

(Established under the Presidency University Act, 2013 of the Karnataka Act 41 of 2013)

Ref: IQAC/20/2023

Notice for the Conduct of the Twentieth IQAC Meeting

Meeting Date:

November 02, 2023

Meeting Time:

4.00 PM

Meeting Venue:

Presidency University, Bengaluru [Hybrid Mode]

Dear Sir / Madam,

The Twentieth meeting of the Internal Quality Assurance Cell [IQAC] is scheduled to be held as per the details given above. The Agenda / notes will be shared to the members' email-id along with the minutes of the previous meeting.

We request you to kindly make it convenient to attend the meeting.

For Presidency University

Deputy Director-IQAC



TWENTIETH MEETING OF THE IQAC

NOVEMBER 02, 2023; 4.00 PM [HYBRID MODE]

PRESIDENCY UNIVERSITY, BENGALURU

TWENTIETH IQAC MEETING HELD ON 2ND NOVEMBER, 2023 AT 4.00 PM PRESIDENCY UNIVERSITY CAMPUS

Attendance Sheet of the Twentieth IQAC

Meeting held on 2nd November, 2023 at 4.00 PM (Hybrid Mode Meeting)

#	Members	Designation	Chairperson / Members	Signature
1	Dr. D. Subhakar	Vice Chancellor	Chairperson	Breen
2	Prof. Dr. Abdul Rahiman	Former Vice Chancellor, Kannur and Calicut Universities	External Expert Member	MR 2/11/
3	Prof. Dr. Katre Shakuntala	Former Dean(Science)/ Chairman, Department of Zoology, Bangalore University & Former Senior Academic Consultant, NAAC	External Expert Member	Patre Doleans
4	Ms. Sameena Noor Ahmed Panali	Registrar	Member	Jamese
5	Dr. A.M. Surendra Kumar	Pro-Vice Chancellor & Controller of Examination	Member	on Dis
6	Dr. Muddu Vinay	Pro-Vice Chancellor	Member	
7	Dr. Anubha Singh	Pro-Vice Chancellor	Member	
8	Mr. Mrinmoy Biswas	Registrar – Accreditations & Corporate Relations	Member	mbdomo
9	Dr. Shilpa Mehta	Professor & Dean Academics	Member	Present
10	Dr. Md Sameeruddin Khan	Professor & Dean, School of Computer Science Engineering	Member	any Can
11	Dr. C.S Ramesh	Professor & Dean, Research and Innovation	Member	Eron
12	Dr. S Sivaperumal	Dean - Sponsored Research & Director - International Relations	Member	788m2
13	Dr. Abdul Sharief	Professor & Dean, School of Engineering	Member	DE

#	Members	Designation	Chairperson / Members	Signature
14	Dr. M J Arul	Professor & Dean-in- Charge, School of Management	Member	ABSENT
15	Dr. Sandeep S Desai	Professor & Dean, School of Law	Member	800-11-22
16	Mr. Rajesh Sisodia	Director, School of Media Studies	Member	diel Endie
17	Mr. Bhaskar Mitra	Director, School of Design	Member	BNS
18	Major General Gurdeep Narang (Veteran)	Dean Student Affairs & Chief Proctor	Member	Jarono
19	Dr. B.V. Prabhu	Professor & Associate Director-Career Services and Industry Connect	Member	Phalhe
20	Dr. C. Kalaiarasan	Professor & Associate Dean, SOE [CSE]	Member	1.01
21	Dr. Shrishail B Anadinni	Professor & Associate Dean, SOE	Member	<u> </u>
22	Dr. Anu Sukhdev	Professor & Assistant Dean, DSA	Member	Anu Sucholere
23	Dr. Nakul Ramanna	Professor and HOD, Civil Engineering Department	Member	Anu shuchdere Felshl
24	Dr. Rajiv Ranjan Singh	Professor & HOD, Electronics and Communication Engineering Department	Member	Bings.
25	Dr. V Joshi Manohar	Professor & HOD, Electrical and Electronics Engineering Department	Member	-Alleyo
26	Dr. Satish Babu B	Professor & HOD, Mechanical Engineering Dept.	Member	Vadra Labus

#	Members	Designation	Chairperson / Members	Signature
27	Dr. Suman Paul	Professor & HOD, Petroleum Engineering Dept.	Member	Land
28	Dr. Maddala Venkata Chakradhararao	Professor & HOD, Mathematics Dept.	Member	Munio
29	Dr. U. Mahaboob Pasha	Professor & HOD, Physics Dept.	Member	A.
30	Dr. Shashikala A. R.	Professor & HOD, Chemistry Department	Member	Dasligle AR
31	Dr. Venkata Ramani Challa	Professor & HOD, English Dept.	Member	che Raman'
32	Dr. Vinay Joshi Chandniwala	Professor & Associate Dean, School of Commerce	Member	Con as
33	Mr. Muralidhar	Assistant Professor, Dept. of Mechanical Engineering, SOE	Member	mustidhap
34	Mr. Salman Ahmed	Management Representative	Member	Present
35	Dr. Sheshadri K N	Chief Librarian	Member	Sholen
36	Mr. Harish	Local Society Representative	Member	Present
37	Ms. Jasmine Kaur	Student Representative Roll No: 20212MBA0062 [SOM/MBA]	Member	Pre Sent On line
38	Ms. Ekta Agarwal	Student Representative Roll No: 20201BCH0016 [SOC/B.COM]	Member	present online

#	Members	Designation	Chairperson / Members	Signature
39	Mr. Sameer Muhammed	Student Representative Roll No:20191PET0048 [SOE/PET]	Member	Present
40	Mr. Venkatesh G	Student Representative Roll No: 20191CIV0077 [SOE/CIVIL]	Member	Present
41	Ms. Rhea Rajpal	Student Representative Roll No: 20191BDS0019 [SOD]	Member	Present
42	Ms. Aashima Raj Trivedi	Student Representative Roll No: 20181BAL0002 [SOL]	Member	Present
43	Mr. Vinod Angadi	Alumni Representative [MBA - 2019-21]	Member	Present
44	Mr. Isaac	Alumni Representative [2015-19 Batch] - CSE	Member	Present
45	Ms. Nikki Kumari	No Broker.com-HR Head Employer Representative	Member	Present
46	Ms. Poonam D Sharma	Reliance Retail-HR Head Employer Representative	Member	present online
47	Ms. Reena Sanjay Rajpal	Parent Representative	Member	Present
48	Mr. Farooq A Peer	Parent Representative	Member	present
49	Ms. Sujatha R	Parent Representative	Member	Present
50	Dr. Badri H.S	Deputy Director-IQAC	Member Secretary	Ja 8 7 1 1 2 3

