

09.05.2023

# Internal Patent Examination Committee (IPEC)

Any creation of mind that is a result of conscientious and hard work should be credited and protected. Patenting one's inventions prevents others from copying the work and subsequently lowers the competition in the market. A patent gives its inventor exclusive rights that guarantee, no invention will help to boost the market standards and making of such an invention. The patented within the market. ABES Group of institutions, Ghazlabad, encourages its members to get their ideas copyright, design patent, etc.) after receiving an application.

The IPEC committee is as follows:

S.No	Name	Declaration	
1.	Prof (Da) sa to to	Designation	Position
	Prof. (Dr.) M. K. Jha	Chairperson	Director, ABESIT
2.	Prof. (Dr.) Manjul Pratap Singh	Member	Principal, COP
3.	Prof. (Dr.) Arpita Gupta		Frincipal, COP
	r ton (br.) Arpita Gupta	Member	Dean Incubation and Startup
4.	Prof. (Dr.) Bipin Kumar Rai	Member	Dean Academics
5.	Prof. (Dr.) Rizwan Khan	Member	Dean Research
6.	Mr. Rachit Patel	IPEC, Co-ordinator	Assistant ProfECE
7.	Prof. (Dr.) Shipra Saraswat	Member	Associate ProfCSE
B.	Prof. (Dr.) Kaushal Kishor	Member	Associate Prof IT and DS
			Associate Prof11 and US
€.	Prof. (Dr.) Sandeep Kumar	Member	Associate Prof Al and IOT
10.	Prof. (Dr.) Sanjeev Kumar	Member	Assistant ProfME
1.	Prof. (Dr.) Neeti Srivastav	Member	Associate ProfCOP

The function of the committee is to check and verify the authenticity of the patent. In case an idea lacks novelty can be rejected. The decision by the committee regarding the selection of the patent will be full and final.

Prof. (Dr.) M. K. Jha

Director

**ABES Institute of Technology** 

Approved by AICTE, Ministry of HRD, New Delhi and Affiliated to Dr. APJ Abdul Kalam Techinical University, Uttar Pardesh, Lucknow. NBA

Accredited B.Tech Programs CSE, IT upto 30 June 2025

College 290



09.05.2023

### Institution's Intellectual Property Right (IPR) Policy

We the members of ABESIT understand that Intellectual Property Right (IPR) has a significant influence on international trade and the Indigenous trade of every nation. Since someone owns this property, it cannot be used by others without the owner's consent. IPR includes protecting ideas such as a product/process/design/codes etc. Patents, copyrights, designs, and trademarks are intellectual property. The institute extends its support to each one of its members who have innovative idea, project, product or process and is keen to file IPR.

Those who wish to proceed to file their IPR needs to follow the following steps:

- 1) Fill the Invention Disclosure Form shared by Internal Patent Examination Committee (IPEC).
- 2) For getting financial support from ABESIT for patent and copyright filling, the first applicant must be ABES Institute of Technology, Ghaziabad, U.P. India.
- 3) Submit the hardcopy of the form to Dean Incubations Office and mail the softcopy to <a href="mailto:dean.incubation@abesit.edu.in">dean.incubation@abesit.edu.in</a>.
- 4) The patent title and abstract should be shared among all faculty members of ABESIT to avoid any conflict on work authorization/authentication of the inventor. No issue regarding any conflict on patent validity shall be entertained after 3 days of sending of said mail.
- 5) In case of no objection/Issues the IPEC will endorse the title for further processing.
- 6) The Invention disclosure form will be forwarded to the empanelled agents for filing procedure after getting approved by IPEC.
- 7) If the patent/copyright/trademark/design is granted leading to commercialization then 60:40% right will be shared in between ABESIT (Applicant) and inventor, respectively.
- 8) If any faculty member applies as an individual applicant, then the above policy will not be applicable and the whole filing charges will be borne by the faculty member.

Prof. (Dr.) M. K. Jha

Director

**ABES Institute of Technology** 

Approved by AICTE, Ministry of HRD, New Delhi and Affiliated to Dr. APJ Abdul Kalam Techinical University, Uttar Pardesh, Lucknow.

