

# ERRATA

# **Open Journal of Psychiatry & Allied Sciences**

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vii	89Mindfulness-based interventions during the COVID- 19 pandemic: a focused review	89Mindfulness-based interventions during the COVID- 19 pandemic: a focused review
	Amit Khawas <sup>1</sup> , Ankita Paul, Satyananda Panda	Amit Khawas, Ankita Paul, Satyananda Panda
	ORIGINAL PAPER: RESEARCH ARTICLE	ORIGINAL PAPER: BRIEF RESEARCH COMMUNICATION
	96Assessing burden and its determinants in caregivers of chronic kidney disease patients undergoing haemodialysis	96Assessing burden and its determinants in caregivers of chronic kidney disease patients undergoing haemodialysis
	Shijo John Joseph, Samrat Singh Bhandari, Sanjiba Dutta, Dheeraj Khatri, Apoorva Upadhyay	Shijo John Joseph, Samrat Singh Bhandari, Sanjiba Dutta, Dheeraj Khatri, Apoorva Upadhyay
	101_Pattern of internet use, anxiety, and depression	ORIGINAL PAPER: RESEARCH ARTICLE
	among professional students of Tripura, India: an analysis	101Pattern of internet use, anxiety, and depression
		among professional students of Tripura, India: an analysis
		Santanu Ghosh, Anjana Bhattacharjee
Title: Seven	days and seven nights	
82	The previous day's exercise continued, <b>i.e.</b> in between donning and doffing PPE, during morning round, MSE of the inpatients was carried out in-person.	The previous day's exercise continued, <b>i.e.</b> , in between donning and doffing PPE, during morning round, MSE of the inpatients was carried out in-person.
82	After donning, our round consisted of these two floors till <b>donning</b> in afternoon.	After donning, our round consisted of these two floors till <b>doffing</b> in afternoon.
82	Das S, Bhandari SS. Seven days and seven nights. Open J Psychiatry Allied Sci. 2021;12:81-2. doi: 10.5958/2394- 2061.2021.00030.6. Epub <b>2020</b> Mar 31.	Das S, Bhandari SS. Seven days and seven nights. Open J Psychiatry Allied Sci. 2021;12:81-2. doi: 10.5958/2394-2061.2021.00030.6. Epub <b>2021</b> Mar 31.
Title: Econo 19 pandem	mic hardships during pandemics and its impact on mental he	ealth: a narrative review with special focus on the COVID-
83	Department of Psychiatry, Sikkim Manipal Institute of Medical Sciences, Sikkim Manipal University, Gangtok, Sikkim	Department of Psychiatry, Sikkim Manipal Institute of Medica Sciences, Sikkim Manipal University, Gangtok, Sikkim, India
83	Received: 13 August 2020	Received: 7 August 2020
86	Though the social activities are not much possible during the time of the pandemic, the fewer errands at work may make them more engaged <b>them more</b> in social events, media, television, and also, alcohol consumption.	Though the social activities are not much possible during the time of the pandemic, the fewer errands at work may make them more engaged in social events, media, television, and also, alcohol consumption.
Title: Mindf	ulness-based interventions during the COVID-19 pandemic: a	focused review
90, 92, 94	Khawas <b>et al</b>	Khawas <b>et al.</b>
92	Sleep quality was reported to be significantly improved for the pre-pandemic group ( <b>i.e.</b> group 3), but not in the other two groups.	Sleep quality was reported to be significantly improved for the pre-pandemic group ( <b>i.e.</b> , group 3), but not in the other two groups.
93	It was an eight-week intervention programme delivered online through videos, discussion forums, and <b>videoconferences</b> .	It was an eight-week intervention programme delivered online through videos, discussion forums, and video-conferences.
94	1. Usman IM, Ssempijja F, Ssebuufu R, Lemuel AM, Archibong VB, Ayikobua ET, <i>et al.</i> Community drivers affecting adherence to WHO guidelines against <b>covid-19</b> amongst rural Ugandan market vendors. Front Public Health. 2020;8:340.	1. Usman IM, Ssempijja F, Ssebuufu R, Lemuel AM, Archibong VB, Ayikobua ET, <i>et al.</i> Community drivers affecting adherence to WHO guidelines against <b>COVID-19</b> amongst rural Ugandan market vendors. Front Public Health 2020;8:340.