51 VK SRIDHAR Member Bog Invite



(Established under the Presidency University Act, 2013 of the Karnataka Act 41 of 2013)

Twentieth Meeting of the IQAC Thursday, 2nd November, 2023; 4.00PM AGENDA

Anno	*	υ	Υc.	-	A
------	---	---	-----	---	---

Agenda No.	AGENDA POINT
1	Confirmation of the Minutes of Nineteenth IQAC Meeting held on July 07, 2023 and Action Taken Report on it. The minutes of the Nineteenth Meeting [Annexure-1] of the IQAC held on July 07, 2023 & Action Taken Report on it as circulated among the members for any comments is placed before the meeting for confirmation.
2	Report & Review on "QS I-GAUGE University Ranking 2023" As a part of quality initiative, [Annexure-2], IQAC had participated in QS I-GAUGE University Ranking 2023. Presidency University, Bengaluru has secured an overall rating of "GOLD". The ratings for Presidency University, Bengaluru attained in individual categories in QS I-Gauge University Ranking is placed before the members and taken on records.
3	Report & Review on "Times Higher Education[THE] World University Rankings 2024" As a part of quality initiative, [Annexure-3], IQAC had participated in Times Higher Education [THE] World University Rankings 2024. Presidency University Bengaluru, has been ranked in Reporter and analysis of the same is placed before the members and taken on records.
4	Participation in NIRF India Rankings 2024 As a part of quality initiative, [Annexure-4] and way forward, IQAC has registered for NIRF 2024 in Engineering, Management, Law, Innovation [new category] Research [new category] and overall discipline. The same is placed before the members and taken on records.
5	Participation in Times Higher Education [THE] University Impact Rankings 2024 As a part of quality initiative, [Annexure-5], IQAC has participated in Participatio in Times Higher Education [THE] University Impact Rankings 2024. The data has been submitted and waiting for the release of results. The same is placed before the members and taken on records.

	Report & Review of Publication Details [last 5 years 2018-2023] as per Inflibnet input
6	As a part of quality initiative, [Annexure-6], Publication input as provided by Inflibnet of last 5 years [2018-23] is placed before the members and taken on records.
7	Report & Review on NAAC Self Study Report [SSR] submission and Data Verification and Validation [DVV] metrics. The SSR submission to NAAC and DVV clarification metrics as imposed by NAAC [Annexure-7] is placed before the members and taken on records.
8 Any Other Matter, with the Permission of the Chair.	



(Established under the Presidency University Act, 2013 of the Karnataka Act 41 of 2013)

PROCEEDINGS OF THE TWENTIETH MEETING OF THE IQAC HELD ON 2ND NOVEMBER, 2023, 2023 at 4.00 PM (Hybrid Mode Meeting)

Present:

	Designation	Status
Dr. D. Subhakar	Vice Chancellor	Chairperson
Prof. Dr. Abdul Rahiman	Former Vice Chancellor, Kannur and Calicut Universities	External Expert Member
Prof. Dr. Katre Shakuntala	Former Dean(Science)/ Chairman, Department of Zoology, Bangalore University & Former Senior Academic Consultant, NAAC	External Expert Member
Ms. Sameena Noor Ahmed Panali	Registrar	Member
Dr. A.M. Surendra Kumar	Pro-Vice Chancellor & Controller of Examination	Member
Dr. Muddu Vinay	Pro-Vice Chancellor	Member
Dr. Anubha Singh	Professor & Dean Academics	Member
Mr. Mrinmoy Biswas	Registrar – Accreditations & Corporate Relations	Member
Dr. Shilpa Mehta	Professor & Dean Academics	Member
Dr. Md Sameeruddin Khan	Professor & Dean, School of Computer Science Engineering	Member
Dr. C.S Ramesh	Professor & Dean, Research and Innovation	Member
Dr. S Sivaperumal	Director - International Relations	Member

Name	Designation	Status
Dr. Abdul Sharief	Professor & Dean, School of Engineering	Member
Dr. Sandeep S Desai	Pr. Sandeep S Desai Professor & Dean, School of Law	
Mr. Rajesh Sisodia	Director, Media Studies	Member
Mr. Bhaskar Mitra	Director, School of Design	Member
Major General Gurdeep Narang (Veteran)	Dean Student Affairs & Chief Proctor	Member
Dr. B.V. Prabhu	Professor & Associate Director-Career Services and Industry Connect	Member
Dr. C. Kalaiarasan	Professor & Associate Dean, SOE [CSE]	Member
Dr. Shrishail B Anadinni	Professor & Associate Dean, SOE	Member
Or. Anu Sukhdev	Professor & Assistant Dean, DSA	Member
Or. Nakul Ramanna	Professor and HOD, Civil Engineering Department	Member
Dr. Rajiv Ranjan Singh	Professor & HOD, Electronics and Communication Engineering Department	Member
Dr. V Joshi Manohar	Professor & HOD, Electrical and Electronics Engineering Department	Member
Pr. Satish Babu B	Professor & HOD, Mechanical Engineering Dept.	Member
r. Suman Paul	Professor & HOD, Petroleum Engineering Dept.	Member
Or. Maddala Venkata Chakradhararao	Professor & HOD, Mathematics Dept.	Member

Name	Designation	Status
Dr. U. Mahaboob Pasha	Professor & HOD, Physics Dept.	Member
Dr. Shashikala A. R.	Professor & HOD, Chemistry Department	Member
Professor & Associate Dean, School of		Member
Dr. Vinay Joshi Chandniwala		Member
Mr. Muralidhar	Assistant Professor, Dept. of Mechanical Engineering, SOE	Member
Mr. Salman Ahmed	Management Representative	Member
Dr. Sheshadri K N	Chief Librarian	Member
Mr. Harish	Local Society Representative	Member
Ms. Jasmine Kaur	Student Representative Roll No: 20212MBA0062 [SOM/MBA]	Member
Ms. Ekta Agarwal	Student Representative Roll No: 20201BCH0016 [SOC/B.COM]	Member
Mr. Sameer Muhammed	Student Representative Roll No:20191PET0048 [SOE/PET]	Member
Mr. Venkatesh G	Student Representative Roll No: 20191CIV0077 [SOE/CIVIL]	Member
Ms. Rhea Rajpal	Student Representative Roll No: 20191BDS0019 [SOD]	Member
Ms. Aashima Raj Trivedi	Student Representative Roll No: 20181BAL0002 [SOL]	Member
Mr. Vinod Angadi	Alumni Representative [MBA - 2019-21]	Member

