



Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

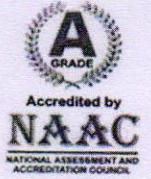
(Declared as Deemed-to-be University under section 3 of UGC Act, 1956)

(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

DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



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

27/11/2019

F.No.Aero/Events-1.1/Value Added Course/2019

CIRCULAR

Department of Aeronautical Engineering is organising a Value Added Course on 'NOISE MANAGEMENT AND CONTROL' to be delivered by the eminent Industry expert and speaker **Mr. S. Ramesh, Junior Engineer, Air India** on **28/11/2019** for the students of B.Tech (Aeronautical & Aerospace Engineering). All the students are hereby instructed to be available for the said course.

HOD-Aero
HOD,

Department of Aeronautical Engineering
Bharath Institute of Higher Education & Research
(Declared as Deemed to be University U/S 4 of UGC Act, 1956)
Selayur, Chennai-600 075, India



Bharath

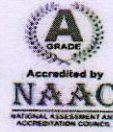
INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(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 DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Department of Aeronautical Engineering

Value Added Course

NOISE MANAGEMENT AND CONTROL

Objective :

This course is intended for all those who want to understand noise, its control, and its management. Thus, the course is open to students of engineering and science, and also to all those who from the industry and research organizations – who are working in area of sound, NVH and acoustics

Course Co-ordinator: Mr. M. Ramakrishna

COURSE LAYOUT

SNO	Date	Course Content	Duration	Instructor
1	28/11/2019 (FN)	Intro and terminology	3 Hours	Mr.S.Ramesh, Junior Engineer Air India
2	30/11/2019 (FN)	Concept Review	3 Hours	Mr.S.Ramesh, Junior Engineer Air India
3	30/11/2019 (AN)	Wave Mechanics	3 Hours	Mr.S.Ramesh, Junior Engineer Air India
4	1/12/2019 (FN)	1-D Waves	3 Hours	Mr.S.Ramesh, Junior Engineer Air India
5	1/12/2019 (AN)	Spherical Waves	3 Hours	Mr.S.Ramesh, Junior Engineer Air India
6	07/12/2019 (FN)	Noise Measurement	3 Hours	Mr.S.Ramesh, Junior Engineer Air India
7	07/12/2019 (AN)	Noise Sources	3 Hours	Mr.S.Ramesh, Junior Engineer Air India
8	08/12/2019 (FN)	Acoustic Criteria & Room Acoustic	3 Hours	Mr.S.Ramesh, Junior Engineer Air India
9	08/12/2019 (AN)	Room Acoustics & Silencer	3 Hours	Mr.S.Ramesh, Junior Engineer Air India
10	14/12/2019 (FN)	Silencers & Vibration Isolation	3 Hours	Mr.S.Ramesh, Junior Engineer Air India

BOOKS AND REFERENCES

1	Handbook of Noise and Vibration Control ditor(s):Malcolm J. Crocker First published:19 September 2007 Print ISBN:9780471395997 Online ISBN:9780470209707DOI:10.1002/9780470209707 Copyright © 2007 John Wiley & Sons, Inc.
---	---





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
DEPARTMENT OF AERONAUTICAL ENGINEERING

Website : www.bharathuniv.ac.in



Department of Aeronautical Engineering

Value Added Course

Course on NOISE MANAGEMENT AND CONTROL

List of students Registered on 28/11/2019

SNO	Reg NO	Name of the Student
1	U16AE004	KEERTHIVASAN J
2	U16AE005	CHARANKUMAR A
3	U16AE006	VIGNESH T
4	U16AE007	BOYANAPALLE SRINIVAS ANSHU BAB
5	U16AE009	LOKESH B
6	U16AE010	KANDULA THRINATH
7	U16AE011	KODAVALURU SAI BHAVANA
8	U16AE012	UJJWAL KUMAR SINGH
9	U16AE013	SARATH KUMAR S
10	U16AE014	PRAKASH GUPTA
11	U16AE015	MOHANISH DHRUW
12	U16AE016	KAVIBHARATHI T
13	U16AE017	HARIHARAN K
14	U16AE018	K S GANESH
15	U16AE019	PUNITHAN A
16	U16AE020	JANARTHANAN K
17	U16AE021	MANDALA HARI
18	U16AE022	VIGNESH A
19	U16AE029	GUDIPATI SIVAKUMAR
20	U16AE030	MONIKA VEMAGIRI
21	U16AE031	D VINOD RAO
22	U16AE032	ARUN R
23	U16AE033	DEKKA SAI VENKATA SURYA AJAY KUMAR
24	U16AE034	SHAKEEL AKTHAR M
25	U16AE035	ADAPALA ANIL KUMAR
26	U16AE036	GHANTASALA PARASU RAJU
27	U16AE037	K GAMANA
28	U16AE038	GORIPARTHI PRATHYUSHA
29	U16AE039	MULAKA BHAVANA
30	U16AE040	THULLIMALLI RATNA KISHORE
31	U16AE041	LAKSHMI NARASIMHAN V
32	U16AE042	ADIGARLA BHANU PRASAD
33	U16AE043	SRI HARSHA VARMA MANTHENA
34	U16AE044	GOGULAMANDA VEERA SWAMY RAJIV

35	U16AE045	HURASU VENUH
36	U16AE046	PRABAKARAN P
37	U16AE047	ZAHID AYOOB
38	U16AE048	PASUPULETI PUJITHA
39	U16AE501	AKASH V
40	U16AE502	RIYO PAULDUVIN M
41	U16AE503	RAJAGOPALAN NARAYANAN
42	U16AE504	MOHAMMED ARSHAD SAMEER F
43	U16AE701	SHAIK GAFOOR
44	U16AE703	GADUPUTI BALAJI
45	U16AE704	MEDIDARAJU VIGNENKUMAR RAJU
46	U16AS001	SARATH KUMAR S
47	U16AS002	KESAVARAJU K V
48	U16AS006	VISHAVAK P S
49	U16AS007	RUMADE SHUBHAM NARAYAN
50	U16AS008	GONDAL PRANAY GOPAL
51	U16AS009	PUNITHAN A
52	U16AS010	ASHLIN KUMAR
53	U16AS501	KURAL ARASU L
54	U16AS502	DONTHA ADITYA