Page no.	Error	Correction
	sing burden and its determinants in caregivers of chronic kid	ney disease patients undergoing haemodialysis
96	There are various factors related to caregiver burden, such as the relationship between caregiver and patient, education and occupational status, behavioural symptoms presented by the patient, gender, and adversative life <b>events [7]</b>	There are various factors related to caregiver burden, such as the relationship between caregiver and patient, education and occupational status, behavioural symptoms presented by the patient, gender, and adversative life <b>events.</b> [7]
97	Interventions directed at enhancing the caregiver's social support and psychological well-being can improve caregiver's life and patient <b>outcomes [1]</b>	Interventions directed at enhancing the caregiver's social support and psychological well-being can improve caregiver's life and patient <b>outcomes.[1]</b>
97	Non- parametric tests were used for inferential analysis.	Non-parametric tests were used for inferential analysis.
98	<b>68.6 %</b> (N=35) of caregivers were experiencing the caregiver burden.	<b>68.6%</b> (N=35) of caregivers were experiencing the caregiver burden.
98, 100	Joseph <b>et al</b>	Joseph <b>et al.</b>
99	With regard to education, it is commonly known that higher levels of education and awareness about a disease condition may make it more acceptable for patients and their <b>families [31]</b>	With regard to education, it is commonly known that higher levels of education and awareness about a disease condition may make it more acceptable for patients and their <b>families.[31</b>
99	In contrast to this finding was the finding of Mollaoglu et <b>al</b> [29] in which caregiver burden was found to be statistically significantly higher in single than in married caregivers.	In contrast to this finding was the finding of Mollaoglu <i>et al.</i> [29] in which caregiver burden was found to be statistically significantly higher in single than in married caregivers.
99	However, a study found that there is no significant relationship between <b>them [27]</b>	However, a study found that there is no significant relationship between <b>them.[27]</b>
100		AUTHOR CONTRIBUTIONS
		SJJ: concept and designing of the study, data collection, drafting of manuscript, revision of manuscript and final approval; SSB: Concept and designing of the study, data analysis and interpretation, reviewing the manuscript and final approval; SD: Concept and designing of the study, review of manuscript and final approval; DK: Concept and designing, review of manuscript and final approval; AU: Literature review, critical appraisal of the draft.
100	15. Nagarathnam M, Reddy K P, Anuradha B, Sivakumar V, Latheef S. Assessment of burden among caregivers of hemodialysis patients at a Tertiary Care Hospital of Andhra Pradesh. Indian J Nephrol2016;26:152-3	15. Nagarathnam M, Reddy <b>KP</b> , Anuradha B, Sivakumar V, Latheef <b>SA</b> . Assessment of burden among caregivers of hemodialysis patients at a <b>tertiary care hospital</b> of Andhra Pradesh. Indian J <b>Nephrol. 2016</b> ;26:152- <b>3</b> .
100	17. Subhashini N, Indira A. Assess the burden among caregivers of patients undergoing hemodialysis in tertiary care hospital, Nellore. Int J Appl <b>Res 2016</b> ;2:559-6.	17. Subhashini N, Indira A. Assess the burden among caregivers of patients undergoing hemodialysis in tertiary care hospital, Nellore. Int J Appl <b>Res. 2016</b> ;2:559-6.
100	25. Charlson ME, Pompei P, Ales KL, MacKenzie CR. A new method of classifying prognostic comorbidity in longitudinal studies: development and validation. J Chronic Dis. 1987; <b>40(5)</b> :373-83.	25. Charlson ME, Pompei P, Ales KL, MacKenzie CR. A new method of classifying prognostic comorbidity in longitudinal studies: development and validation. J Chronic Dis. 1987; <b>40</b> :373-83.
100	Joseph SJ, Bhandari SS, Dutta S, Khatri D. Assessing burden and its determinants in caregivers of chronic kidney disease patients undergoing haemodialysis. Open J Psychiatry Allied Sci. 2021;12:96-100. doi: 10.5958/2394-2061.2021.00017.3. Epub 2020 Dec 10.	Joseph SJ, Bhandari SS, Dutta S, Khatri D, <b>Upadhyay A</b> . Assessing burden and its determinants in caregivers of chronic kidney disease patients undergoing haemodialysis. Open J Psychiatry Allied Sci. 2021;12:96-100. doi: 10.5958/2394-2061.2021.00017.3. Epub 2020 Dec 10.
Title: Patteri	n of internet use, anxiety, and depression among professional	l students of Tripura, India: an analysis
102	Table 1: Pattern and prevalence of internet addiction among professional students	<b>Table 1</b> : Pattern and prevalence of internet addiction among professional students
103	Table 2: Comparison between medical and engineering students with respect to theirpattern of internet use	Table 2: Comparison between medical and engineeringstudents with respect to their pattern of internet use
		SD: Standard deviation; HSD: Honestly Significant Difference

