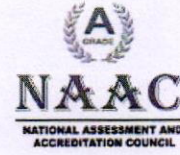




Bharath

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



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

15/01/2018

Ref No:Cir/Aero/2018/012

CIRCULAR

This is to intimate the students that Value Added Program titled “Professional Training in Patent Law and Practice ” is scheduled to be conducted from 24.01.2018 . The course will be for a duration of 30 hours and will be conducted during weekends. Further Details can contact the Course Coordinator Mrs.A.Adaikalaraj. 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



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,
Selaiyur, Chennai-600 073. INDIA

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

+044-22290125 /+91- 9840844425 ✉ hodaero@bharathuniv.ac.in 🌐 www.bharathuniv.ac.in



Bharath

INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Declared as deemed to be university under section 3 of UGC Act 1956, vide notification No.F.9-52000-U.3)

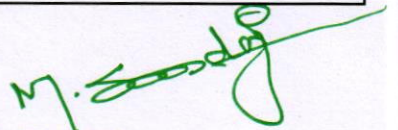
Department of Aeronautical Engineering

Value Added Course

Professional Training in Patent Law and Practice

List of students Registered on 24.01.2018

SNO	Reg NO	Name of the Student
1	U14AE010	M. ARUN KUMAR
2	U14AE017	BHARATH KUMAR.P
3	U14AE063	RAJESH G
4	U14AE064	RANGALA DHARMARAJU
5	U14AE065	PANDARI SAI MANIKANTA PRASANNA KUMAR
6	U14AE069	SAYAN BHATTACHARJEE
7	U14AE070	SAYYAD MAHABOOB BASHA
8	U14AE074	SHANMUGANANDAN.M
9	U14AE076	SIDHAREDDY MANIGANDAN
10	U14AE077	SIMGAVARJULA VEDAVYAS
11	U14AE078	SINGANA SRI ARAVIND
12	U14AE081	TANDRA ARJUN KUMAR
13	U14AE082	THOTA. MANIKANTA ANKARAO
14	U14AE083	THUPAKULA DEVA KRISHNA
15	U14AE084	VENKATASUBRAMANIAN.I
16	U14AE085	B.VENKATESAN
17	U14AE086	VENKATESH P
18	U14AE088	VISHWATEJA KUMAR REDDY.V
19	U14AE089	YALAMARTHI TULASI RAM
20	U14CS032	BODA VEERA VENKATA RAVI TEJA
21	U14CS034	BOYAPATI VINAY
22	U14CS035	BYSANI VENKAT SANDEEP
23	U14CS041	CHINTLA VENKATESH
24	U14CS045	DEEPAKSANKAR REDDY.M
25	U14CS048	DIVYA RUPINI.B
26	U14CS050	FAZIL AHAMED.J
27	U14CS053	GODJSELA SRINATH
28	U14CS054	GONTLA KARTHIK
29	U14MT009	ELAKKIYA.S.
30	U14MT025	MUGHILAN .N



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



Bharath

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

Professional training in patent law and practice

Objective :

The course shall give an in-depth understanding of patent law to engineers and scientists. This course will help person with a science background to understand the fundamentals of patent law, know the requirements of patentability, learn how to read and interpret patent specifications, analyze patent office procedures and court cases and develop the basic understanding for drafting a patent specification. This course will cover the syllabus of Paper 1 of the Patent Agent Examination conducted by the Intellectual Property Office, Government of India.

