



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

Date: 02.01.2020

Department of Mechatronics

Circular

The Department of Mechatronics, BIHER is glad to conduct a 5 - days Value Added Program on “**Energy Resources and Conversion Processes**” dated from 20.01.2020 to 24.01.2020 for a period of 30 hours. Those who are interested to participate do register your name with the program coordinator mentioned below.

Resource persons:

Dr.P. Sengottuvel,
Professor,
BIHER

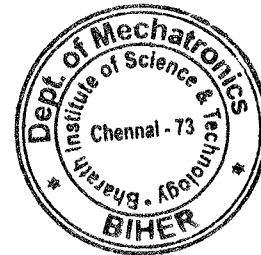
Mr. Karthick
Manager,
E Park St,
Shenoy Nagar,
Chennai.

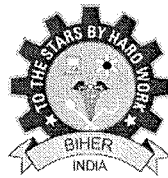
Maximum No. of registration Allowed – 61

***First come first serve basis.**

Program Coordinator:

Mrs.G. Vasumathi
Assistant Professor
Mr. J.Dhanasekar
Assistant Professor,
E-Mail: dhanasekar.mt@bharathuniv.ac.in
Mobile: 9962133365 / 9841259514





Bharath

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

Department of Mechatronics

ENERGY RESOURCES AND CONVERSION PROCESSES

OBJECTIVES:

This course "Energy Resources and Conversion Processes" broadly gives an overview of various energy resources, their availability and use pattern.

[DAY: 1] MODULE I

Introduction to Energy and its Various Forms (6 Hrs)

[DAY: 2] MODULE II

Conventional Energy Sources (6 Hrs)

[DAY: 3] MODULE III

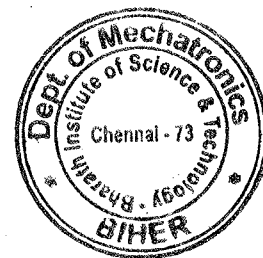
Solar Energy (6 Hrs)

[DAY: 4] MODULE IV






Wind Energy (6 Hrs)

[DAY: 5] MODULE V:

Principles of Energy Conversion (6 Hrs)



Model Certificate

   **Bharath**  
INSTITUTE OF HIGHER EDUCATION AND RESEARCH
BHRATHATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH
BHRATHATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH
BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

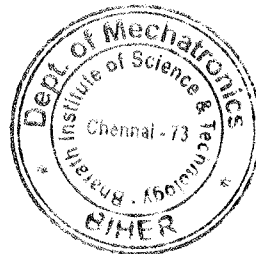
CERTIFICATE OF PARTICIPATION

This is to certify that
Prof./Dr./Mr./Ms.
of
BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY, BIHER, CHENNAI.
He /She has Participated in a Value Added Program on "Course on ENERGY RESOURCES AND CONVERSION PROCESSES" organized by the School of Mechanical Sciences, Department of Mechatronics, on 20th to 24th January 2020.

Coordinator
Mrs.G.Vasumathi

Convener
Dr.P.Sengottuvel

Dean-Engineering
Dr.J.Hameed Hussain





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

Department of Mechatronics

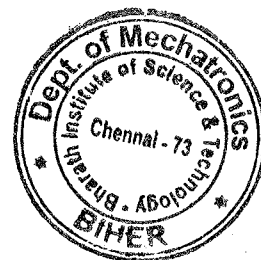
Value Added Course - ENERGY RESOURCES AND CONVERSION PROCESSES

