



श्री माता वैष्णो देवी विश्वविद्यालय

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No. SMVDU/Adm/Estt.-FA/22/1484-89

Dated: 28th September, 2022

OFFICE ORDER

Sub - "Grant of Financial Assistance under the Scheme for providing Incentives for Outstanding Performance w.r.t. publication of research papers in SCI/SCI-E listed Journals in favour of Dr. Anil Kumar, Assistant Professor, School of Biotechnology".

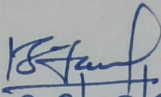
In pursuance to the scheme for providing "Incentives for Outstanding Performance to faculty members at SMVDU" further notified vide no. SMVDU/ADM/ESTT./26th EC-ATR/17/3358-63 dated: 6th July 2017 and with reference to the application submitted by Dr. Anil Kumar, Assistant Professor, School of Biotechnology duly recommended and forwarded by Head, SoBT and Dean, FoS and as approved by the Competent Authority, sanction is hereby accorded for release of Incentives for 'Research Publications' to be added to his PDA amount, as per details mentioned as under;

S.No.	Title of the Paper	Name of the Journal in which paper is published	Category of listed Journal	Author Details	Amount to be added
1	A review on transition-metal mediated synthesis of quinolines	Journal of Chemical Sciences	SCI-E I.F – 1.57	Dr. Anil Kumar is a co - author with 02 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
2	Lipovelutibols A-D: Cytotoxic Lipopeptaibols from the Himalayan Cold Habitat Fungus Trichoderma velutinum	Journal of Natural Products	SCI-E I.F – 3.19	Dr. Anil Kumar is a co - author with 03 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
3	CeCl ₃ ·7H ₂ O-catalysed hydrophosphonylation of aldehydes and ketones: An expeditious route to α-hydroxyphosphonates under solvent-free conditions	Phosphorus, Sulfur, and Silicon and the Related Elements	SCI-E I.F – 1.08	Dr. Anil Kumar is a co - author with 03 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
4	A Simple and Efficient Approach for the Synthesis of 1,3-Oxazolidines from β-Amino Alcohols Using Grinding Technique	Chemistry Select	SCI-E I.F – 2.10	Dr. Anil Kumar is a co - author with 02 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
5	Method Validation and Simultaneous Quantification of Five Triterpenoids from Codonopsis ovata by High-Performance Thin-Layer Chromatography	JPC – Journal of Planar Chromatography – Modern TLC	SCI-E I.F – 0.85	Dr. Anil Kumar is a co - author with 03 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
6	Isolation of depsipeptides and optimization for	Journal of Antibiotics	SCI-E I.F – 2.64	Dr. Anil Kumar is a co - author with 08 more	Rs. 5,000/- to be added in

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	enhanced production of valinomycin from the North-Western Himalayan cold desert strain <i>Streptomyces lavendulae</i>	(Tokyo)		authors (All Non-faculty members of SMVDU).	Dr. Anil Kumar's PDA.
7	Chiral Tricationic Tris(1,2-diphenylethylenediamine) Cobalt(III) Hydrogen Bond Donor Catalysts with Defined Carbon/Metal Configurations; Matched/Mismatched Effects upon Enantioselectivities with Enantiomeric Chiral Counter Anions	ACS Catalysis	SCI-E I.F – 13.08	Dr. Anil Kumar is a co - author with 05 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
8	An improved protocol for the synthesis of 3,4-disubstituted isoxazol-5(4H)-ones through L-valine-mediated domino three-component strategy	Journal of Chemical Science	SCI-E I.F – 1.57	Dr. Anil Kumar is a co - author with 04 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
9	Cinchonine-driven multi-component domino Knoevenagel–Michael strategy: metal-free synthesis of quinoline-based 4H-pyran and tetrahydro-4H-chromene derivatives	Research on Chemical Intermediates	SCI-E I.F – 2.57	Dr. Anil Kumar is a co - author with 02 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
10	LiBr-catalyzed one-pot three-component domino strategy toward the construction of β -phosphonomalonates scaffolds in aqueous conditions	Phosphorus, Sulfur, and Silicon and the Related Elements	SCI-E I.F – 1.08	Dr. Anil Kumar is a co - author with 02 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
11	Chromatography: An important tool for drug discovery	Journal of Separation Science	SCI-E I.F – 3.64	Dr. Anil Kumar is a co - author with 02 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
12	14-Residue peptaibol velutibol A from <i>Trichoderma velutinum</i> : its structural and cytotoxic evaluation.	RSC Advances	SCI-E I.F – 3.24	Dr. Anil Kumar is a co - author with 09 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
13	Total Synthesis and Conformational Analysis of Naturally Occurring Lipovelutibols along with Lead Optimization of Lipovelutibol D	ACS Omega	SCI-E I.F – 3.51	Dr. Anil Kumar is a co - author with 06 more authors (All Non-faculty members of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.

14	Synthesis, vibrational, structural, thermal and Fukui analysis of diethyl (hydroxy(4-methoxyphenyl) methyl) phosphonate	Journal of Molecular Structure	SCI-E I.F – 3.19	Dr. Anil Kumar is a co-author with 03 more authors (02 Non-faculty members of SMVDU & Dr. Yugal Khajuria, Associate Professor, SoP).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
15	An expeditious and clean synthesis of novel benzotriazole-triazole conjugates via Copper-catalyzed Azide-Alkyne cycloaddition click protocol (CuAAC)	Journal of Chemical Sciences	SCI-E I.F – 1.57	Dr. Anil Kumar is a co-author with 01 more author (Non-faculty member of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.
16	Development, method validation and simultaneous quantification of eleven bioactive natural products from high-altitude medicinal plant by high-performance liquid chromatography	Biomedical Chromatography	SCI-E I.F – 1.91	Dr. Anil Kumar is a co-author with 01 more author (Non-faculty member of SMVDU).	Rs. 5,000/- to be added in Dr. Anil Kumar's PDA.


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 Registrar
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Copy to: -

1. Dean, FoS, for information.
2. Head, SoBT, for information.
3. Finance Officer, SMVDU, for information & to add the amount in the PDA of Dr. Anil Kumar, Assistant Professor, SoBT.
4. PS to VC, for kind information of the Hon'ble Vice-Chancellor.
5. Concerned: Dr. Anil Kumar, Assistant Professor, SoBT.
6. I/c Website to upload the same on University Website.
7. Office Order file.
8. Personal file of the concerned.