



## Arts, Commerce & Science College, Yawal

Tal- Yawal Dist- Jalgaon Ph.No.- (02585) 261418 Fax.No.- (02585)261418

E- mail :- acscyawal@ymail.com

sandhyamahendra11@gmail.com

Website :- www.acscollegeyawal.org

Prof.Dr. S.M.Sonawane (M.Sc.,Ph.D.) Offg.Principal Mob.No.- 9422977824

## 3.3.1 Link of the research paper published DVV clarification

Sr. No	Year	Name of the author	Title of paper	Link to web-site	Link to journal website
01	2018	S.R. Gaikwa d	Flow in Constricted Tube of Varying Cross Section with Permeable Wall	https://acscollegeyawal.org /wp- content/uploads/2020/09/Fl ow-in-Constricted-tube-of- varying-cross-section- with-permeable-wall.pdf	https://www.ijsr.net/archive/v7i10/ART20192214.pdf
02	2019	M.D. Khairna r	Studies on thermodynamic stability constant of amino acids with Yb(III) complexe.	https://acscollegeyawal.org/wp-content/uploads/2023/10/Studies-on-thermodynamic-stability-constant-ByMrMDKhairnar-March-2019.pdf	https://www.jetir.org/papers/JETIRAO06079.pdf
03	2019	H.G. Bhanga le	Study-on-Optical- Properties-of-Green- Synthesized-Silver- Nanoparticles-for- Surface-Plasmon- Resonance	https://acscollegeyawal.org /wp- content/uploads/2020/09/St udy-on-Optical- Properties-of-Green- Synthesized-Silver- Nanoparticles-for-Surface- Plasmon-Resonance-by- .H.G.Bhangale%20Volum e-3,Issue-1,2018.pdf	https://jacsdirectory.com/ journal-of-nanoscience- and- technology/articleview.p hp?id=182
04	2020	S.R. Gaikwa d	On Differentiability and Integrability of Rings	https://acscollegeyawal.org /wp- content/uploads/2020/09/O n-Differentiability-and- integrability.pdf	https://www.ijsr.net/getab stract.php?paperid=ART 20203895
05	2020	S.R. Gaikwa d	FLOW IN SINUSOIDAL TUBE OF VARYING CROSS SECTION WITH PERMEABLE WALL	https://acscollegeyawal.org/wp-content/uploads/2020/09/Flow-in-Sinusoidal-tube.pdf	https://www.ijmra.us/proj ect%20doc/2020/IJESM_ JANUARY2020/6733_p df.pdf

06	2020	S.R. Gaikwa d	Jordan-ideal-in- Prime-ring and generalized derivations	https://acscollegeyawal.org/wp-content/uploads/2020/09/JETIR2003145-Jordan-ideal-in-Prime-ring.pdf	chrome- extension://efaidnbmnnni bpcajpcglclefindmkaj/htt ps://www.jetir.org/papers /JETIR2003145.pdf
07	2021	R.D. Pawar	MOLECULAR INTERACTION AND ULTRASONIC VELOCITY STUDIES OF ALCONOLS WITH O-NITROTOLENE AT GIVEN TEMPERATURES	https://acscollegeyawal.org/ wp- content/uploads/2023/12/M oleculer-interaction-and- ultrasonic-velocity-studies- of-Alkanols-with-ONT-at- given-temps-DrRD Pawar-2021-22.pdf	
08	2021	S. R. Gaikwa d	Numerical Solution of Steady Heat flow problems using Finite Element Method	https://acscollegeyawal.org/ wp- content/uploads/2023/12/N UMERICAL-SOLUTION- OF-STEADY-HEAT- FLOW-MrS.RGaikwad- 2021-22.pdf	
09	2022	S.M. Sonawa ne	Role of Digital Technologies in Livestock Management	https://acscollegeyawal.org/ wp- content/uploads/2023/12/Ro le-of-digital-2021-22.pdf	https://www.iosrjournals. org/iosr- javs/papers/Vol15- issue1/Ser- 3/C1501032336.pdf
10	2022	S.M. Sonawa ne	Comparative study on nutritive properties and compositions of milk of Sangamneri Goats, Nimari Cow and Surti Buffalo	https://acscollegeyawal.org/ wp- content/uploads/2023/12/Co mparitive-studt-2021-22.pdf	https://www.iosrjournals. org/iosr- javs/papers/Vol15- issue1/Ser- 2/D1501021730.pdf
11	2022	H.G. Bhanga le	THERMAL STUDIES ON COPPER DOPED BARIUM TARTRATE SINGLE CRYSTALS BY SILIKA GEL TECHNIQUE	https://acscollegeyawal.org/ wp- content/uploads/2023/10/JA AST-Phy-024paper-by-H-G- Bhangale.pdf	https://www.milliyaresea rchportal.org/sites/default /files/JAAST-Phy- 024.pdf
12	2022	H.G. Bhanga le	SYNTHESIS AND ELECTRICAL CONDUCTIVITY STUDIES OF BENZENE SULFONIC ACID-	https://acscollegeyawal.org/ wp- content/uploads/2023/10/SY NTHESIS-AND- ELECTRICAL-	https://ksri.in/academic- and-research-pursuits/ksri- publications/book- catalogue/the-journal-of- oriental-research-madras

			DOPED POLYANILINE	CONDUCTIVITY- STUDIES.pdf	
13	2022	R.D. Pawar	STUDY OF MOLECULAR INTERACTIONS OF BINARY MIXTURES OF ALCOHOL WITH O-NITRO TOLUENE AT TWO TEMPERATURES		https://bhu.ac.in/research_pub/jsr/Volumes/JSR_6 5_07_2021/30.pdf
14	2022	R.D. Pawar	Ultrasonic velocity, Density, Viscosi binary liquid mixture of 1-Butanol and 1- pentanolwith O- PENTANOL WITH o-Nitrotolune at 303.15 and 313.15 K		https://www.jetir.org/pape rs/JETIRAO06101.pdf