

### (Declared as Deemed-to-be-University under section 3 of UGC Act 1956) BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF AERONAUTICAL ENGINEERING



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

03/04/2017

Ref No:Cir/Aero/2017/028

#### CIRCULAR

This is to intimate the students that Value Added Program titled "Course on E-Airline Ticketing" is scheduled to be conducted from 08.04.2017. The course will be for a duration of 30 hours and will be conducted during weekends. Further Details can contact the Course Coordinator Dr.M.Sundararaj Assistant Professor Department of aeronautical Engineering.

#### Copy to:

- 1. Copy to All school of Engineering
- 2. Copy to Dean Engineering
- 3. Copy to Pro-VC
- 4. Copy to Office
- 5. Copy to IQAC





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

Department of Aeronautical Engineering Bharath Institute of Higher Education & Res (Declared as Deemed to be University U/S 3 of UGC Ac Selaiyur, Chennai-600 073. INDIA

No.173, Agharam Road, Selaiyur, Chennai-600073.



🗘 +044-22290125 /+91- 9840844425 🖾 hodaero@bharathuniv.ac.in 🏻 🜐 www.bharathuniv.ac.in







Value Added Course Courses on E-Airline Ticketing

#### Objective:

To provide a document by an airline or a travel agency, to confirm that an individual has purchased a seat on a flight on an aircraft. The course reveals many airline ticketing concepts such as travel agency management, ticketing, boarding, ticketing process and so on. The course is good for the job point of view as after passing it students have abundant opportunities in the civil aviation sector both government and private.

Course Co-ordinator: Dr.M.Sundararaj

COURSE LAYOUT

CNIC	Date	Course Content	Duration	Instructor
NO		Air Travel Geography	3 Hours	Mr.S.Ramesh , JE Airport Authority of india
1	08.04.2017(FN) 08.04.2017(AN)	Global Indicators	3 Hours	Mr.S.Ramesh , JE Airport Authority of india
2	15.04.2017(FN)	Airport & Airline Codes	3 Hours	Mr.S.Ramesh , JE Airport Authority of india
3	15.04.2017(FN)	Air Travel Terminology	3 Hours	Mr.S.Ramesh , JE Airport Authority of india
4	22.04.2017 (FN)	Fares & Ticketing Terminology, Making Reservations	3 Hours	Mr.S.Ramesh , JE Airport Authority of india
5	22.04.2017 (AN)	Fare & SSR Codes, Season Codes	3 Hours	Mr.S.Ramesh , JE Airport Authority of india
7	29.04.2017 (FN)	Electronic Ticketing	3 Hours	
8	29.04.2017 (AN)	Ticket Notices	3 Hours	Mr.S.Ramesh , JE Airport Authority of india

9	30.04.2017(FN)	Payment Modes, Currency & Taxes, Making Reservations	3 Hours	Mr.S.Ramesh , JE Airport Authority of india
10	30.04.2017(AN)	Passports & Visas, Foreign Exchange	3 Hours	Mr.S.Ramesh , JE Airport Authority of india

	BOOKS AND REFERENCES
1	Air Transport Authors: Dr. John Bowen and Dr. Jean-Paul Rodrigue
2	Geography and Air Transport Hardcover – Import, 19 September 1995
3	Flight Reservation And Airline Ticketing, Jitendra K. Sharma
4	Foreign Exchange: A Practical Guide to the FX Markets, by Tim Weithers



Dr. M. SUNDARARAJ, M.E., Ph.I

Dr. M. SUNDARARAJ, M.E., Ph.D.,
HOD
Department of Aeronautical Engineering
Bhoroth Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA



26

27 28

29

30

U14MT001

U14MT007

U14MT013

U14MT016

U14MT017





#### Department of Aeronautical Engineering Value Added Course Course on E-Airline Ticketing List of students Registered on 08.04.2017 Name of the Student SNO Reg NO NAGANANDAN A 1 U15AE001 CHITTOJI THANMAYI U15AE009 2 DIVYA A 3 U15AE013 MD ALAM U15AE025 4 KARRI ASHOK KUMAR REDDY 5 U15AE020 GANDLA SAI KEERTHANA 6 U15AE017 U15AE026 MD MUDEE ALAM 7 U15AE033 PERCIYAL.A 8 ROSELIN L 9 U15AE036 SAMPATHARAO PARDHU 10 U15AE039 TYAGARAJAN BHAVANI SHANKAR 11 U15AE046 JAKKULA RAM SARATH YADAV U15AE051 12 MANE JERMIAH 13 U15AE052 MUHAMMAD RAAZEE U15AE060 14 ROHAN SRIKAR REDDY 15 U15AE067 **ANBARASAN** 16 U15AE054 U15ME001 **ABDULKALAM** 17 18 U15ME007 AGASH RAJ AJAY Yadav U15ME009 19 **AKTHAR** 20 U15ME012 **ARIVARASU** 21 U15ME022 AKULA ANJI BABU U15ME013 22 ARUN KUMAR U15ME024 23 BALAMURALIDHARAN U15ME038 24 ATHKEM NARENDRA GOUD 25 U15ME032