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Page no.	Error	Correction
103	Table 3: Comparison between medical and engineering students with respect to their anxiety and depression	Table 3: Comparison between medical and engineering   students with respect to their anxiety and depression
		SD: Standard deviation
103	Table 4: Comparison of subgroups of internet users with respect to their anxiety	Table 4: Comparison of subgroups of internet users with   respect to their anxiety
		SD: Standard deviation; HSD: Honestly Significant Difference
104	Table 5: Comparison of subgroups of internet users with respect to their depression	Table 5: Comparison of subgroups of internet users with   respect to their depression
		SD: Standard deviation; HSD: Honestly Significant Difference
104		AUTHOR CONTRIBUTIONS
		<b>SG</b> : Planning, designing, execution of the study, and drafting; <b>AB</b> : Planning, designing, execution of the study, and drafting.
104	Internet World Statistics. World internet usage and population statistics [Internet]. (December 31, 2013) <b>2014; [cited</b> 2020 Jun 2]. Available from: www.internetworldstats.com/stats.htm	Internet World Statistics. World internet usage and population statistics [Internet]. (December 31, 2013) <b>2014</b> [cited 2020 Jun 2]. Available from: www.internetworldstats. com/stats.htm
Title: Verba	l learning in schizophrenia in remission, first degree relatives	s, and correlation to symptoms
106, 108	Chattopadhyay <b>et al</b>	Chattopadhyay <b>et al.</b>
106	This indicates that all stages of memory formation, <b>i.e.</b> registration, retention, and recall are affected. Further, this points to the fact that these deficits supersede the symptoms of the illness.	This indicates that all stages of memory formation, <b>i.e.</b> , registration, retention, and recall are affected. Further, this points to the fact that these deficits supersede the symptoms of the illness.
108	AUTHOR CONTRIBUTIONS	AUTHOR CONTRIBUTIONS
	SC: Principal investigator involved in every aspect including correspondence. OPS: Design of the work and revising it critically. SG: Acquisition, analysis, or interpretation of data.	<b>SC</b> : Principal investigator involved in every aspect including correspondence. <b>OPS</b> : Design of the work and revising it critically. <b>SG</b> : Acquisition, analysis, or interpretation of data.
	ning of depression and anxiety amongst resident doctors at an online survey	a tertiary care hospital in Gujarat during the COVID-19
111	Table 1: Demographic characteristics	Table 1: Demographic characteristics
	Senior resident*	Senior resident
	*those who have completed their MD/MS; COVID-19: The coronavirus disease 2019	COVID-19: Coronavirus disease 2019
112	Table 2: Descriptive statistics for the characteristics and associations with depressive symptoms of the participants (N=175)	<b>Table 2</b> : Descriptive statistics for the characteristics andassociations with depressive symptoms of the participants(N=175)
	Age(years), mean±SD	Age (years), mean±SD
	p < 0.01*	< 0.01*
	-	SD: Standard deviation
113	<b>Table 3</b> : Descriptive statistics for the characteristics and associations with anxiety symptoms of the participants (N=175)	Table 3: Descriptive statistics for the characteristics and associations with anxiety symptoms of the participants (N=175)
	p < 0.01*	< 0.01*
	p < 0.01*	< 0.01*
		SD: Standard deviation