Course Co-ordinator: Mr.A.Adaikalaraj

COURSE LAYOUT

SNO	Date	Course Content	Duration	Instructor
1	24.01.2018	Introduction to the Indian Patent System Patent Laws as Concepts; Understanding the Patents Act, 1970; Understanding the Patents Rules, 2003; Preliminary Sections; Preliminary Rules; What's New in the Patents (Amendment) Rules, 2016; Form of Invention the Statutory	3 Hour	Mr.A.Adaikalaraj, Assistant Professor, Department of Aeronautical Engineering, BIHER
2	27.01.2018 (FN)	Exceptions to Patentability; Novelty and Anticipation; Inventive Step; Capable of Industrial Application; Reason Provisional and Complete Specifications;	3 Hour	Mr.Durai, Advocate Madras High court
3	27.01.2018 (AN)	Structure of a Patent Specification—Title, Abstract, Description, Claims, etc.; Reading a Patent Specification—Fair basis, Enabling Disclosure, Definiteness, Priority; Introduction to Patent	3 Hour	Mr.Durai, Advocate Madras High court

4	03.02.2018 (FN)	Patent Prosecution. Patent Applications Patent Application—Who Can Apply, True and First Inventor, How to Make a Patent Application, What to include in a Patent Application, Patent Prosecution.	3 Hour	Ms.Salin Nisha , Advocate Madras High court
5	03.02.2018 (AN)	Patent Prosecution. Publication and Examination - I Publication of Application; Request for Examination; Examination of Patent Prosecution.	3 Hour	Ms.Salin Nisha , Advocate Madras High court
6	10.02.2018 (FN)	Patent Prosecution. Publication and Examination – II Expedited Examination of Application; Search for Anticipation—Procedure, withdrawal of Application; Consideration of Report of Patent Prosecution.	3 Hour	Ms.Salin Nisha , Advocate Madras High court
7	10.02.2018 (AN)	Patent Prosecution. Powers of Controller Powers of Controller—Examination Stage, Consideration of report by examiner, Refuse or Amend Applications, Division of Applications, Dating of Patent Prosecution.	2 Hour	Mr.Durai, Advocate Madras High court
8	17.02.2018 (FN)	Patent Prosecution. Opposition Pre-grant opposition; Post-grant opposition; Wrongful obtaining of invention; Mention of Inventor; Patent Prosecution.	2 Hour	Ms.Salin Nisha , Advocate Madras High court
9	17.02.2018 (AN)	Patent Prosecution. Practice at the Patent Office- I Secrecy Provisions; Grant of Patents; Rights Conferred by Grant; Rights of Co-Owners; Term of Patent; Restoration of Patent Office and Patent Prosecution.	2 Hour	Mr.Durai, Advocate Madras High court
10	24.02.2018 (FN)	Patent Office and Patent Prosecution, Surrender; Revocation—Grounds for Revocation; Register of Patents, Patent Office and its Establishment; Patent Office and Patent Prosecution.	2 Hour	Ms.Salin Nisha , Advocate Madras High court
11	24.02.2018 (AN)	Compulsory Licensing—Working of Patents, Grounds for Grant of Compulsory License, Revocation; Patent Office and Patent Prosecution.	2 Hour	Mr.Durai, Advocate Madras High court

12	25.02.2018 (FN)	Patent Enforcement, International Arrangements and Other Miscellaneous Provisions Intellectual Property Appellate Board; Declaratory Suits, Infringement Suits; International Application—Convention Application, PCT Application, Application Designating India, Multiple Priorities; PCT Timeline; Fees—Application, In Relation to Grant of Patents; Timelines	2 Hour	Ms.Salin Nisha , Advocate Madras High court
----	-----------------	---	--------	--

BOOKS AND REFERENCES

BOOKS AND REFERENCES	
1	Feroz Ali, The Law of Patents, LexisNexis
2	Ronald D. Slusky, Invention Analysis and Claiming – A Patent Lawyer’s Guide, Second Edition, American Bar Association, 2012.
3	Feroz Ali, The Touchstone Effect – The Impact of Pre-grant Opposition on Patents, LexisNexis, 2009.