NBA

Accredited B.Tech Programs CSE, IT upto 30 June 2025 College 290



## **Internal Patent Examination Committee (IPEC)**

Any creation of mind that is a result of conscientious and hard work should be credited and protected. Patenting one's inventions prevents others from copying the work and subsequently lowers the competition in the market. A patent gives its inventor exclusive rights that guarantee, no other infringer can indulge in the selling, marketing, and making of such an invention. The patented invention will help to boost the market standards and place the inventor in an esteemed position within the market. ABES Group of Institutions, Ghaziabad, encourages its members to get their ideas patented. A committee is being formed to execute the patent procedure (like filing the patent, copyright, design patent, etc) after receiving an application.

#### The IPEC committee is as follows:

S.No	Name	Designation	Position
1	Prof. (Dr.) M.K.Jha	Chairperson	Director, ABESIT
2	Prof. (Dr.) Manjul Pratap Singh	Member	Principal, COP
3	Prof. (Dr.) Arpita Gupta	Member	Dean Incubation and Startups
4	Prof. (Dr.) Bipin Kumar Rai	Member	Dean Academics
5	Prof. (Dr.) Rizwan Khan	Member	Dean Research
6	Mr. Rachit Patel	IPEC, Co-Ordinator	Assistant ProfECE
7	Prof. (Dr.) Shipra Saraswat	Member	Associate ProfCSE
8	Prof. (Dr.) Kaushal Kishor	. Member	Associate Prof IT and DS
9	Prof. (Dr.) Sandeep Kumar	Member	Associate Prof Al and IOT
10	Prof. (Dr.) Sanjeev Kumar	Member	Assistant ProfME
11	Prof. (Dr.) Neeti Srivastav	Member	Associate ProfCOP

The function of the committee is to check and verify the authenticity of the patent. In case an idea lacks novelty can be rejected. The decision by the committee regarding the selection of the patent will be full and final.



09.05.2023

## Internal Patent Examination Committee (IPEC)

Any creation of mind that is a result of conscientious and hard work should be credited and protected. Patenting one's inventions prevents others from copying the work and subsequently lowers the competition in the market. A patent gives its inventor exclusive rights that guarantee, no other infringer can indulge in the selling, marketing, and making of such an invention. The patented invention will help to boost the market standards and place the inventor in an esteemed position within the market. ABES Group of institutions, Ghazlabad, encourages its members to get their ideas patented. A committee is being formed to execute the patent procedure (like filing the patent, copyright, design patent, etc.) after receiving an application.

### The IPEC committee is as follows:

Name	Designation	Position
Prof. (Dr.) M. K. Jha	Chairperson	Director, ABESIT
	Member	Principal, COP
	Memher	Dean Incubation and Startup
		Dean Academics
		Dean Research
Prof. (Dr.) Rizwan Khan		
Mr. Rachit Patel	IPEC, Co-ordinator	Assistant ProfECE
Prof. (Dr.) Shipra Saraswat	Member	Associate ProfCSE
Prof. (Dr.) Kaushal Kishor	Member	Associate Prof IT and DS
Prof. (Dr.) Sandeep Kumar	Member	Associate Prof Al and IOT
	Member	Assistant ProfME
· · · · · · · · · · · · · · · · · · ·	Member	Associate ProfCOP
	Prof. (Dr.) M. K. Jha Prof. (Dr.) Manjul Pratap Singh Prof. (Dr.) Arpita Gupta Prof. (Dr.) Bipin Kumar Rai Prof. (Dr.) Rizwan Khan Mr. Rachit Patel	Prof. (Dr.) M. K. Jha  Prof. (Dr.) Manjul Pratap Singh  Prof. (Dr.) Arpita Gupta  Prof. (Dr.) Bipin Kumar Rai  Prof. (Dr.) Rizwan Khan  Member  Mr. Rachit Patel  Prof. (Dr.) Shipra Saraswat  Prof. (Dr.) Kaushal Kishor  Prof. (Dr.) Sandeep Kumar  Member  Member

The function of the committee is to check and verify the authenticity of the patent. In case an idea lacks novelty can be rejected. The decision by the committee regarding the selection of the patent will be full and final.

Prof. (Dr.) M. K. Jha Director

**ABES Institute of Technology** 

Approved by AICTE, Ministry of HRD, New Delhi and Affiliated to Dr. APJ Abdul Kalam Techinical University, Uttar Pardesh, Lucknow. **NBA** 

Accredited B.Tech Programs CSE, IT upto 30 June 2025 College 290



09.05.2023

## Institution's Intellectual Property Right (IPR) Policy

We the members of ABESIT understand that Intellectual Property Right (IPR) has a significant influence on international trade and the indigenous trade of every nation. Since someone owns this property, it cannot be used by others without the owner's consent. IPR includes protecting ideas such as a product/process/design/codes etc. Patents; copyrights, designs, and trademarks are intellectual property. The institute extends its support to each one of its members who have innovative idea, project, product or process and is keen to file IPR.