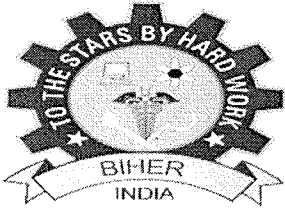
PARTICIPANTS LIST

S.No	Reg.No	Name	Department
1.	U17MT042	METHIL KRISHNAN A H	Mechatronics
2.	U17MT044	BADDITI YESOBU	Mechatronics
3.	U17MT045	ABDUL RAHAMAN S	Mechatronics
4.	U17MT046	VIGNESHWARAN V	Mechatronics
5.	U17MT048	PALANIYAPPAN S	Mechatronics
6.	U17MT049	NIKHILANTONY K J	Mechatronics
7.	U17MT050	THIRUMURUGAN G	Mechatronics
8.	U17MT051	BOLLEDDU RAVI TEJA .	Mechatronics
9.	U17MT052	SATHISH KUMAR S	Mechatronics
10.	U17MT053	GOKULAKRISHNAN U	Mechatronics
11.	U17MT054	VASANTH S	Mechatronics
12.	U17MT055	YOKESH RAJ V	Mechatronics
13.	U17MT056	SURYA PRAKASH N	Mechatronics
14.	U17MT057	SREE MUKESH R V	Mechatronics
15.	U17MT058	NAGARAJ P	Mechatronics

16.	U17MT059	RAKKESH ARAVIND G	Mechatronics
17.	U17MT060	DINESHKUMAR S	Mechatronics
18.	U17MT061	MOHAMMED ABBAS A	Mechatronics
19.	U17MT501	ADITHIYA M	Mechatronics
20.	U17MT502	MUTHU VIJAY RAJA V	Mechatronics
21.	U17MT503	DISHAN ASIR RAJ R	Mechatronics
22.	U17MT504	ARAVIND K	Mechatronics
23.	U17MT701	KEERTHIVASAN G	Mechatronics
24.	U17MT703	KOLLATI NAGA SIVA .	Mechatronics
25.	U18MT001	KANNAN K .	Mechatronics
26.	U18MT002	ARUN KUMAR S .	Mechatronics
27.	U18MT003	PRAVIN KUMAR V .	Mechatronics
28.	U18MT004	JAGADEESH KUMAR P .	Mechatronics
29.	U18MT005	PRAVEENKUMAR V .	Mechatronics
30.	U18MT006	SANTHOSHKUMAR M .	Mechatronics
31.	U18MT007	JEBULTONE A .	Mechatronics
32.	U18MT008	VASANTHRADEVI R .	Mechatronics
33.	U18MT009	SANJAY C .	Mechatronics
34.	U18MT010	MOHAMMED SHARJUN K .	Mechatronics
35.	U18MT012	BRIGHT SELVA KUMARAN A .	Mechatronics
36.	U18MT013	E MAGESHWARAN .	Mechatronics
37.	U18MT014	SATHISH KUMAR B .	Mechatronics
38.	U18MT015	ROHITH V S .	Mechatronics
39.	U18MT016	EMAYAVARMAN P K .	Mechatronics

40.	U18MT017	KURAPATI JAGADEESH .	Mechatronics
41.	U18MT018	YOGESH M .	Mechatronics
42.	U18MT019	VASANTH G .	Mechatronics
43.	U18MT020	DOSURI VENKATA NAGA RAMA NIRMAL .	Mechatronics
44.	U18MT021	M LAKHAN PUROHIT .	Mechatronics
45.	U18MT022	JITENDER SUTHAR .	Mechatronics
46.	U18MT023	SHAIK AMEER .	Mechatronics
47.	U18MT024	KOTELLA PRATHAP REDDY .	Mechatronics
48.	U18MT025	SANGAL DHURUV ALOK .	Mechatronics
49.	U18MT026	BALA MURUGAN P	Mechatronics
50.	U18MT028	S AKASH .	Mechatronics
51.	U18MT029	GARAPATI NAGA VEERA VENKATA DURGA PRASAD	Mechatronics
52.	U18MT030	CHILUKURI V D R SURYA CHOWDARY .	Mechatronics
53.	U18MT031	SENGUTTUVAN A .	Mechatronics
54.	U18MT032	ASLAM HAMEED N .	Mechatronics
55.	U18MT033	MOHAMED NAFIL B	Mechatronics
56.	U18MT034	ROHITH JOSEPH S .	Mechatronics
57.	U18MT501	VIGNESH S	Mechatronics
58.	U18MT701	KARTHIKEYAN M	Mechatronics
59.	U18MT702	AJITH S	Mechatronics
60.	U18MT703	JAINUL AHAMEDSHA A	Mechatronics
61.	U18MT704	MOHAMMAD RIYAZ M	Mechatronics





Bharath

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

Department of Mechatronics

Value added course on ENERGY RESOURCES AND CONVERSION PROCESSES