ABHISHEK .S

PRAVEEN.N RAJESH.P

RAMAKANTH.S

BHUVANESKANNAN.R

Dr. M. SUNDARARAJ, M.E., Ph.D.,
HOD
Department of Aeronautical Engineering
Research
Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act. 1956)
Selaiyur, Chennai-600 073. INDIA

Date 30 4 2017				
Course Course on	e-Arthe Hickethy	<i>(</i>		
Student Name (option	nal) Ann kimar	·		
Student ID (optional) .	DISME 024		•	
a) Helpful and knowledg	eable staff:			
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
b) Staff friendliness:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
C) Ease of registration:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
2. Is there anything we c	an improve with our regi	stration process?		
Satisfied on	segall			
B. The Training Faci	lity			
3. How satisfied were yo	u with the training facilit	y on the follow		
a) Cleanliness of facility:  Very satisfied	: Satisfied	Somewhat satisfied	Not satisfied	
b) Comfort of training ro Very satisfied	om: Satisfied	Somewhat satisfied	Not satisfied	
4. Is there anything we can improve with any of the above?				
Ay is we	1			

Date 30/04/2017				
Course . n.m E	. Airline 7	Talcoting	•	
Student Name (option	nal) SAMPA	THAROPARDH	<u>)</u>	
Student ID (optional)	WIS AE O	39	•	
a) Helpful and knowledg	eable staff:			
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
b) Staff friendliness: Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
C) Ease of registration:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
2. Is there anything we c	٨	istration process?		
B. The Training Faci				
3. How satisfied were yo	u with the training facilit	y on the follow		
a) Cleanliness of facility:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
b) Comfort of training ro  Very satisfied	om: Satisfied	Somewhat satisfied	Not satisfied	
4. Is there anything we can improve with any of the above?				
Well Dogerno				













# Certificate OF PARTICIPATION

THIS IS CERTIFY THAT

### ABHISHEK .S

has undertaken 30 Hours course on "Courses on E-Airline Ticketing" Organized by Department of Aeronautical Engineering, BIHER from 08.04.2017 to 30.04.2017.

Convenor

HOD/Aero













# Certificate OF PARTICIPATION

## ROHAN SRIKAR REDDY

has undertaken 30 Hours course on "Courses on E-Airline Ticketing" Organized by Department of Aeronautical Engineering, BIHER from 08.04.2017 to 30.04.2017.

Convenor

HOD/Aero





Value Added Course

Courses on E-Airline Ticketing



Our Instructor Mr.S.Ramesh, JE Airport Authority of india" is Handling the session to our registered participants on Air Travel Terminology





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

13/02/2017

Ref No:Cir/Aero/2017/018

#### **CIRCULAR**

This is to intimate the students that Value Added Program titled "Energy Conservation & Audit " is scheduled to be conducted from 18.02.2017. The course will be for a duration of 30 hours and will be conducted during weekends. Further Details can contact the Course Coordinator Mrs.Divyabharathi Assistant Professor Department of aeronautical Engineering.

#### Copy to:

- 1. Copy to All school of Engineering
- 2. Copy to Dean Engineering
- 3. Copy to Pro-VC
- 4. Copy to Office
- 5. Copy to IQAC



HOD/Aero

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

Department 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



## INSTITUTE OF HIGHER EDUCATION AND RESEARCH (Declared as Deemed-to-be-University under section 3 of UGC Act 1956) BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF AERONAUTICAL ENGINEERING



Department of Aeronautical Engineering					
Value Added Course					
	Energy Conservation & Audit				
		List of students Registered on 18.02.2017			
SNO	Reg NO	Name of the Student			
1	U15AE003	AMUTHAN A			
2	U15AE006	BANDARU KOTA NAGENDRA SURESH			
3	U15AE010	DASARI RUFUS			
4	U15AE015	ERLA NAVEEN KUMAR			
5	U15AE019	ISHANT DUBEY			
6	U15AE024	KUSUNURI JYOTHI SAI PAVAN			
7	U15AE030	NINGKHANRIN N G			
8	U15AE032	PAVULURI MOHITH CHOWDARY			
9	U15AE035	RAVILLA VISHNU VARADHAN NAIDU			
10	U15AE043	SWATHITH K S			
11	U15AE042	SHIVA SHANKAR V N			
12	U15AE048	BIKASH BORADO			
13	U15AE053	PALLEKONDU SIRISHA			
14	U15AE057	DIVYA C			
15	U15AE058	SOBIN RAJ M			
16	U15AE059	SANTHOSH RAJ K			
17	U15ME004	ABISHEK AHI			
18	U15ME005	ADHAV KRISHNA			
19	U15ME002	ABHISHEK KUMAR			
20	U15ME003	ABISHEK			
21	U15ME014	ALLAPURAM AKHIL BALANARAYANA REDDY			
22	U15ME019	ANKIT PAL			
23	U15ME016	AMBATI ADI ESWAR REDDY			
24	U15ME026	ARVINDH			
25	U15ME035	BADAGALA			
26	U15ME031	ASWIN			
27	U15ME032	ATHKEM NARENDRA GOUD			
28	U15ME036	BALAJI			
29	U15ME038	BALAMURALIDHARAN			
30	U15ME039	BASAVA GANESH REDDY			
31	U15ME044	BODDA			
32	U15ME045	BUDDANAGARI RAGHAVENDER REDDY			
33	U15ME047	DASARI SURYA RAMANJANEYULU			
34	U15ME051	DHANUSH NARAYANAN			
35	U15ME052	DINESH			
36	U15ME054	DONGA MANI BHASKAR			
37	U15ME055	DONTHINA MOHAN VENKAT			