Name	Designation	Status
Mr. Isaac	Alumni Representative [2015-19 Batch] - CSE	Member
Ms. Nikki Kumari	No Broker.com-HR Head Employer Representative	Member
Ms. Poonam D Sharma	Reliance Retail-HR Head Employer Representative	Member
Ms. Reena Sanjay Rajpal	Parent Representative	Member
Mr. Farooq A Peer	Parent Representative	Member
Ms. Sujatha R	Parent Representative	Member
Dr. Badri H.S	Deputy Director-IQAC	Member Secretary
Mr. V.K Sridhar	Member BOG	Invitee

The following members were given leave of absence:

Name	Designation	Status
Dr. M.J Arul	Professor & Dean-in-Charge, School of Management.	Member

Proceedings:

The Member Secretary welcomed all the members, briefed about the agenda of the meeting and requested the Vice-Chancellor to Chair the meeting. The Vice Chancellor took the Chair.

The Chairperson formally welcomed all the members. He requested all the members to actively participate in the deliberations. After confirming the quorum, the agenda was taken up for discussion

The Chairperson called the Meeting to order.

To Call the Meeting to Order.

The Agenda having been placed before the Members, the Chairperson requested the Members to consider the same as read.

"Resolved that the Agenda of the day's Meeting, as placed before the Members, as Annexure-A be taken as read"

Carried Unanimously

Agenda 20.1: To Approve the Minutes of the Nineteenth Meeting of the IQAC held on July 07, 2023 and Action Taken Report on it.

The Chairperson drew the attention of the Members to Annexure-1, the Minutes of the Previous Meeting of the IQAC and Action taken report on the observations made in the previous meeting. The same was discussed and resolved as under.

"Resolved that the Minutes of the Nineteenth Meeting of the IQAC held on July 07, 2023, and Action Taken Report on it, as placed before the Members, as Annexure-1 be and is hereby confirmed and approved."

Carried Unanimously

Agenda 20.2: Report & Review on "QS I-GAUGE University Ratings 2023".

Deputy Director, IQAC, informed all the members that **Presidency University**, **Bengaluru has been rated "GOLD" by QS I-GAUGE University Ratings 2023**. Deputy Director, IQAC presented to all the members in detail about the points scored in each indicator. Members congratulated the efforts carried out by the IQAC team for continuously participating in all the Ranking and Rating Surveys. Members were of the opinion that IQAC should build a road map for improving the score under each indicator and reach "**PLATINUM**" band in the next cycle.

The Members discussed the same and decided as under:

"Resolved that report on "QS I-GAUGE University Ratings 2023" and Results as placed before the Members, as Annexure-2 be and is hereby noted".

Carried Unanimously

Agenda 20.3: Report & Review on "Times Higher Education [THE] World University Rankings 2024.

Deputy Director, IQAC, informed all the members that **Presidency University, Bengaluru has been ranked in "Reporter**" by "Times Higher Education [THE] World University Rankings 2024. Deputy Director, IQAC explained the members why Presidency University has been ranked in reporter only. In detail analysis of each of the parameters of "Times Higher Education [THE] World University Rankings 2024 was discussed. Members congratulated the efforts carried out by the IQAC team for continuously participating in all the International Ranking and Rating

Surveys. Members were of the opinion that IQAC and other stakeholders of the University should strike to improve on all the parameters score in the next year.

The Members discussed the same and decided as under:

"Resolved that report on "Times Higher Education [THE] World University Rankings 2024" and Results as placed before the Members, as Annexure-3 be and is hereby noted".

Agenda 20.4: Participation in NIRF India Rankings 2024.

Deputy Director, IQAC, informed the members present about the participation in NIRF 2024 in Engineering, Management, Law, Innovation [new discipline], Research [new discipline] & overall discipline by Presidency University, Bengaluru. The members were of the opinion that the University need to further strengthen in the areas of IPR [Patents Published/Granted], Sponsored Research & Consultancy Projects. Dean Research shared with the members that action taken to improve on IPR & Sponsored Research activities in the University. Deputy Director, IQAC, informed to the members about the Patents data new format designed by NIRF. Members congratulated the efforts carried out by the IQAC team for participating in NIRF from 2018 onwards till date.

The Members discussed the same and decided as under:

"Resolved that pre-registration data submitted to in NIRF India Rankings 2024 as placed before the Members, as Annexure-4 be and is hereby noted".

Carried Unanimously

Agenda 20.5: Participation in Times Higher Education [THE] University Impact Rankings 2024.

Deputy Director, IQAC, presented to all the members the data submitted to Times Higher Education [THE] University Impact Rankings 2024. Deputy Director, IQAC, also informed the members that in the previous year 2023, Presidency University was ranked overall 1001+. The Chairperson informed the members about the improvements made under each SDGs compared to the previous year and shared with the members that University is positioned to get better results compared to previous year 2023 in THE University Impact Rankings 2024.

The Members discussed the same and decided as under:

"Resolved that data submitted to Times Higher Education [THE] University Impact Rankings 2024 as placed before the Members, as Annexure-5 be and is hereby noted".

Agenda 20.6: Report & Review of Publication Details [last 5 years 2018-2022] as per Inflibnet input.

Deputy Director, IQAC, presented a comparison report to all the members on Research Publications of Presidency University, Bengaluru in web of science and Scopus with citation and h- index as shared by Inflibnet for the last 5 calendar years [2018, 2019, 2020, 2021 and 2022]. Members congratulated the efforts carried out by the Faculty Members of the University, Dean-Sponsored Research, Dean-Research & IQAC team and suggested to encourage and guide Faculty members for more quality publications in their domain and also to participate in multidisciplinary research.

The Members discussed the same and decided as under:

"Resolved that Report on Research Publications of Presidency University, Bengaluru in web of science and Scopus with citation index and h-index as shared by Inflibnet for the last 5 calendar years [2018, 2019, 2020, 2021 and 2022] as placed before the Members, as Annexure-6 be and is hereby noted".

