OPEN ACCESS

Editorial

Prof. Abdelkader Fidouh Editor-in-Chief

Editorial Foreword

Since its inception, "Ansaq" seeks to disseminate knowledge at Qatar University (QU) and to shape the future of research excellence, in line with QU's mission. Led by highly experienced leaders, QU stands with sincerity, determination, purpose, and accuracy in implementation, hence the publication of the first issue of "Ansaq" journal at the beginning of 2017.

Through its commitment to encourage research, QU supports again the publishing of "Ansaq" under the auspices of Qatar University Press (QU Press) and after a long suspension. As the publisher of "Ansaq", QU Press contributes to creating the journal's webpage on the QU website. By browsing the journal's previous issues, which were published during the course of three years, the reader will find valuable achievements and research studies.

The journal's issues highlighted the technical features and values of the studies that they covered. The journal is also keen to keep pace with the contemporary perceptions and approaches, according to the provided circumstances and opportunities and in line with professionalism and excellence.

"Ansaq" targets the new generation of readers due to its modern critical procedures, which are considered as the most adopted research practices. The journal publishes content that creates awareness and encourages critical thinking. I welcome the journal's new editorial team who will continue to deliver on the journal's mission to publish interdisciplinary research in the field of literary theories and media studies.

https://doi.org/10.29117/ Ansaq.2019.0083

للاقتباس: فيدوح ع.، «افتتاحية العدد»، مجلة أنساق، المجلد 3، العدد 1، 2019

© 2019، فيدوح، الجهة المرخص لها: دار نشر جامعة قطر. تم نشر هذه المقالة البحثية بواسطة الوصول الحر ووفقًا لشروط . Creative Commons Attribution license CC BY 4.0 . هذه الرخصة تتيح حرية إعادة التوزيع، التعديل، التغيير، والاشتقاق من العمل، سواء أكان ذلك لأغراض تجارية أو غير تجارية، طالما ينسب العمل الأصلى للمؤلفين.