Bharath

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

Department of Aeronautical Engineering

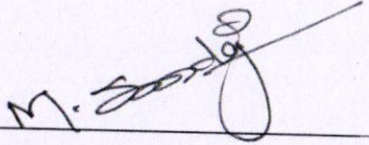
Certificate of Participation

This acknowledges that

DIVYA RUPINI.B
U14CS048

Has undertaken 30 hours course on "PROFESSIONAL TRAINING IN PATENT LAW AND PRACTICE" Organized by DEPARTMENT OF AERONAUTICAL ENGINEERING, BIHER FROM 24.1.2018 TO 25.02.2018.


MR.A. ADIKALARAJ, PROGRAM
COORDINATOR


HOD/AERO



Shriharath

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

RAJESH G
U14AE063

Has undertaken 30 hours course on "PROFESSIONAL TRAINING IN PATENT LAW AND PRACTICE" Organized by DEPARTMENT OF AERONAUTICAL ENGINEERING, BIHER FROM 24.1.2018 TO 25.02.2018.


MR. A. ADAIKAL ARAJ, PROGRAM
COORDINATOR



HOD/AERO

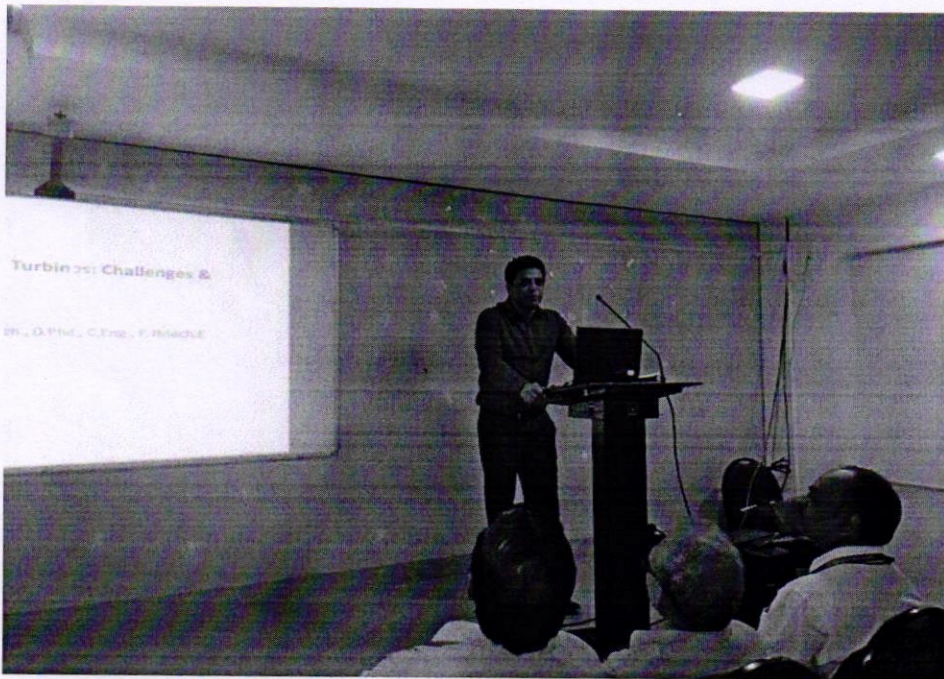


Bharath

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

Professional training in patent law and practice



Our Instructor” Mr.Durai, Advocate Madras High court” is Handling the session to our registered participants on Patenting Law and Challenges in Turbines

Participant Feedback Form

(On course completion)

Date ...25/02/2018.....

CourseProfessional training in patent law practice

Student Name (optional)Rafesha A.....

Student ID (optional)U14.A.E.063.....

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?

.....

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 room:

Very satisfied Satisfied Somewhat satisfied Not satisfied

4. Is there anything we can improve with any of the above?

.....

Participant Feedback Form

(On course completion)

Date 25.2.18.....

Course PROFESSIONAL TRAINING IN LAW PRACTISE

Student Name (optional) ELAKKIA-S.....

Student ID (optional) U14M1014.....

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?

.....

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 room:

Very satisfied Satisfied Somewhat satisfied Not satisfied

4. Is there anything we can improve with any of the above?

.....