Carried Unanimously

Agenda 20.7: Report & Review on NAAC Self Study Report [SSR] submission and Data Verification and Validation [DVV] metrics.

Deputy Director, IQAC, presented to all the members about SSR and DVV submission to NAAC. Deputy Director, IQAC explained the members about the timelines in submission of IIQA, SSR & DVV clarifications to NAAC. Members congratulated the efforts carried out by the entire staff Members of the University and wished a good luck for the peer team visit in the coming days.

The Members discussed the same and decided as under:

"Resolved that report on NAAC Self Study Report [SSR] submission and Data Verification and Validation [DVV] metrics as placed before the Members, as Annexure-7 be and is hereby noted".

Carried Unanimously

Agenda 20.8: To Deliberate upon any Other Matter, with the Permission of the Chair.

The following suggestions were made by Prof. Dr. Abdul Rahiman-External Expert.

- i) Each School / Department need to prepare power point presentation for peer team visit
- ii) For all QLM questions, supporting documents should be properly filed

The following suggestions were made by Prof. Dr. Katre Shakuntala -External Expert.

- i) To have proper signage's across the University
- ii) Activities carried out after SSR submission should reflect in VC & IQAC ppt

There being no other matter for discussion, the Meeting was concluded with a Vote of Thanks, by the Deputy Director—IQAC, to the Chair.

Dr. D. Subhakar
Chairperson
IQAC, PRESIDENCY UNIVERSITY

Vice Chancellor Presidency University Itgalpura, Bengaluru - 560 064.



(Established under the Presidency University Act, 2013 of the Karnataka Act 41 of 2013) ACTION TAKEN REPORT BASED ON MINUTES OF 20th IQAC MEETING

SI. No:	IQAC Meeting No.	Agenda/Discussion topic in the IQAC meeting	Action taken subsequently on the agenda points/discussion topic discussed in the IQAC meeting.		
1	20 th Meeting	Activities carried out after SSR submission to NAAC, should reflect in VC & IQAC ppt	Initiated		
2 2 nd November, 2023		Each School / Department need to prepare power point presentation for peer team visit	Template has been shared with all the Schools / Departments		

PRESIDENCY UNIVERSITY



Private University Established under Karnataka Act no. 41 of 2013
Established under section 2(f) of UGC Act, 1956
Itgalpur, Rajanakunte, Yelahanka, Bengaluru - 560 064
www.presidencyuniversity.in

Welcomes
IQAC MEMBERS
20th IQAC MEETING

Thursday, November 02, 2023
Time: 4.00PM



AGENDA-1: IQAC MEETING

Confirmation of the Minutes of Nineteenth IQAC Meeting held on July 07, 2023 & Action Taken Report on it.

The minutes of the Nineteenth Meeting of the IQAC with the Action taken report held on July 07, 2023 as circulated among the members for any comments is placed before the meeting for confirmation.



AGENDA-2: IQAC MEETING

Report & Review on "QS I-GAUGE University Ratings 2023"

As a part of quality initiative, IQAC had participated in QS I-GAUGE University Ratings 2023. Presidency University, Bengaluru has secured an overall rating of "GOLD". The ratings for Presidency University, Bengaluru attained in individual categories in QS I-Gauge University Ranking is also presented.



AGENDA-3: IQAC MEETING

Report & Review on "<u>Times</u> Higher Education[THE] World University Rankings 2024"

As a part of quality initiative, IQAC had participated in Times Higher Education [THE] World University Rankings 2024. Presidency University, Bengaluru, has been ranked in Reporter and analysis is presented.



AGENDA-4: IQAC MEETING

Participation in NIRF India Rankings 2024

As a part of quality initiative and way forward, IQAC has registered for NIRF 2024 in Engineering, Management, Law, Innovation [new category], Research [new category] and overall discipline.



AGENDA-5: IQAC MEETING

Participation in <u>Times</u> Higher Education [THE] University Impact Rankings 2024

As a part of quality initiative, IQAC has participated in Times Higher Education [THE] University Impact Rankings 2024. The data has been submitted and waiting for the release of results. Times Higher Education [THE] University Impact Rankings 2024 assess Universities against the United Nations' Sustainable Development Goals (SDGs).



AGENDA-6: IQAC MEETING

Report & Review of <u>Publication Details</u> [last 5 years 2018-2022] as per Inflibnet input.

Publication input as provided by Inflibnet of last 5 years [2018-22] is placed before the members and taken on records.



AGENDA-7: IQAC MEETING

Report & Review on NAAC Self Study Report [SSR] submission and Data Verification and Validation [DVV] metrics.

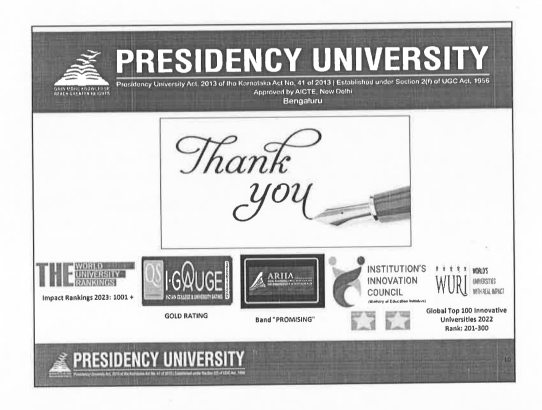
The Self Study Report submission and DVV clarification metrics as imposed by NAAC [Annexure-8] is placed before the members and taken on records.



AGENDA-8: IQAC MEETING

Any Other Matter, with the Permission of the Chair.