38	U15ME056	DUVVARAPU
39	U15ME057	ESAKKI
40	U15ME058	ESWAR
41	U15ME059	FEHATH BASHA
42	U15ME090	KAITHEPALLI PAVAN KUMAR
43	U15ME218	SAMEER
44	U15ME510	GERSHOM SATHYADEV
45	U15ME511	BONAM SHANMUKA
46	U15ME516	VISHAL S
47	U15ME519	PRAVEEN KUMAR
48	U15ME520	ADITHYA
49	U15ME521	SAJJATH
50	U15ME522	AJAY
		9



M. Soodie Dr. M. SUNDARARAJ, M.E.,Ph.D.,
HOD
Department of Aeronautical Engineering
Research
Bharath Institute of Higher Education & Research
University U/S 3 of UGC Act, 1956)
Bharath Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA
Selaiyur, Chennai-600 073.



Value Added Course Energy conversion and Audit

#### Objective:

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning out comes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

- i. Identify the demand supply gap of energy in Indian scenario.
- ii. Carry out energy audit of an industry/Organization.
- iii. Draw the energy flow diagram of an industry and identify the energy wasted or a waste stream.
- iv. Select appropriate energy conservation method to reduce the wastage of energy
- v. Evaluate the techno economic feasibility of the energy conservation technique adopted.

Course Co-ordinator: Mrs.Divyabharathi

COURSE LAYOUT

SNO	Date	Course Content	Duration	Instructor
1	18.02.2017 (FN)	Energy Audit Methodology and recent trends. General Philosophy, need of Energy Audit and Management, EC Act, Definition and Objective of Energy Management,	3 Hours	Mr.M.Manavalan Assistant Professor Department of Mechanical Engineering BIHER
2	18.02.2017 (AN)	General Principles of Energy Management. Energy Management Skills, Energy Management Strategy.	3 Hours	Mr.R.Sabarish Assistant Professor Department of Mechanical Engineering BIHER
3	19.02.2017 (FN)	Economics of implementation of energy optimization projects, it's constraints, barriers and limitations, Financial Analysis: Simple Payback, IRR, NPV, Discounted Cashflow;	3 Hours	Mr.M.Manavalan Assistant Professor Department of Mechanical Engineering BIHER
4	19.02.2017 (AN)	Energy Audit Methodology and recent trends. Report-writing, preparations and presentations of energy audit reports, Post monitoring of energy conservation projects, MIS,	3 Hours	Mr.M.Manavalan Assistant Professor Department of Mechanical Engineering BIHER

5	25.02.2017 (FN)	Case-studies / Report studies of Energy Audits. Guidelines for writing energy audit report, data presentation in report, findings recommendations, impact of renewable energy on energy audit recommendations. Instruments for Audit and Monitoring Energy and Energy Savings, Types and Accuracy. Case studies of implemented energy cost optimization projects in electrical utilities as well as thermal utilities.	3 Hours	Mr.M.Manavalan Assistant Professor Department of Mechanical Engineering BIHER
6	25.02.2017 (AN)	Electrical Distribution and Utilization: Electrical Systems, Transformers loss reductions, parallel operations, T & D losses, P.F. improvements, Demand Side management (DSM), Load Management, Harmonics & its improvements, Energy enicient motors and soit	3 Hours	Mr.M.Manavalan Assistant Professor Department of Mechanical Engineering BIHER
7	01.03.2017 (FN)	starters, Automatic power factor Controllers, Variable speed drivers, Electronic Lighting ballasts for Lighting, LED Lighting, Trends and Approaches. Study of 4 to 6	3 Hours	Mr.M.Manavalan Assistant Professor Department of Mechanical Engineering BIHER
8	01.03.2017 (AN)	(Power factor improvement, Electric motors, Fans and blowers, Cooling Towers, Industrial/Commercial Lighting system, etc.)	3 Hours	Mr.M.Manavalan Assistant Professor Department of Mechanical Engineering BIHER