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Page no.	Error	Correction
114	AUTHOR CONTRIBUTIONS	AUTHOR CONTRIBUTIONS
	CS: Conceptualisation of research, designing the research, data acquisition, data analysis, data interpretation, writing the original draft, final approval of manuscript for publication, agree to be accountable for all aspects of work; CKB: Conceptualisation of research, designing the research, writing the original draft, critical revision of the manuscript, final approval of manuscript for publication, agree to be accountable for all aspects of work.	<b>CS</b> : Conceptualisation of research, designing the research, data acquisition, data analysis, data interpretation, writing the original draft, final approval of manuscript for publication, agree to be accountable for all aspects of work; <b>CKB</b> : Conceptualisation of research, designing the research, writing the original draft, critical revision of the manuscript, final approval of manuscript for publication, agree to be accountable for all aspects of work.
Title: <b>Dyadi</b>	c adjustment and marital communication of persons with dep	ression
116, 118	Kannekanti <b>et al</b>	Kannekanti <i>et al.</i>
116	(e.g. complaints, negative self-statements)	(e.g., complaints, negative self-statements)
116	General health questionnaire (GHQ)-12	General Health Questionnaire (GHQ)-12
116	Dyadic adjustment scale (DAS)	Dyadic Adjustment Scale (DAS)
116	Marital communication inventory (MCI)	Marital Communication Inventory (MCI)
116	Table 1: Comparison of dyadic adjustment between study group and control group (N=60)	Table 1: Comparison of dyadic adjustment between study   group and control group (N=60)
		SD: Standard deviation; df: Degree of freedom
117	(e.g. age, sex, duration of the marriage, and monthly income)	(e.g., age, sex, duration of the marriage, and monthly income)
117	<b>i.e.</b> dyadic consensus, dyadic satisfaction, dyadic cohesion, and affectional expression was made	<b>i.e.,</b> dyadic consensus, dyadic satisfaction, dyadic cohesion, and affectional expression was made
117	Table 2: Comparison of marital communication between study group and normal group (N=60)	Table 2: Comparison of marital communication between   study group and normal group (N=60)
		SD: Standard deviation; df: Degree of freedom
117	Table 3: Comparison of dyadic adjustment and marital communication of males and females of depression group (N=30)	Table 3: Comparison of dyadic adjustment and maritalcommunication of males and females of depression group(N=30)
		SD: Standard deviation; df: Degree of freedom
118	AUTHOR CONTRIBUTIONS	AUTHOR CONTRIBUTIONS
	PK, DR, and DB designed the study; PK collected data independently and wrote the manuscript with the help of DB and DR; HP performed all the statistical tests; DB and DR supervised the findings of the work; DR provided critical feedback and helped shape the research work; all authors discussed the results and contributed to the final manuscript.	<b>PK</b> , <b>DR</b> , and <b>DB</b> designed the study; <b>PK</b> collected data independently and wrote the manuscript with the help of <b>DB</b> and <b>DR</b> ; <b>HP</b> performed all the statistical tests; <b>DB</b> and <b>DR</b> supervised the findings of the work; <b>DR</b> provided critical feedback and helped shape the research work; all authors discussed the results and contributed to the final manuscript.
Title: An ex	ploration of psychological distress and stigma in frontline wo	rkers amidst COVID-19 from Andhra Pradesh, India
121	Table 1: Socio-demographics	Table 1: Socio-demographics
	M. Sc.: Master of Science,	M. Sc.: Master of Science, ANM: Auxillary Nurse Midwife,
	ANM: Auxillary Nurse Midwife,	
122, 124	Das <b>et al</b>	Das <b>et al.</b>
123	Table 6: Association between GHQ-12 scores and fear/anxiety   about going for COVID-19 evaluation	Table 6: Association between GHQ-12 scores and fear/   anxiety about going for COVID-19 evaluation
	Chi-square test value -Yate's correction (df)	Chi-square test value –Yate's correction (df)
Title: <b>A com</b> health insti	nparative study on sociodemographic and clinical profile of pa itute	atients undergoing admission and readmission in a menta
	Kanada O. I. (	Keywords: Substance Abuse Disorders.
126	Keywords: Substance abuse disorders.	Reywords. Substance Abuse Disorders.
126 126	Keywords: Substance abuse disorders. Dehradun Uttrakhand,	Dehradun, Uttrakhand,