Annexure - 1



(Established under the Presidency University Act, 2013 of the Karnataka Act 41 of 2013)

PROCEEDINGS OF THE NINETEENTH MEETING OF THE IQAC HELD ON 7^{TH} JULY, 2023, 2023 at 11.00 AM (Hybrid Mode Meeting)

Present:

Name	Designation	Status	
Dr. D. Subhakar	Vice Chancellor	Chairperson	
Prof. Dr. Abdul Rahiman	Former Vice Chancellor, Kannur and Calicut Universities	External Expert Member	
Prof. Dr. Katre Shakuntala	Former Dean(Science)/ Chairman, Department of Zoology, Bangalore University & Former Senior Academic Consultant, NAAC	External Expert Member	
Ms. Sameena Noor Ahmed Panali	Registrar	Member	
Dr. A.M. Surendra Kumar	Pro-Vice Chancellor & Controller of Examination	Member	
Dr. Muddu Vinay	Pro-Vice Chancellor	Member	
Mr. Mrinmoy Biswas	Registrar – Accreditations & Corporate Relations	Member	
Dr. Shilpa Mehta	Professor & Dean Academics	Member	
Dr. Md Sameeruddin Khan	Professor & Dean, School of Computer Science Engineering	Member	
Dr. C.S Ramesh	Professor & Dean, Research and Innovation	Member	
Dr. S Sivaperumal	Dean – Sponsored Research & Director - International Relations	Member	
Dr. Abdul Sharief	Professor & Dean, School of Engineering	Member	

Name	Designation	Status	
Dr. K. Krishna Kumar	Professor & Associate Dean	Member	
Dr. Sandeep S Desai	Professor & Dean, School of Law	Member	
Mr. Rajesh Sisodia	Director, Media Studies	Member	
Dr. B.V. Prabhu	Professor & Associate Director- Career Services and Industry Connect	Member	
Dr. C. Kalaiarasan	Professor & Associate Dean, SOE [CSE]	Member	
Dr. Shrishail B Anadinni	Professor & Associate Dean, SOE	Member	
Dr. Anu Sukhdev	Professor & Assistant Dean, DSA	Member	
Dr. Nakul Ramanna	Professor and HOD, Civil Engineering Department	Member	
Dr. Rajiv Ranjan Singh	Professor & HOD, Electronics and Communication Engineering Department	Member	
Dr. V Joshi Manohar	Professor & HOD, Electrical and Electronics Engineering Department	Member	
Dr. Satish Babu B	Professor & HOD, Mechanical Engineering Dept.	Member	
Dr. Suman Paul	Professor & HOD, Petroleum Engineering Dept.	Member	
Dr. Maddala Venkata Chakradhararao			
Dr. U. Mahaboob Pasha	Professor & HOD, Physics Dept.	Member	
Dr. Shashikala A. R.	Professor & HOD, Chemistry Department	Member	

Name	Designation	Status	
Dr. Akhila R Udupa	Professor & HOD, School of Management.	Member	
Dr. Vinay Joshi Chandniwala	Professor & Associate Dean, School of Commerce	Member	
Dr. Ashok Itagi	Professor & HOD, School of Design	Member	
Mr. Muralidhar	Assistant Professor, Dept. of Mechanical Engineering, SOE	Member	
Mr. Salman Ahmed	Management Representative	Member	
Dr. Sheshadri K N	Chief Librarian	Member	
Mr. Harish	Local Society Representative	Member	
Ms. Jasmine Kaur	Student Representative Roll No: 20212MBA0062 [SOM/MBA]	Member	
Ms. Ekta Agarwal	Student Representative Roll No: 20201BCH0016 [SOC/B.COM]	Member	
Mr. Sameer Muhammed	Student Representative Roll No:20191PET0048 [SOE/PET]	Member	
Mr. Venkatesh G	Student Representative Roll No: 20191CIV0077 [SOE/CIVIL]	Member	
Ms. Rhea Rajpal Student Representative Roll No: 20191BDS0019 [SOD]		Member	
Ms. Aashima Raj Trivedi	Student Representative Roll No: 20181BAL0002 [SOL]		
Mr. Vinod Angadi	Alumni Representative [MBA - 2019-21]		
Mr. Isaac [2015-19 Batch] - CSE		Member	

N.C. Nildi Kumani	No Broker.com-HR Head	Member	
Ms. Nikki Kumari	Employer Representative		
Ms. Poonam D Sharma	Reliance Retail-HR Head	Member	
IVIS, POONAM D Sharma	Employer Representative	Wiember	
Ms. Reena Sanjay Rajpal	Parent Representative	Member	
Mr. Farooq A Peer	Parent Representative	Member	
Ms. Sujatha R	Parent Representative	Member	
Dr. Badri H.S	Deputy Director-IQAC	Member Secretary	

The following members were given leave of absence:

Name	Designation	Status
Dr. Neha Jain	Professor & HOD, English Dept.	Member

Proceedings:

The Member Secretary welcomed all the members, briefed about the agenda of the meeting and requested the Vice-Chancellor to Chair the meeting. The Vice Chancellor took the Chair.

The Chairperson formally welcomed all the members. He requested all the members to actively participate in the deliberations. After confirming the quorum, the agenda was taken up for discussion

The Chairperson called the Meeting to order.

To Call the Meeting to Order.

The Agenda having been placed before the Members, the Chairperson requested the Members to consider the same as read.

"Resolved that the Agenda of the day's Meeting, as placed before the Members, as Annexure-A be taken as read"

Carried Unanimously

Agenda 19.1: To Approve the Minutes of the Eighteenth Meeting of the IQAC held on April 13, 2023.

The Chairperson drew the attention of the Members to Annexure-1, the Minutes of the Previous Meeting of the IQAC.

The same was discussed and resolved as under.

"Resolved that the Minutes of the Eighteenth Meeting of the IQAC held on April 13, 2023, as placed before the Members, as Annexure-1 be and is hereby confirmed and approved."

Carried Unanimously

Agenda 19.2: To Consider the Action Taken Report on the Observations made at the Eighteenth Meeting of the IQAC held on April 13, 2023.

The Chairperson placed before the members the Action Taken Report on the observations made at the Eighteenth Meeting of the IQAC held on April 13, 2023 and requested the members to note and approve the same.

The Members discussed the same and decided as under:

"Resolved that the Action Taken Report on observations made at the Eighteenth Meeting of the IQAC held on April 13, 2023, as placed before the Members, as Annexure-2 be and is hereby confirmed and approved."

Carried Unanimously

Agenda 19.3: Report on Workshop on "Defining and Measuring Outcomes" [in collaboration with Dayananda Sagar Business Academy] held on May 28, 2023.

Deputy Director, IQAC, presented the workshop report to all the members on "Defining and Measuring Outcomes" [in collaboration with Dayananda Sagar Business Academy] held on May 28, 2023. Members congratulated the efforts carried out by the IQAC team and suggested to have more interaction session with the School/Department Staff on Outcome Based Education.

The Members discussed the same and decided as under:

"Resolved that workshop report on "Defining and Measuring Outcomes" [in collaboration with Dayananda Sagar Business Academy] held on May 28, 2023 as placed before the Members, as Annexure-3 be and is hereby noted".