_			- 16 to - Ballana manfananana [		
			Thermal Systems: Boilers- performance evaluation, Loss analysis, Water treatment and		
			its impact on boiler losses, integration of		
			different systems in boiler operation. Advances		
			in boiler technologies, FBC and PFBC boilers,		
			Heat recovery Boilers- it's limitations and		
					Mr.R.Sabarish Assistant
			constraints. Furnaces- Types and classifications, applications, economics and		
			quality aspects, heat distributions, draft		Professor Department
	9	02.03.2017 (FN)	controls, waste heat recovering options,		of Mechanical
			Furnaces refractory- types and sections.		Engineering BIHER
			Thermic Fluid heaters, need and applications,		
			Heat recovery and its limitations. Insulators-		
			Hot and Cold applications, Economic thickness		
			of insulation, Heat saving and application		
			criteria. Steam Utilization Properties, steam		
			distribution and losses, steam trapping,		
-			System Audit of Mechanical Utilities:		
			Pumps, types and application, unit's		
			assessment, improvement option,		
			parallel and series operating pump		
			performance. Energy Saving in Pumps &		
			Pumping Systems. Bloomers		
			(Blowers) types & application, its		
			performance assessment, series &		
			parallel		
			operation applications & advantages.		
			Energy Saving in Blowers Compressors,		
			types & applications, specific power		Mr.M.Manavalan
			consumption, compressed air system,&		Assistant Professor
	10	02.03.2017 (AN)	economic of system changes. Energy	3 Hours	Department of
			Saving in Compressors & Compressed Air		Mechanical Engineering
			Systems Cooling towers, its types and		BIHER
			performance assessment & limitations,		
			water loss in cooling tower. Energy		
			Saving in Cooling Towers .Study of 4 to 6		
			cases of Energy Audit & Management in		
			Industries (Boilers, Steam System,		
			Furnaces, Insulation and Refractory,		
			Refrigeration and Air conditioning,		
			Cogeneration, Waste Heat recovery		
		etc.)Study of Energy Audit reports for			
			various Industries and Organizations		

1	Guide Books no. 1 to 4 for National Certification Examination for Energy Managers and Energy Auditors, Bureau of Energy Efficiency (BEE), Bureau of Energy Efficiency (A Statutory body under Ministry of Power, Government of India) (Fourth Edition 2015)
2	India – The Energy Sector; Henderson, P. D.; University Press, Delhi, 2016 ISBN: 978-0195606539
3	Energy Management Handbook Turner, W. C.; Fairmount Press, 2012 ISBN 9781304520708
4	Energy Management and Conservation Sharma, K. V., Venkataseshaiah; P. I K International Publishing House Pvt. Ltd; 2011 ISBN 9789381141298
5	Principles of Power System Mehta ,V. K. S. Chand &Co.New Delhi 2016 ISBN 9788121905947



Missing

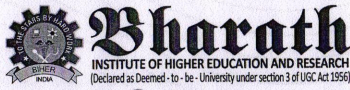
Dr. M. SUNDARARAJ, M.E., Ph.D.,

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

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

Date .02/03/2017						
Course Energy	Course Energy Conservation & Audit					
Student Name (option	nal) Sajjath					
		2				
a) Helpful and knowledg	eable staff:					
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied			
b) Staff friendliness:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied			
C) Ease of registration:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied			
2. Is there anything we c	an improve with our reg	istration process?				
B. The Training Facil	lity					
3. How satisfied were yo	u with the training facilit	y on the follow				
a) Cleanliness of facility:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied			
b) Comfort of training roo Very satisfied	om: Satisfied	Somewhat satisfied	Not satisfied			
4. Is there anything we can improve with any of the above?						
More ppt's & video						

Date					
Course Energy	Course Energy Conservation and Audit				
Student Name (option	nal)C.: Divya				
Student ID (optional)	U.ISAE OS	7			
a) Helpful and knowledg	geable staff:				
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied		
b) Staff friendliness: Very satisfied	Satisfied	Somewhat satisfied	Not satisfied		
C) Ease of registration:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied		
2. Is there anything we c	2. Is there anything we can improve with our registration process?				
Co	in make it only	he process			
B. The Training Faci	lity				
3. How satisfied were yo	u with the training facilit	y on the follow			
a) Cleanliness of facility:  Very satisfied  Somewhat satisfied  Not satisfied					
b) Comfort of training room:  Very satisfied  Satisfied  Somewhat satisfied  Not satisfied					
4. Is there anything we can improve with any of the above?					













# Certificate OF PARTICIPATION

## THIS IS CERTIFY THAT NINGKHANRIN N G

has undertaken 50 Hours course on "Energy Conservation & Audit" Organized by Department of Aeronautical Engineering, BIHER from 18.02.2017 to 02.03.2017.

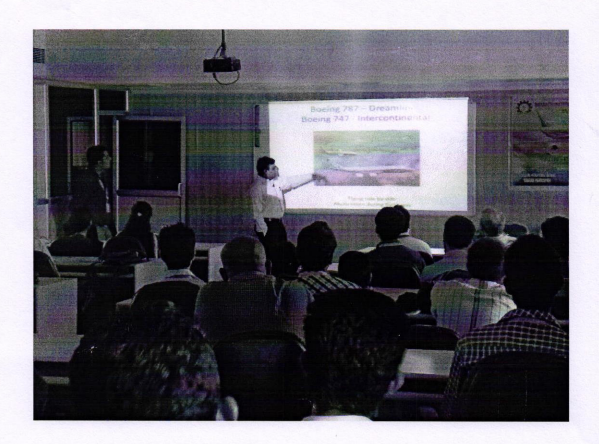
Convenor

HOD/Aero





Value Added Course
Energy conversion and Audit



Our Instructor "Mr.M.Manavalan Assistant Professor Department of Mechanical Engineering BIHER" is Handling the session to our registered participants on Energy Audit Methodology and recent trends





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

05/01/2017

Ref No:Cir/Aero/2017/002

#### CIRCULAR

This is to intimate the students that Value Added Program titled "Introduction to Aero Modeling" is scheduled to be conducted from 16.01.2017 . The course will be for a duration of 30 hours and will be conducted during weekends. Further Details can contact the Course Coordinator Mr.S.R.Vimalraj Assistant Professor Department of aeronautical Engineering.

