		PROFILE
1	NAME	KAMRAN ASHRAF
2	ACADEMIC POSITION	SENIOR LECTURER
3	STATUS OF APPOINTMENT	CONTRACT
4	CITIZENSHIP	INDIAN
5	EDUCATION	<ul> <li>Ph.D. (Pharmacognosy &amp; Phytochemistry) From Faculty of Pharmacy, Jamia Hamdard University, New Delhi, India. (2015)</li> <li>M. Tech (Biotechnology) Anna University (campus), Chennai, Tamilnadu. (India).(2008)</li> <li>B. Pharm (Hons.) from Faculty of Pharmacy, Jamia Hamdard University, New Delhi. India.(2006)</li> </ul>
6	WORKING EXPERIENCE	More than 6 years of academic and research in the field of Natural Product Research (Pharmacognosy &Phytochemistry)
7	CURRENT ACADEMIC RESPONSIBILITIES	<ul> <li>PHC501: Pharmacognosy (Lecture &amp; Tutorial, practical)</li> <li>PHC464: Pharm chemistry Organic Chemistry2 (Lecture, Tutorial &amp; Practical)</li> <li>PHC470: Pharmaceutical analysis (Tutorial &amp; Practical)</li> <li>PHC414: Pharm chemistry Organic Chemistry1 (Tutorial &amp; Practical)</li> <li>PHC 566: Research 1 (Research)</li> <li>PHC567 :Research 11(Research)</li> </ul>
8	RESEARCH INTERESTS/ PROJECTS	Natural product research, isolation and quantification of bioactive marker compounds. Fingerprinting, Chemical profiling, TLC, HTPLC, HPLC, LCMS. Authentication, standardization and quality control of herbal drugs.
9	PUBLICATIONS	1. <b>Kamran Ashraf.,</b> Hasseri H, Lim S, Ramasamy K, Sultan S. (2019). In vitro antioxidant, antimicrobial and antiproliferative study of four different extracts of <i>Orthosiphon stamineus</i> , <i>Gynura</i> <i>procumbens</i> and <i>Ficus deltoidea</i> . Saudi Journal of Biological Sciences. Volume 27, Issue 1, January 2020, Pages 417-432. (Q1, IF:2.89).

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Sarafroz, Mohammad Azam Ansari, Ameeduz Zafar, Abuzer Ali,
Rasheeduz Zafar., <b>Kamran Ashraf</b> . Box–Behnken supported development and validation of robust HPTLC method: an
application in estimation of punarnavine in leaf, stem.and their
callus of Boerhavia difusa Linn. 3 Biotech (2020) 10:165.(Q2)
3. Kamran Ashraf, K, Sultan S, Amir M, Ahmad N, Ahmad W,
Mujeeb M, et al. An overview of phytochemical and biological
activities: Ficus deltoidea Jack and other Ficus spp. J Pharm Bioall
Sci 2020; DOI: 10.4103/jpbs.( <b>Q2</b> )
4Muhammad Taha, Sadia S, Herizal M, Fatmi Q, Selvaraje M,
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Synthesis, anticancer, molecular docking and QSAR studies
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5. Ashraf K.Updated phytochemical and pharmacological Review
on Gynura procumbensAsi. J. Phar. Clic Res.2019;12(4).9-
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7. Ashraf K Sultan S. Adam A. Orthosiphon stamineus Benth is an
outstanding Food Medicine: Review of Phytochemical and Pharmacological activities. J Pharm Bioall Sci 2018; 10:109-18.
(Pubmed) (Q2)
8. Ashraf K, Sultan S. Comprehensive review on Curcuma longa
Linn.: Phytochemical, Pharmacological and Molecular study: A
Review. Inte J of Green Pharm. 2017 (Suppl) 11 (4) (Scopus). 9. <b>Ashraf K</b> , Sultan S, Shah A Ali. Phychemistry, Phytochemical,
Pharmacological and Molecular Study of Zingiber officinale Roscoe:
A Review. Inter J of Pharm and Pharma Sci.2017; Vol 9 Issue
11 (Scopus).
10 <b>Ashraf K,</b> Ahamad A, Shah A Ali, Mujeeb M. Evaluation Of
Genetic Variability (Intrarspecific) Of Turmeric ( <i>Curcuma longa</i> L.) From India Using Rapd Markers. Inter J of Pharm and Pharm Sci.
2017;Vol 9 Issue 10. (Scopus).
11. Ashraf K, Shah A Ali, Mujeeb M. Determination Of 10-Gingerol
In Indian Ginger By Validated HPTLC Method Of Samples Collected
Across Subcontinent Of India. Inter Jou of Pharm and Pharma Sc. 2016; Vol 8, Issue 12. DOI:
12. <b>Ashraf</b> K, Mujeeb M. Determination Of 6-Gingerol In Ginger
Varieties Of Indian Subcontinent By RP-HPLC Method. World
Journal of Pharmaceutical Research.2016; 5(9), 1297-1305.