 19^{th} IQAC Meeting, 07^{th} July, 2023

Page 5 of 11

Carried Unanimously

Agenda 19.4: Report & Review on Research Publications of Presidency University, Bengaluru in web of science and Scopus with citation index and Patents details as shared by NIRF for the last 4 calendar years [2018, 2019, 2020 and 2021].

Deputy Director, IQAC, presented a comparison report to all the members on Research Publications of Presidency University, Bengaluru in web of science and Scopus with citation index and Patents details as shared by NIRF for the last 4 calendar years [2018, 2019, 2020 and 2021]. Members congratulated the efforts carried out by the Faculty Members of the University, Dean-Sponsored Research, Dean-Research & IQAC team and suggested to encourage and guide Faculty members for more quality publications in their domain and also to participate in multidisciplinary research.

The Members discussed the same and decided as under:

"Resolved that Report on Research Publications of Presidency University, Bengaluru in web of science and Scopus with citation index and Patents details as shared by NIRF for the last 4 calendar years [2018, 2019, 2020 and 2021] as placed before the Members, as Annexure-4 be and is hereby noted".

Carried Unanimously

Agenda 19.5: Report & Review on Placement Statistics for the Academic Year 2022-23.

Prof Dr. B. V. Prabhu, Associate Director, Career Services and Industry Connect, presented to all the members the Placement Statistics for the Academic Year 2022.23. A comparison report of the last two years was also presented summarizing Maximum Salary Package, Minimum Salary Package and Average Salary package. Members congratulated the efforts carried out by the entire placement team and suggested to have more pre-placement training programs to make the students more industry ready.

The Members discussed the same and decided as under:

"Resolved that report on Placement Statistics for the Academic Year 2022-23 as placed before the Members, as Annexure-5 be and is hereby noted".

Carried Unanimously

19th IQAC Meeting, 07th July, 2023

Page 6 of 11

Agenda 19.6: Participation in QS I-GAUGE University Ranking 2023

Deputy Director, IQAC, informed the members about participation and submission of data in QS I-GAUGE University Ranking 2023 by Presidency University, Bengaluru, IQAC Cell. Deputy Director, IQAC, shared with the members the methodology of QS I-GAUGE University Ranking including Ratings Structure which included SEVEN Core criteria and SIX Advanced criteria (select any two). Members congratulated the efforts carried out by the IQAC team for data submission to QS I-Gauge University Ranking 2023 and advised to participate in next year QS Asla University Ranking.

The Members discussed the same and decided as under:

"Resolved that report on QS I-GAUGE University Ranking 2023 as placed before the Members, as Annexure-6 be and is hereby noted".

Carried Unanimously

Agenda 19.7: Report & Review on "THE Times Higher Education Impact Rankings 2023"

Results & other University Awards / Accolades.

Deputy Director, IQAC, presented to all the members the results report on "THE Times Higher Education Impact Rankings 2023" & other University Awards / Accolades received during 2023 by the University. Members congratulated the efforts carried out by the IQAC team for continuously participating in all the Ranking and Rating Surveys. Members were of the opinion that IQAC should participate more in International Ranking and Ratings.

The Members discussed the same and decided as under:

"Resolved that report on "THE Times Higher Education Impact Rankings 2023" Results & other University Awards / Accolades 2023 as placed before the Members, as Annexure-7 be and is hereby noted".

Carried Unanimously

19th IQAC Meeting, 07th July, 2023

Page 7 of 11

Agenda 19.8: Review on proposed "STUDENT FEEDBACK ON INSTITUTIONAL SUPPORT" model

Deputy Director, IQAC, presented to all the members the proposed "STUDENT FEEDBACK ON INSTITUTIONAL SUPPORT" model that will help the University to improve the Quality. Deputy Director, IQAC, explained the members in brief about the parameters and the rating scale in the new "Student Feedback model". The Analysis of the survey was also presented to all the esteemed Members. Members congratulated the efforts carried out by the IQAC team and advised to convert the table data into graph format for better understanding.

The Members discussed the same and decided as under:

"Resolved that the proposed "STUDENT FEEDBACK ON INSTITUTIONAL SUPPORT" model as placed before the Members, as Annexure-8 be and is hereby noted".

Carried Unanimously

Agenda 19.9: Report and Review on Activities of Environmental Cell of Presidency University, Bengaluru

Dr. Saravanan Chandrasekaran, Professor, Chemistry Department and in-charge, Environmental Cell of Presidency University, Bengaluru, presented to all the members the list of activities carried out by Environmental Cell during April 2022 to April 2023. Members congratulated the efforts carried out by the Environmental Cell and suggested to bring out quarterly / half-yearly magazine highlighting the activities carried by the Environmental Cell. Members advised to have vermi-compose unit which will help the local farmers also.

The Members discussed the same and decided as under:

"Resolved that report on Activities of Environmental Cell of Presidency University, Bengaluru, as placed before the members, as Annexure-9 be and is hereby noted".

Carried Unanimously

19th IQAC Meeting, 07th July, 2023

Page 8 of 11

Agenda 19.10: Report and Review on External Quality Audits on Environment and Energy for the year 2023.

Deputy Director, IQAC, presented to all the members the report on External Quality Audits on Environmental and Energy for the year 2023 highlighting the observations and suggestions indicated by the External auditors. Members congratulated the efforts carried out by the IQAC team and suggested to have corrective measures in a phased manner against the observations and suggestions as indicated wherever required. Members also suggested to name all the tree & plants planted in the University as per the scientific name standards.

The Members discussed the same and decided as under:

"Resolved that Report on External Quality Audits on Environment and Energy for the year 2023 as placed before the Members, as Annexure-10 be and is hereby noted".

Carried Unanimously

Agenda 19.11: Review of the Report of the Overarching Committee [constituted by Ministry of Education in November 2022] on "Transformative Reforms for Strengthening Periodic Assessment and Accreditation of All Higher Educational Institutions in India".

Deputy Director, IQAC, presented to all the members the report of the Overarching Committee [constituted by Ministry of Education in November 2022] on "Transformative Reforms for Strengthening Periodic Assessment and Accreditation of All Higher Educational Institutions in India". Members congratulated the efforts carried out by the IQAC team for sharing the report and the overall observations of the overarching committee. Deputy Director, IQAC, also highlighted to the members the specifics of the proposed reforms which was appreciated.

