

Books Authored/Edited by Faculty of Department of FET

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2	Singh, A., Wani, S.A., and Kumar, P. 2023. Frying Technology Recent Development, Challenges and Prospects. (ISBN: 9781003329244) CRC Press USA. <a href="https://www.routledge.com/Frying-Technology-Recent-Development-Challenges-and-Prospects/Singh-Ahmad-Wani-Kumar/p/book/9781032348735">https://www.routledge.com/Frying-Technology-Recent-Development-Challenges-and-Prospects/Singh-Ahmad-Wani-Kumar/p/book/9781032348735</a>
3	Wani, S.A., Singh, A. and Kumar, P. 2022. Spice Bioactive Compounds: Properties, Applications, and Health Benefits. (ISBN: 9781032062914). CRC Press USA. <a href="https://www.routledge.com/Spice-Bioactive-Compounds-Properties-Applications-and-Health-Benefits/Ahmad-Wani-Singh-Kumar/p/book/9781032062914">https://www.routledge.com/Spice-Bioactive-Compounds-Properties-Applications-and-Health-Benefits/Ahmad-Wani-Singh-Kumar/p/book/9781032062914</a>
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5	Singh, A., Kumar, P. and Kumar, P. 2022. An Objective Compendium on Food Science. (2022) (ISBN: 9789392725241). Brillion Publishing, Delhi.
6	Amir Gull, Gulzar Ahmad Nayik, Sajad Mohd Wani & Vikas Nanda (2022). <i>Handbook of Plum Fruit: Production, Postharvest Science &amp; Processing Technology</i> . Ed (1), Taylor & Francis Group (CRC-Press), Florida, USA, ISBN: 9781032062426. <a href="https://www.routledge.com/Handbook-of-Plum-Fruit-Production-Postharvest-Science-and-Processing/Gull-Nayik-Wani-Nanda/p/book/9781032062426">https://www.routledge.com/Handbook-of-Plum-Fruit-Production-Postharvest-Science-and-Processing/Gull-Nayik-Wani-Nanda/p/book/9781032062426</a>
7	Science and Technology of Fruit Wine Production (2017), M.R. Kosseva, V.K. Joshi, P.S. Panesar (ISBN 9780128008508), Academic Press, USA, UK. <a href="https://www.elsevier.com/books/science-and-technology-of-fruit-wine-production/kosseva/978-0-12-800850-8">https://www.elsevier.com/books/science-and-technology-of-fruit-wine-production/kosseva/978-0-12-800850-8</a>
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10	Rice based functional cookies for celiac: Studies on its formulation, K Prasad, P Prakash and K K Prasad, Lambert Academic Publishing, Germany, 978-3- 659-59553-0. [2010],
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23	Bio-organic Chemistry (2012) H.K. Chopra. A. Parmar and P.S. Panesar (ISBN: 978-81-8487-231-6) published by Narosa Publishing House Pvt. Ltd., New Delhi. <a href="http://www.narosa.com/books_display.asp?catgcode=978-81-8487-231-6">http://www.narosa.com/books_display.asp?catgcode=978-81-8487-231-6</a>

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25	Objective Questions and answers in Biochemical Engineering Biochemistry Biotechnology & Microbiology (2010) H.K.Sharma, V.Kukreja, H.Pandey, B.C.Sarkar and R.Bhattacharya (ISBN: 9788123914152) Published by CBS Publishers & Distributors Pvt. Ltd., New Delhi.
26	P. S. Panesar, S. S. Marwaha, H.K. Chopra (ISBN: 978-93-80026-33-6), Published by IK International Pvt. Ltd., New Delhi. <a href="https://www.ikbooks.com/books/book/food-science-technology/enzymes-food-processing/9789380026336/">https://www.ikbooks.com/books/book/food-science-technology/enzymes-food-processing/9789380026336/</a>
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