAB								
Number of Credits		NA								
Type of Course	Regular		Elective		Add-on				✓	
I. Information on the Respondent: (Tick (✓) Appropriately)										
1. Percentage of classes attended										
	0-20		20-40		40-60		60-80		80-100	✓
2. Number of hours per week spent on the course (Other than lecture hours)										
	0-2		2-4		4-6		6-8	✓	8-10	
3. Preparation for the course by the student:										
(i)	Have done part of this course earlier								no	
(ii)	Has adequate prior exposure to the prerequisites								yes	
(iii)	Had to pick-up relevant additional topics through concurrent study								yes	
(iv)	Have no exposure to the background material								no	
4. The expectations for taking the course by the student are:										
(a)	Enhance by skill base in the area of specializations								yes	
(b)	Get exposed to a relevant subject								yes	
(c)	Curiosity								yes	
(d)	Better Employment Opportunity								yes	
(e)	Complete Course requirements								n.a.	
(f)	To Improve CGPA								n.a.	
About the Instructor: Information on the Respondent: (Tick (✓) Appropriately)										
		A	B	C	D	E				
1.	Pace of the Teaching/lecture		✓							
2.	Comment of the Subject		✓							
3.	Clarity of expression		✓							
4.	Level of preparation				✓					
5.	Level of interaction		✓							
6.	Accessibility outside the class				✓					
7.	Others (please specify)									
A: Excellent		B: Very Good		C: Good		D: Satisfactory		E: Poor		



Sharada

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Department of Aeronautical Engineering

Certificate of Participation

This acknowledges that

JANESHWARI K
U20AE013

Has undertaken 30 hours course on "INTRODUCTION TO MATLAB"
Organized by DEPARTMENT OF AERONAUTICAL ENGINEERING, BIHER
FROM 20.02.2023 TO 24.02.2023.

MR. R. BHOOMINATHAN,
PROGRAM COORDINATOR

HOD/AERO