Those who wish to proceed to file their IPR needs to follow the following steps:

- 1) Fill the Invention Disclosure Form shared by Internal Patent Examination Committee (IPEC).
- 2) For getting financial support from ABESIT for patent and copyright filing, the first applicant must be ABES Institute of Technology, Ghaziabad, U.P. India.
- 3) Submit the hardcopy of the form to Dean Incubations Office and mail the softcopy to dean.incubation@abesit.edu.in.
- 4) The patent title and abstract should be shared among all faculty members of ABESIT to avoid any conflict on work authorization/authentication of the inventor. No issue regarding any conflict on patent validity shall be entertained after 3 days of sending of said mail.
- 5) In case of no objection/issues the IPEC will endorse the title for further processing.
- 6) The invention disclosure form will be forwarded to the empanelled agents for filing procedure after getting approved by IPEC.
- 7) If the patent/copyright/trademark/design is granted leading to commercialization then 60:40% right will be shared in between ABESIT (Applicant) and inventor, respectively.
- 8) If any faculty member applies as an individual applicant, then the above policy will not be applicable and the whole filing charges will be borne by the faculty member.

Prof. (Dr.) M. K. Jha

Director

### **Invention Disclosure Form**

1. Proposed title of the invention:
2.Proposed abstract of the invention:
3. Key words:
4. What are the present technologies that exist in the field of your invention and what are the limitations of the same? (Present state of Art)
• Background of the present Invention
5. What problems does the invention address and how your Invention is able to overcome the limitations/ problems of the existing technologies?
6. Detailed Explanation of the Invention along with working examples.
7.Kindly provide an elaborated description of each and every aspect of the invention (product and/or process) in great detail.
8. What are the aspects of your disclosure that you want to claim/monopolize?  Proposed claims:
9. Have you conducted novelty/inventiveness search for your invention? If yes, what are the databases /references used by you? What are the search results?
10. References (if any)
11. Inventors Details (Full Names, Nationality and Addresses)
12. Applicant Details (Full Names, Nationality and Addresses)

Approval/ comments by Head of the Dept and Department Internal Patent Examination Committee (IPEC) Member (Prof./ Associate Prof./ Assistant Prof. of Respective Dept)
Approval/ comments by Institution's Internal Patent Examination Committee (IPEC) Member (Principal/ Dean (I&S)/ Dean (A)/ Dean (R))
Approval by Chairperson of Internal Patent Examination Committee (IPEC) Member (Director)



## Institution's Intellectual Property Right (IPR)Policy

We the members of ABESIT understand thatIntellectual Property Right (IPR) have a significant influence on international trade and the indigenous trade of every nation. Since someone owns this property, it cannot be used by others without the owner's consent. IPR includes protecting ideas such as a product/ process/design/codes etc. Patents, copyrights, designs, and trademarks are intellectual property. The organisation extends its support to each one of its members who have innovative idea, project, product or process and is keen to file IPR.

Those who wants to proceed to file their IPR needs to follow the following steps:

- 1) Fill the Invention Disclosure Form shared by Internal Patent Examination Committee (IPEC).
- 2) For getting financial support from ABESIT for patent and copyright filing, the first applicant must beABES Institute of TechnologyGhaziabad, U.P.India.
- 3) Submit the hardcopy of the form to Dean Incubations Office and mail the softcopy todean.incubation@abesit.edu.in.
- 4) Thepatenttitleandabstract should be shared among all faculty members of ABESIT to avoid anyconflict on work authorization/authentication of the inventor.No issue regarding anyconflicton patent validity will been tertained after 3 days of sending of saidmail.
- 5) In case of no objection/ issues the IPEC willendorsethetitle for further processing.
- 6) Theinvention disclosure form will be forwarded to the empaneled agents for filing procedure after gettingapproved by IPEC.
- If thepatent/ copyright/ trademark/ design is granted andleadtocommercialization then 60:40%rightwillbeshared inbetweenABESIT (Applicant) and inventor,respectively.
- 8) Ifanyfacultymemberappliesasanindividualapplicant,thentheabovepolicywillnotbea pplicable and thewholefilingcharges will bebornebythefacultymember.

Prof. (Dr.) M.K.Jha Director

minimum mili