Title: Severity of depression, anxiety, and stress among undergraduate health sciences students in Abha, Saudi Arabia

Page no.	Error	Correction
132	stress and anxiety (r= <b>o</b> .794, p<0.01) was positive	stress and anxiety (r= <b>0</b> .794, p<0.01) was positive
132	<b>Keywords</b> : Psychological <b>c</b> oncerns. Psychosocial <b>i</b> ssues. Medical <b>e</b> ducation.	<b>Keywords</b> : Psychological <b>C</b> oncerns. Psychosocial Issues. Medical <b>E</b> ducation.
133	Hypothesis	Hypotheses
134, 136, 138	Alshloul <b>et al</b>	Alshloul <b>et al.</b>
135	The prevalence of depression, anxiety, and stress was <b>47.8</b> %, 56.0%, and 39.1% respectively.	The prevalence of depression, anxiety, and stress was <b>47.8%</b> , 56.0%, and 39.1% respectively.
136	These attributes require students to <b>sacrifices</b> their time, social relations, and personal activate which leave them anxious and under stress.	These attributes require students to <b>sacrifice</b> their time, social relations, and personal activate which leave them anxious and under stress.
137	Students have reported that the main causes of depression, anxiety, and stress are study, social relations, and <b>finical</b> burden.	Students have reported that the main causes of depression, anxiety, and stress are study, social relations, and <b>financial</b> burden.
139	4. Al-Shloul MN, Bdair IAA. Assessing sources of stress and coping strategies among Al-Ghad College Students-Abha/ KSA. Int J Public Health Clin Sci. 2020;6 <b>(6)</b> :62-77.	4. Al-Shloul MN, Bdair IAA. Assessing sources of stress and coping strategies among Al-Ghad College Students-Abha/ KSA. Int J Public Health Clin Sci. 2020;6:62-77.
139	21. Hakami RM. Prevalence of psychological distress among undergraduate students at Jazan University: a cross-sectional study. Saudi J Med Med Sci. 2018;6( <b>2</b> ):82-8.	21. Hakami RM. Prevalence of psychological distress among undergraduate students at Jazan University: a cross- sectional study. Saudi J Med Med Sci. 2018;6:82-8.
139	31. Muzafar Y, Khan HH, Ashraf H, Hussain W, Sajid H, Tahir M, et al. Burnout and its associated factors in medical students of Lahore, Pakistan. Cureus. 2015;7 <b>(11)</b> :e390-e401.	31. Muzafar Y, Khan HH, Ashraf H, Hussain W, Sajid H, Tahir M, et al. Burnout and its associated factors in medical students of Lahore, Pakistan. Cureus. 2015;7:e390-e401.
Title: latrog	enic skin popper: tramadol dependence in a patient with no p	revious substance history
140	Dr. Shruti Sharma, <b>MBBS,MD</b> ,	Dr. Shruti Sharma, <b>MBBS, MD</b> ,
140	The doctor would give him one ampule of tramadol whenever there was pain, <b>i.e.</b> once in two to three days for initial one year. After one year, he started injecting himself and more frequently, <b>i.e.</b> almost daily.	The doctor would give him one ampule of tramadol whenever there was pain, <b>i.e.</b> , once in two to three days for initial one year. After one year, he started injecting himself and more frequently, <b>i.e.</b> , almost daily.
140	non-contrast computed tomography (NCCT Brain)	non-contrast computed tomography (NCCT) Brain
141	Latrogenic skin popper	latrogenic skin popper
Title: <b>Menta</b>	I health professionals as 'silent frontline healthcare workers':	perspectives from three South Asian countries
144	COVID-19 <b>p</b> andemic.	COVID-19 Pandemic.
146	Shoib <b>et al</b>	Shoib <b>et al</b> .
147	The Kathmandu Post. Nepal government extends Covid- 19 lockdown until May 7 [Internet]. 2020 Apr 26 [cited 2020 Aug 6]. Available from: https://kathmandupost.com/ national/2020/04/26/nepal-government-extends-covid-19- lockdown-until-may-7 (2020, accessed August 6, 2020).	The Kathmandu Post. Nepal government extends Covid-19 lockdown until May 7 [Internet]. 2020 Apr 26 [cited 2020 Aug 6]. Available from: https:// kathmandupost.com/national/2020/04/26/ nepal-government-extends-covid-19-lockdown-until-may-7
Title: <b>ERRA</b>	ТА	
149		Title: Neuropsychiatric manifestations in multiple
		sclerosis: clinical case report and review of literature
	127	127
	However, not many case reports have previously acknowledged wherein a patient developed neuropsychiatric symptoms secondary to <b>multiple sclerosis</b> .	However, not many case reports have previously acknowledged wherein a patient developed neuropsychiatric symptoms secondary to <b>multiple sclerosis</b> .
	However, not many case reports have previously acknowledged wherein a patient developed neuropsychiatric symptoms secondary to <b>MS</b> .	However, not many case reports have previously acknowledged wherein a patient developed neuropsychiatric symptoms secondary to <b>MS</b> .