#### Copy to:

- 1. Copy to All school of Engineering
- 2. Copy to Dean Engineering
- 3. Copy to Pro-VC
- 4. Copy to Office
- 5. Copy to IQAC



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

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



## INSTITUTE OF HIGHER EDUCATION AND RESEARCH (Declared as Deemed-to-be-University under section 3 of UGC Act 1956) BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF AERONAUTICAL ENGINEERING



	Department of Aeronautical Engineering			
	Value Added Course			
	Introduction to Aero Modeling			
	List of students Registered on 16.01.2017			
SNO	Reg NO	Name of the Student		
1		AJAY S		
2		ARUP RATAN PARAMANIK		
3	U15AE007	BOJJA MANOJ KUMAR		
4	U15AE018	VASUDEVA REDDY I		
5	U15AE016	GADDAM MADHUSUDHAN REDDY		
6		KARTHIKEYAN R		
7	U15AE028	MOPOORI BHARATH KUMAR		
8	U15AE027	MERLIN TERESA P		
9	U15AE038	KARISHMA CHANDINI S		
10	U15AE044			
11	U15AE045	PEEMMASANI HANUMANTH RAO		
12	U15AE049	YALAMARTHI SRAVANI		
13	U15AE054	ANBARASAN		
14	U15AE061	OHAMMAD ALAM K A		
15	U15AE056	RUN KUMAR D		
16	U15AE063	VITTAL ZAHID AHMED		
17	U15ME006	ADHITHYAN		
18	U15ME010	AKASH		
19	U15ME018	ANISH		
20	U15ME020	ANUP KUMAR SRIVASTAWA		
21	U15ME023	ARUN		
22	U15ME027	ASHISH PATEL		
23	U15ME029	ASWIN GOPI		
24	U15ME501	YUSUF MUBIN		
25	U15ME502	VAROON		
26	U15ME503	PADALA ROHITH GOUD		
27	U15ME505	RAASHIK RAJA		
28	U15ME506	ASAWTH		
29	U15ME507	JEROME ANTON		
30	U15ME508	RAJAVELU CHERVAI		



Dr. M. SUNDARARAJ, M.E.,Ph.D.,
HOD
Department of Aeronautical Engineering
Bhoroth Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act. 1956)
Selaiyur, Chennai-600 073. INDIA





### Department of Aeronautical Engineering Value Added Course Introduction to Aero Modelling

#### Objective:

Aeromodelling refers to the event of model aircrafts that will be static (made just for show, cannot fly) or purposeful (made for flying or gliding). Model aircrafts are the main scaled down versions of globe plane. These models are static or dynamic (that is that they're going to either fly or glide). The materials used for manufacturing such model airplanes square measure cinnamene, foam, balsa and building material. Completely different techniques are enforced for constructing models as per their functions. In this course, participants will understand the construction and working of aero model parts, and makes individuals to build a complete wireless controlled Aero model and receive a comprehensive overview of model aircraft systems and the subsystems that comprise them.

**PRE-REQUISITES:** Current students of Under Graduate engineering and current post graduate science students

Course Co-ordinator: Mr.S.R.Vimalraj

COURSE LAYOUT				
S No	Date	Course Content	Duration	Instructor
	16.01.2017 (FN)	Level - 1 Principles of Flight (Fixed wing / Rotary wing)		Dr.S.Elangovan, Professor & Dean Department of Aeronautical
1			3 Hour	Engineering- BIHER
2	21.01.2017 (FN)	Level - 1 Special capabilities of Helicopters	2 Hours	Mr.M.Ramakrishna Assistant Professor Tagore Engineering college
3	21.01.2017 (AN)	Level - 1 R/C aircraft power source	3 Hour	Dr.S.Elangovan, Professor & Dean Department of Aeronautical Engineering- BIHER