The Members discussed the same and decided as under:

19th IQAC Meeting, 07th July, 2023

Page 9 of 11

"Resolved that Report of the Overarching Committee [constituted by Ministry of Education in November 2022] on "Transformative Reforms for Strengthening Periodic Assessment and Accreditation of All Higher Educational Institutions in India" as placed before the Members, as Annexure-11 be and is hereby noted".

Agenda 19.12: To Deliberate upon any Other Matter, with the Permission of the Chair.

The following suggestions were made by Prof. Dr. Abdul Rahiman-External Expert.

- i) Environmental Cell of the University to be more active
- ii) Biogas plant and vermi compose unit to be established

The following suggestions were made by Prof. Dr. Katre Shakuntala -External Expert.

- i) To have floor plans in all the buildings
- (i) To have proper signage's across the University
- iii) To deliberate and focus on OECD Future of Education and Skills 2030.

There being no other matter for discussion, the Meeting was concluded with a Vote of Thanks, by the Deputy Director—IQAC, to the Chair.

Dr. D. Subhakar

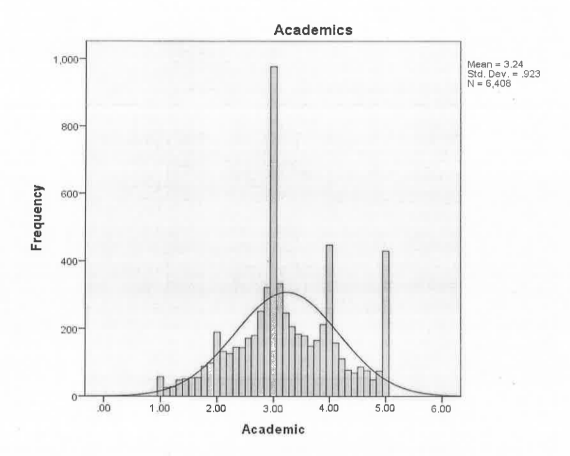
Chairperson IQAC, PRESIDENCY UNIVERSITY



(Established under the Presidency University Act, 2013 of the Karnataka Act 41 of 2013)

ACTION TAKEN REPORT BASED ON MINUTES OF 19th IQAC MEETING

SI. No:	IQAC Meeting No.	Agenda/Discussion topic in the IQAC meeting	Action taken subsequently on the agenda points/discussion topic discussed in the IQAC meeting.	
1		Student feedback on Institutional support analysis to be presented in the graph format	Initiated and presented.	
2	19 th Meeting 7 th July, 2023	Proper signage's across the University	Discussed with Director Administration and initiated the required signage's.	
3		Floor plans in all the buildings	Discussed with Director Administration and initiated the same.	



Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
Academic	6408	1.00	5.00	3.2363	.92256
Valid N (listwise)	6408				

The parameter academic consists of 9 items that measures curriculum, employability, experiential learning, practical training, students participation in curriculum design etc and it was measured on a 5 point Likert scale, the normality curve derived on a consolidated score shows that the data is normally distributed with a mean of 3.2363 and SD of 0.923. The total number of respondents were 6408 with no missing data, the bell-shaped curve shows that the data is normally distributed and it is not skewed.

The mean value is 3.236 for the total population (N= 6408), the mean value indicates the average ratings given by the population on a five point Likert scale (1-need to improve, 2-average, 3-good, 4-very good and 5-excellent), the average population ratings falls between 3-4 that mean between good and very good. This means that, on average, the data points in your dataset cluster

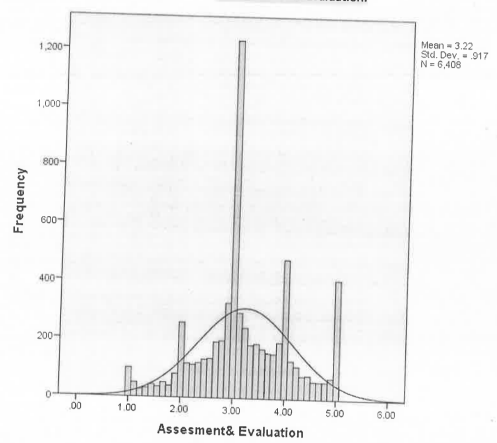
around 3.24. In a bell curve, the mean is the highest point on the curve, and it represents the most probable value. The Standard deviation indicates the dispersion of population relative to the population mean. the standard deviation and mean (average) are essential statistical parameters that provide information about the distribution of data. A smaller standard deviation indicates that the data points are clustered closely around the mean, while a larger standard deviation suggests that the data points are more spread out.

With a standard deviation of 0.923, it implies that the data points in your dataset are relatively close to the mean of 3.24. Specifically:

- About 68% of the data points fall within one standard deviation of the mean. In your case, this would be approximately between 2.317 and 4.163 (3.24 0.923 and 3.24 + 0.923).
- About 95% of the data points fall within two standard deviations of the mean. In your case, this would be approximately between 1.394 and 4.486 (3.24 2 * 0.923 and 3.24 + 2 * 0.923).
- Approximately 99.7% of the data points fall within three standard deviations of the mean.
 In this case, this would be approximately between 0.471 and 5.009 (3.24 3 * 0.923 and 3.24 + 3 * 0.923).

So, the standard deviation of 0.923 in your bell curve indicates that the data is relatively tightly clustered around the mean of 3.24, and the majority of data points are within a relatively small range of values around the mean. This suggests a relatively narrow and well-concentrated distribution.

Assessment and Evaluation:



Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Assesment& Evaluation	6408	1.00	5.00	3.2239	**
Valid N (listwise)	6408		5.00	3.2239	91710

The parameter assessment and Evaluation consists of 9 items that measures internal evaluation, evaluation fairness, schedule of mid and end term, ICT enabled exams, exam grievances, COE sensitive towards students quires, degree granting procedure, assessment and evaluation norms etc and it was measured on a 5 point Likert scale, the normality curve derived on a consolidated score shows that the data is normally distributed with a mean of 3.2239 and SD of 0.9171. The total number of respondents were 6408 with no missing data, the bell shaped curve shows that the data is normally distributed and it is not skewed.