Page no.	Error	Correction
149	1 Besides what is considered being religious in on society may not be considered so in another society.	1 Besides what is considered being religious in <b>on</b> society may not be considered so in another society.
	Besides what is considered being religious in one society may not be considered so in another society.	Besides what is considered being religious in <b>one</b> society may not be considered so in another society.
150	Abstract should count 200-250 words and have a structured form, <b>i.e.</b> reflect structure of an article.	Abstract should count 200-250 words and have a structured form, <b>i.e.,</b> reflect structure of an article.
150	Kumar A, Das S, Hazarika M, Datta S, Talukdar S, Baishy A, et al. Recurrent mania: rare or common. J Depress Anxiety [serial online]. 2016 Mar 14 [cited 2017 Jan 20];S2:011. Available from: https://www.omicsgroup.org/journals/recurrent- mania-rare-or-common-2167-1044-S2-011.pdf	Kumar A, Das S, Hazarika M, Datta S, Talukdar S, Baishy A, <i>et al.</i> Recurrent mania: rare or common. J Depress Anxiety [serial online]. 2016 Mar 14 [cited 2017 Jan 20];S2:011. Available from: https://www.omicsgroup. org/journals/recurrent-mania-rare-or-common-2167-1044-S2-011.pdf
151	Sharma T, Das S. Magnetism and the mind. In: Dey R, Das S, Talukdar S, De P. editors. Women & mental health: scientific update of 26th Annual State Conference of Indian Psychiatric Society, Assam State Branch. Guwahati: Academy Publisher; 2016:159-64.	Sharma T, Das S. Magnetism and the mind. In: Dey R, Das S, Talukdar S, De P, editors. Women & mental health: scientific update of 26th Annual State Conference of Indian Psychiatric Society, Assam State Branch. Guwahati: Academy Publisher; 2016:159-64.
155	Setting Mind at First Nerve at its Best CITAFORD-S 10/20 TAB (Escitalopram Oxalate 10/20mg) PAXIFORD CR 12.5/25 TAB (Controlled Release Paroxetine 12.5/25 mg) DXFFORD PHARMA	With best compliments From OXPRO PHARMA Private Limited
	CTAFORD-S PLUS TAB (Escitalopram 10mg) + Clonazepam 0.5mg) H.O.: 201, 302, 303, Addituj Arcade, Nr. Hetvi Tower 100 Fort Ring Road, Satellite, Ahmedabad Web sector At : - Diffuse Road, Satellite, Ahmedabad	<u>Previously Known as Oxford Pharma</u> Office :- H. No. 699M, Poorvavali Bank Colony, Rly. Station Rd, Roorkee- 247667, Uttarakhand Factory :- Puhana Chowk, Deharadun Road, Roorkee-247667, Uttarakhand Website :- www.oxpropharma.in

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RN: ASSENG/2016/70661 (RNI)

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