4	22.01.2017 (FN)	Level - 1 Airfield Layouts and Flying Principles	2 Hours	Mr.M.Ramakrishna Assistant Professor Tagore Engineering college
5	22.01.2017 (AN)	Level 2- Aeromodel Construction Basics	3 Hour	Dr.S.Elangovan, Professor & Dean Department of Aeronautical Engineering- BIHER
6	28.01.2017 (FN)	Level 2 - Design of electronic systems	2 Hours	Dr.S.Elangovan, Professor & Dean Department of Aeronautical Engineering- BIHER
7	28.01.2017 (AN)	Level 2- Pre-flight check	3 Hours	Dr.S.Elangovan, Professor & Dean Department of Aeronautical Engineering- BIHER
8	29.01.2017 (FN)	Level 3 - Aeromodel propulsion systems	2 Hours	Mr.M.Ramakrishna Assistant Professor Tagore Engineering college
9	29.01.2017 (AN)	Level 3 Attitude control systems	2 Hours	Mr.M.Ramakrishna Assistant Professor Tagore Engineering college
10	05.02.2017 (FN)	Level 3 Power management	2 Hours	Mr.M.Ramakrishna Assistant Professor Tagore Engineering college
11	05.02.2017 (AN)	Level 3 Digital signal transmission	3 Hours	Dr.S.Elangovan, Professor & Dean Department of Aeronautical Engineering- BIHER
12	06.02.2017 (FN)	Level 3 Fabrication and final Setup	3 Hours	Mr.M.Ramakrishna Assistant Professor Tagore Engineering college

	BOOKS AND REFERENCES		
1	Lennon, A., "Basics of R/C Model Aircraft design: Practical Techniques for Building Better Models", Air Age media, September 1996, ISBN-13: 978-0911295405		
2	Simmons, M., "Model Aircraft Aerodynamics, Fourth Edition," (Chris Lloyd Sales & Marketing, March 3, 2000), ISBN-13: 978-1854861900		
3	Anderson Jr, J.D., "Fundamentals of Aerodynamics, 5th edition, (McGraw-Hill Education, February 12, 2010), ISBN-13: 978-0073398105		
4	University of Maine, SAE Aero Capstone Group, "Design, Construction and Testing of a Remote Operation Heavy - Lift Model Aircraft," https://mhmaberry.files.wordpress.com/2015/03/umaine-sae-aero-design-finalreport.pdf, accessed Dec. 2015		
5	MIT Open Course Ware, "Basic Aircraft Design Rules," http://ocw.mit.edu/courses/aeronautics-and-astronautics/16-01-unified-engineering-iii-iii-iv-fall-2005-spring-2006/systems-labs-06/spl8.pdf, accessed Jan. 2016		



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

Dr. M. SUNDARARAJ, M.E., Ph.D.,
HOD
Department of Aeronautical Engineering
Research
Bhoroth Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act, 1956)
Selaiyur, Chennai-600 073. INDIA





Value Added Course
Introduction to Aero Modelling



Our Instructor "Mr.M.Ramakrishna Assistant Professor Tagore Engineering college" is Handling the session to our registered participants on Level 3 Attitude control systems

Date .6. [.2.] 1.)				
Course In Amodus for Acouspolelling Student Name (optional) Aleash				
Student Name (optional	) Aleash	J		
a) Helpful and knowledgea	ble staff:			
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
b) Staff friendliness:				
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
C) Ease of registration:	_			
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
2. Is there anything we can	improve with our regi	stration process?		
Ry to make valin procur				
B. The Training Facility		,		
3. How satisfied were you v	with the training facility	y on the follow		
a) Cleanliness of facility:				
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
b) Comfort of training room Very satisfied	n: Satisfied	Somewhat satisfied	Not satisfied	
4. Is there anything we can improve with any of the above?				
	1			
	NIC			

Date . 0.6 0.2 1.2017			
Course INTRODUCTION	TO AEROMODELLIN	.b <sub>1</sub>	
Student Name (optional) . ANBAR	ASAN		
Student ID (optional) U.1.5.A.E.O.	5.6		
a) Helpful and knowledgeable staff:			
Very satisfied Satisfied	Somewhat satisfied	Not satisfied	
b) Staff friendliness:  Very satisfied  Satisfied	Somewhat satisfied	■ Not satisfied	
C) Ease of registration:  Very satisfied  Satisfied	Somewhat satisfied	Not satisfied	
2. Is there anything we can improve with our registration process?			
NONEED, MAINTAIN THE SAME.			
B. The Training Facility			
3. How satisfied were you with the traini	ng facility on the follow		
a) Cleanliness of facility:  Very satisfied  Satisfied	Somewhat satisfied	Not satisfied	
b) Comfort of training room:  Very satisfied  Satisfied	Somewhat satisfied	■ Not satisfied	
4. Is there anything we can improve with any of the above?			
No			















# Certificate OF PARTICIPATION

### THIS IS CERTIFY THAT

GADDAM MADHUSUDHAN REDDY

has undertaken 30 Hours course on "Introduction to Aero Modeling" Organized by Department of Aeronautical Engineering, BIHER from 16.1.2017 to 06.02.2017.

Convenor

HOD/Aero





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

06/03/2017

Ref No:Cir/Aero/2017/018

#### **CIRCULAR**

This is to intimate the students that Value Added Program titled "Introduction to Project Management Principles and Practices" is scheduled to be conducted from 17.03.2017. The course will be for a duration of 30 hours and will be conducted during weekends. Further Details can contact the Course Coordinator Mr.A.Syeedhaleem Assistant Professor Department of aeronautical Engineering.

