

CERTIFICATE

It is certify that the paper entitled by "Using Sensing Technology Inside Beehive to Determine the Optimal Conditions Affecting the Demand for Bee (Apis mellifera L.) Venom Collector Device" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name	: Elsayed A. E. Ali
Journal Name	: International Journal of Engineering Inventions (IJEI)
Journal URL	: www.ijeijournal.com
Review Type	: Peer Reviewed Journal
Publication Type	: Online & Print both
ISSN No.	: 2278-7461 (Online) ; 2319-6491 (Print)
Vol No.	: 12
Issue No.	: 07 (July 2023)





CERTIFICATE

It is certify that the paper entitled by "Using Sensing Technology Inside Beehive to Determine the Optimal Conditions Affecting the Demand for Bee (Apis mellifera L.) Venom Collector Device" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name	: Abdel Gawad Saad
Journal Name	: International Journal of Engineering Inventions (IJEI)
Journal URL	: www.ijeijournal.com
Review Type	: Peer Reviewed Journal
Publication Type	: Online & Print both
ISSN No.	: 2278-7461 (Online) ; 2319-6491 (Print)
Vol No.	: 12
Issue No.	: 07 (July 2023)





CERTIFICATE

It is certify that the paper entitled by "Using Sensing Technology Inside Beehive to Determine the Optimal Conditions Affecting the Demand for Bee (Apis mellifera L.) Venom Collector Device" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name	: Mohamed Samir Younis
Journal Name	: International Journal of Engineering Inventions (IJEI)
Journal URL	: www.ijeijournal.com
Review Type	: Peer Reviewed Journal
Publication Type	: Online & Print both
ISSN No.	: 2278-7461 (Online) ; 2319-6491 (Print)
Vol No.	: 12
Issue No.	: 07 (July 2023)





CERTIFICATE

It is certify that the paper entitled by "Using Sensing Technology Inside Beehive to Determine the Optimal Conditions Affecting the Demand for Bee (Apis mellifera L.) Venom Collector Device" is accepted for further publication in International Journal of Engineering Inventions (IJEI).

Paper has published with following details:

Authors Name	: Amr. Ali A. Metwally
Journal Name	: International Journal of Engineering Inventions (IJEI)
Journal URL	: www.ijeijournal.com
Review Type	: Peer Reviewed Journal
Publication Type	: Online & Print both
ISSN No.	: 2278-7461 (Online) ; 2319-6491 (Print)
Vol No.	: 12
Issue No.	: 07 (July 2023)