S C E II	<b>Book:</b> Sultan S, Surindar Singh GK, <b>Ashraf K</b> , Ashraf M. Molecular Docking Studies of Enzyme Inhibitors and Cytotoxic Chemical Entities.2018. nTech - open science Publisher. Croatia SBN 978-953-51-5854-7
Ē	nvited speaker at Atta-ur-Rahman Institute for Natural Product Discovery (AuRIns), Malaysia Title 'Authentication and Diversity Analysis of Medicinal Plant by Chemo and Molecular Approach" on 10th March 2017.Malaysia.
c	conference Proceeding:
d C li C	. <b>Kamran Ashraf</b> and Mujeeb M. (2018). Chemical and molecular liversity analysis of <i>Curcuma longa</i> L. across the Indian subcontinent. Chemical and molecular diversity analysis of Curcuma longa L. across the ndian subcontinent. Front. Pharmacol. Conference Abstract: International Conference on Drug Discovery and Translational Medicine 2018 (ICDDTM 18) "Seizing Opportunities and Addressing Challenges of Precision <i>Medicine</i> ". <b>(I.F:3.8).</b>
e	P.Fikrey, <b>Kamran Ashraf.</b> The study of effect of method and time of extraction on antioxidant, total phenolic content and total flavonoid content of <i>Ficus deltoidea</i> . BMC proceeding. November <b>2019</b> . (Springer).
te d	<b>EXamran Ashraf,</b> Hasseri Halim. Study of extraction yield, antioxidant, otal phenolic and flavonoid content and anti-proliferative effect of four lifferent extracts of <i>Gynura procumbens</i> . Conference proceeding, J phar Bio allied Sci. Jan 2020.
C	Conferences:
	Oral presentation:
1. 2. 3. 4.	International Conference in Organic Synthesis 2019 (ICOS2019), Avillion Admiral Cove Port Dickson, Negeri, Malaysia, 9-10 December 2019. International conference on pharmaceutical research and pharmacy practice <i>cum</i> 14th iium-mps pharmacy scientific conference (icprp 2019) hotel Istana, Kuala lumpur 19th -20th OCTOBER 2019. 3 <sup>rd</sup> International Conference on Molecular Biology & Biotechnology 2019 (3rd ICMBB) (Malaysian Society of Biotechnology) held at UCSI Kuala Lumpur, (24-25 April 2019) International Conference On Drug Discovery and Translational Medicine 2018 (ICDDTM '18) Malaysia (4-6 Dec18).

		<ol> <li>i Promise International conference, UiTM, Malaysia and got First Runner Up (dated 28-29 Nov2017).</li> <li>Poster presentation:</li> <li>Presented research paper in 33rd Scientific Meeting 2019 Malaysian Society of Pharmacology &amp; Physiology (MSPP) 15th – 16th July 2019, Putrajaya, Malaysia.</li> <li>1<sup>ST</sup> MACR Scientific conference (1st MSC) Organised by Malaysian Association of cancer research, Mahsa University, Malaysia. (3-4 December 2019)8.</li> <li>Asian Pharm Net Conference, Hotel Concorde Shah Alam, Malaysia 28-29 August 2019.</li> </ol>
10	RESEARCH GRANTS	<ul> <li>Principal Investigator</li> <li>1. Title: Elucidation of Anticancer Potential Supplemented by Antioxidant And Anti- Inflammatory Profile of Some Selected Malaysian Plants.</li> <li>Source: Lestari (UiTM), Malaysia Years: 2017- 2019 (Completed) Amount: RM- 2, 0000</li> <li>2. Elucidation of the neuroprotective mechanism of <i>Caulerpa lentillifera</i> macroalgae against lipopolysaccharide induced neuroinflammation. (member)</li> <li>Source: FRGS: Ministry of Higher Education (ongoing) Years: 2019- 2021 Amount: RM- 99000</li> </ul>
11	AWARDS	<ol> <li>Appointed Editor &amp; scientific committee for reviewing the abstracts at Asian Pharm Net International Conference, 28-29 August 2019 (BMC proceeding), Springer)</li> <li>Winner of Gold in Pharm IIDEx2019 for the "Discovery of alpha glucosidase inhibitor"</li> <li>Winner of Bronze in IIDEx2019 conducted by UiTM, Malaysi</li> <li>First Runner Up i Promise International conference, UiTM, Malaysia. dated 28-29 Nov2017</li> </ol>
12	INVOLVEMENT IN PROFESSIONAL ORGANISATIONS	1.Life Member of Indian Pharmacy Graduates Associations (LM-4674) 2. Registered Pharmacist
13	SUPERVISION, PARTICIPATION IN CONTINUING EDUCATION	PhD student Research Supervision (main supervisor) Name: Mohammad Humayoon Amini PhD funding: HEDP(World bank) Title: Isolation, characterization and mechanism study of antimicrobial compounds from <i>Calotropis procera</i> (Ait.)

5.Pharmaceutical Science and Technology.
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