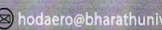
#### Copy to:

- 1. Copy to All school of Engineering
- 2. Copy to Dean Engineering
- 3. Copy to Pro-VC
- 4. Copy to Office
- 5. Copy to IQAC

HOD/Aero

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

Department 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











Valu	e Add	ed Cou	irse
------	-------	--------	------

	Introduction to Project Management Principles and Practices			
CNIO	List of students Registered on 17.03.2017			
SNO	Reg NO	Name of the Student		
1	U15AE004	ARAVINDAN A		
2	U15AE008	HILAKALAPUDI YASHWANTH TEJA		
3	U15AE012	- The state of the		
4	U15AE022			
5	U15AE014	DWIN PRAKASH F		
6	U15AE023	KOLA JOHN HANNA JAYASHREE		
7	U15AE031	PARASA MAHENDRA		
8	U15AE034	The state of the s		
9	U15AE040	SANGEETHA N		
10	U15AE041	SANJAY V		
11	U15AE047	VALMIKI MANOJ KUMAR		
12	U15AE050	YANAMADHALA AVINASH CHOWDARY		
13	U15AE702	MOHD AMIR		
14	U15AE062	SANDEEP G M		
15	U15AE055	VASU P		
16	U15AE053	PALLEKONDU SIRISHA		
17	U15ME008	AGATHIYAN		
18	U15ME011	RI VENKATESH		
19	U15ME015	TAF HUSAIN		
20	U15ME017	NANTH		
21	U15ME021	ARAVIND		
22	U15ME025	ARUN		
23	U15ME031	ASWIN		
24	U15ME169	PARANI SUNDAR		
25	U15ME170	PARIPALLI		
26	U15ME172	PARUPALLI		
27	U15ME174	PITCHIKA JYOTHI SWAROOP		
28	U15ME175	POTNURU		
29	U15ME177	PRABU		
30		PRANAV		
31		PRANAV		
32		PRINCE KUMAR		
33		PURUSHOTHAMARAO		
34		PUTTANA NAVEEN KUMAR REDDY		
35		PUTTURU		
36		ANANTH KUMAR		
37	U15ME189	PONMOORTHY		

38	U15ME701	GILL JEFRIN
39	U15ME702	SARAVANAN
40	U15ME703	SATHISH
41	U15ME704	ARUNKUMAR
42	U15ME705	DIVINO
43	U15ME706	GOKUL
44	U15ME192	KAMESH
45	U15ME194	RAJADURAI



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

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

HOD

Donathent of Aeronautical Engineering Research

Department of Aeronautical Codion & Code Act. 1956)

Department of Higher Education & Code Act. 1956)

Department of Higher Sity UIS 3 of UGC Act. 1956)

Department of Higher Sity UIS 3 in DIA

Bhoroth Institute of Declared as Desmal Chemial-Good 073. INDIA

Bhoroth Research Chemial-Good



Value Added Course

Introduction to project management principles and practices syllabus

Objective :
Identify the five process groups and nine knowledge areas Identify the role and responsibilities of
the project manager and project team. □Draft a project scope statement. □Create a work breakdown structure. □Develop a project schedule. □Identify the resource needs of the project
and develop a cost baseline. □Recognize the components of a project's quality management plan.
□ Identify project stakeholders and determine their information needs. □ Perform a basic project
risk assessment. □Define the key elements needed to measure and report on project scope, schedule, and cost performance. □Identify and analyze changes to project scope.

PRE-REQUISITES: No Pre-requisites

Course Co-ordinator: Mr.A.Syeedhaleem

**COURSE LAYOUT** 

SNO	Date	Course Content	Duration	Instructor
1	17.03.2017	Management: Introduction, Need for Project Management, Project Management Knowledge Areas and Processes, The Project Life Cycle,	3 Hours	Dr.Praveen Professor and Head Department of MBA BIHER
2	18.03.2017(FN)	The Project Manager (PM), Phases of Project Management Life Cycle, Project Management Processes, Impact of Delays in Project Completions, Essentials of Project Management Philosophy,	3 Hours	Dr.Praveen Professor and Head Department of MBA BIHER
3	18.03.2017(AN)	Project Management Principles Project Identification and Selection: Introduction, Project Identification Process, Project Initiation, Pre- Feasibility Study, Feasibility Studies, Project Break-even point	3 Hours	Dr.Praveen Professor and Head Department of MBA BIHER

4	24.03.2017(FN)	Project Planning: Introduction, Project Planning, Need of Project Planning, Project Life Cycle, Roles, Responsibility and Team Work, Project Planning Process,	3 Hours	Dr.Praveen Professor and Head Department of MBA BIHER
5	24.03.2017(AN)	Work Breakdown Structure (WBS) Organisational Structure and Organisational Issues: Introduction, Concept of Organisational Structure,	3 Hours	Dr.Praveen Professor and Head Department of MBA BIHER
6	31.03.2017(FN)	Roles and Responsibilities of Project Leader, Relationship between Project Manager and Line Manager, Leadership Styles for Project Managers, Conflict Resolution, Team Management and Diversity Management, Change management	3 Hours	Dr.Praveen Professor and Head Department of MBA BIHER
7	31.03.2017(AN)	PERT and CPM: Introduction, Development of Project Network, Time Estimation, Determination of the Critical Path, PERT Model, Measures of variability, CPM Model, Network Cost System. Resources Considerations in Projects: Introduction, Resource Allocation, Scheduling, Project Cost Estimate and Budgets, Cost Forec	3 Hours	Dr.Praveen Professor and Head Department of MBA BIHER

		+			
8		07.04.2017(FN)	Project Risk Management: Introduction, Risk Risk Management, Role of Risk Management in Overall Project Management, Steps in Risk Management, Risk Identification, Risk Analysis, Reducing Risks. Project Quality Management and Value Engineering: Introduction, Quality, Quality Concepts, Value Engineering Project Management Information System: Introduction, Project Management Information System (PMIS), Planning of PMIS, Design of PMIS	3 Hours	Dr.Praveen Professor and Head Department of MBA BIHER
	9	07.04.2017(AN)	Purchasing and Contracting for Projects: Introduction, Purchase Cycle, Contract Management, Procurement Process, Project Performance Measurement and Evaluation: Introduction, Performance Measurement, Productivity, Project Performance Evaluation, Benefits and Challenges of Performance Measurement and Evaluation, .		Dr.Praveen Professor and Head Department of MBA BIHER
10		08.04.2017(FN)	Controlling the Projects, Project Execution and Control: Introduction, Project Execution, Project Control Process, Purpose of Project Execution and Control, Project Close-out, Termination and Follow-up: Introduction, Project Close-out, Steps for Closing the Project, Project Termination, Project Follow-up, Case Studies in Project Management	3 Hours	Dr.Praveen Professor and Head Department of MBA BIHER

1	A Guide to the Project Management Body of Knowledge (PMBOK® Guide)4thEdition, Project Management Institute, Newtown Square, PA, 2008.
2	Textbook Of Project Management, ISBN - 10 :9351380882, V.E.Ramamoorthy P.Gopalakrishnan
3	GUIDE TO PROJECT MGMT BODY OF KNOWLEDGE, Book - ISBN: 9781935589679 PROJECT MG, 5 ed, PROJECT MANAGEMENT INSTITUTE



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

HOD

Department of Aeronautical Engineering
Aeronautical Engineering
Research
Aeronautical Engineering
Research
Bhoroth Institute of Higher Education & Rect. 1956)
Bhoroth Institute of be University UIS 3 of UGC Act. 1956
Bhoroth Institute of Deemed to be University UIS 3 of UGC Act. 1956)
Selaiyur, Chennai-600 073. INDIA
Selaiyur, Chennai-600 073. INDIA

Date 08 04	17		1	
Course Inho	quekon to 10	Roject Nanagement	primable of presentice	
Student Name (optio	nal) Doan au			
Student ID (optional)	U.5ME	(78		
a) Helpful and knowledg	geable staff:			
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
b) Staff friendliness:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
C) Ease of registration:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
2. Is there anything we can improve with our registration process?				
Well Organised.				
B. The Training Facility				
3. How satisfied were you with the training facility on the follow				
a) Cleanliness of facility: Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
b) Comfort of training roo	Satisfied	Somewhat satisfied	☐ Not satisfied	
I. Is there anything we can improve with any of the above?				

Date . 08 04 (2017				
Course Dotophuckon to Project Management posseple & prack				
Student Name (optio	onal) Araver	idan.A		
Student ID (optional)	UISAEC	004		
a) Helpful and knowled	geable staff:			
Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
b) Staff friendliness:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied     ■	
C) Ease of registration:  Very satisfied	Satisfied	Somewhat satisfied	Not satisfied	
2. Is there anything we can improve with our registration process?				
Opline mode could have better				
B. The Training Facility				
3. How satisfied were you with the training facility on the follow				
a) Cleanliness of facility  Very satisfied	: Satisfied	Somewhat satisfied	Not satisfied	
b) Comfort of training ro	Satisfied	Somewhat satisfied	Not satisfied	
4. Is there anything we can improve with any of the above?				
Vothing				















# Certificate OF PARTICIPATION

### THIS IS CERTIFY THAT PULUSU PARDHU SREE

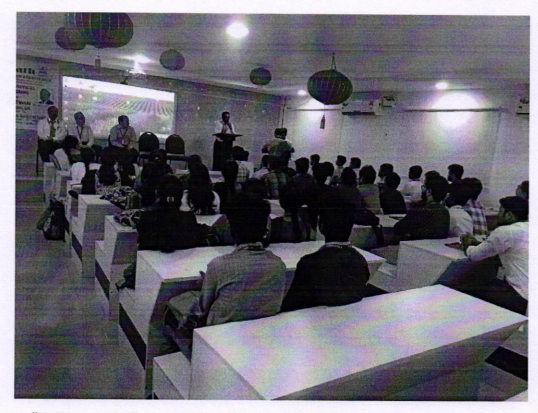
has undertaken 45 Hours course on "Introduction to Project Management Principles and Practices" Organized by Department of Aeronautical Engineering, BIHER from 18.03.2017 to 08.04.2017.

Convenor





Value Added Course
Introduction to project management principles and practices syllabus



Our Instructor "Dr.Praveen Professor and Head Department of MBA BIHER" is Handling the session to our registered participants on Project Management Principles Project Identification