The mean value is 3.223 for the total population (N= 6408), the mean value indicates the average ratings given by the population on a five point Likert scale (1-need to improve, 2-average, 3-good, 4-very good and 5-excellent), the average population ratings falls between 3-4 that mean between good and very good. This means that, on average, the data points in your dataset cluster around 3.22. In a bell curve, the mean is the highest point on the curve, and it represents the most probable value. The Standard deviation indicates the dispersion of population relative to the population mean, the standard deviation and mean (average) are essential statistical parameters that provide information about the distribution of data. A smaller standard deviation indicates that the data points are clustered closely around the mean, while a larger standard deviation suggests that the data points are more spread out.

With a standard deviation of 0.917, it implies that the data points in your dataset are relatively close to the mean of 3.223. Specifically:

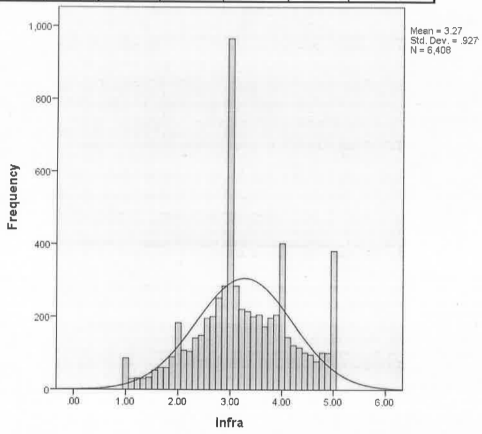
- About 68% of the data points fall within one standard deviation of the mean. In your case, this would be approximately between 2.306 and 4.140 (3.223 0.917 and 3.223 + 0.917).
- About 95% of the data points fall within two standard deviations of the mean. In your case, this would be approximately between 1.389 and 5.057 (3.223 2 * 0.917 and 3.223 + 2 * 0.917).
- Approximately 99.7% of the data points fall within three standard deviations of the mean. In this case, this would be approximately between 0.472 and 5.974 (3.223 3 * 0.917 and 3.223 + 3 * 0.917).

So, the standard deviation of 0.917 in your bell curve indicates that the data is relatively tightly clustered around the mean of 3.223, and the majority of data points are within a relatively small range of values around the mean. This suggests a relatively narrow and well-concentrated distribution.

Infrastructure:

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Infra	6408	1.00	5.00	3.2716	.92736
Valid N (listwise)	6408				



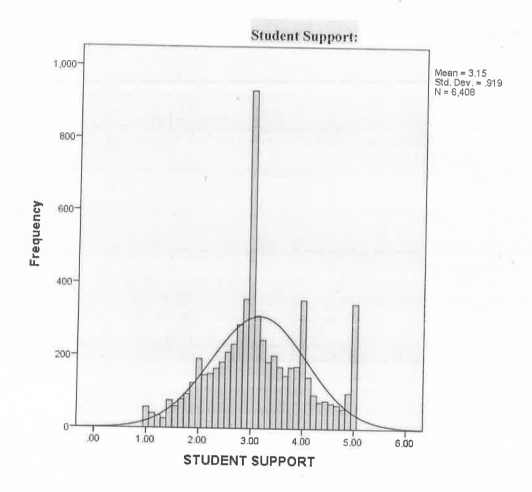
The parameter academic consists of 9 items that measures class room facilities, ICT facilities, outdoor sports, portable drinking and food kiosiks, library resource, transport, health care, auditorium, separate rooms for boys and girls etc and it was measured on a 5 point Likert scale, the normality curve derived on a consolidated score shows that the data is normally distributed with a mean of 3.27 and SD of 0.927. The total number of respondents were 6408 with no missing data, the bell-shaped curve shows that the data is normally distributed and it is not skewed.

The mean value is 3.27 for the total population (N= 6408), the mean value indicates the average ratings given by the population on a five point Likert scale (1-need to improve, 2-average, 3-good, 4-very good and 5-excellent), the average population ratings falls between 3-4 that mean between good and very good. This means that, on average, the data points in your dataset cluster around 3.27. In a bell curve, the mean is the highest point on the curve, and it represents the most probable value. The Standard deviation indicates the dispersion of population relative to the population mean, the standard deviation and mean (average) are essential statistical parameters that provide information about the distribution of data. A smaller standard deviation indicates that the data points are clustered closely around the mean, while a larger standard deviation suggests that the data points are more spread out.

With a standard deviation of 0.927, it implies that the data points in your dataset are relatively close to the mean of 3.27. Specifically:

- About 68% of the data points fall within one standard deviation of the mean. In your case, this would be approximately between 2.343 and 4.197 (3.27 0.927 and 3.27 + 0.927).
- About 95% of the data points fall within two standard deviations of the mean. In your case, this would be approximately between 1.416 and 5.124 (3.27 2 * 0.927 and 3.27 + 2 * 0.927).
- Approximately 99.7% of the data points fall within three standard deviations of the mean. In this case, this would be approximately between 0.489 and 6.051 (3.27 3 * 0.927 and 3.27 + 3 * 0.927).

So, the standard deviation of 0.927 in your bell curve indicates that the data is relatively tightly clustered around the mean of 3.27, and the majority of data points are within a relatively small range of values around the mean. This suggests a relatively narrow and well-concentrated distribution.



	De	escriptive St	atistics		
	N	Minimum	Maximum	Mean	Std. Deviation
STUDENT SUPPORT	6408	1.00	5.00	3.1493	.91872
Valid N (listwise)	6408				

The parameter academic consists of 9 items that measures Scholarships, mentor-mentee, grievance redressal, extra-curricular, training and placements, leadership development etc and it was measured on a 5 point Likert scale, the normality curve derived on a consolidated score shows that the data is normally distributed with a mean of 3.1493 and SD of 0.9187. The total number of respondents were 6408 with no missing data, the bell-shaped curve shows that the data is normally distributed and it is not skewed.

The mean value is 3.149 for the total population (N= 6408), the mean value indicates the average ratings given by the population on a five point Likert scale (1-need to improve, 2-average, 3-good, 4-very good and 5-excellent), the average population ratings falls between 3-4 that mean between good and very good. This means that, on average, the data points in your dataset cluster around 3.149. In a bell curve, the mean is the highest point on the curve, and it represents the most probable value. The Standard deviation indicates the dispersion of population relative to the population mean, the standard deviation and mean (average) are essential statistical parameters that provide information about the distribution of data. A smaller standard deviation indicates that the data points are clustered closely around the mean, while a larger standard deviation suggests that the data points are more spread out.

With a standard deviation of 0.9187, it implies that the data points in your dataset are relatively close to the mean of 3.1493. Specifically:

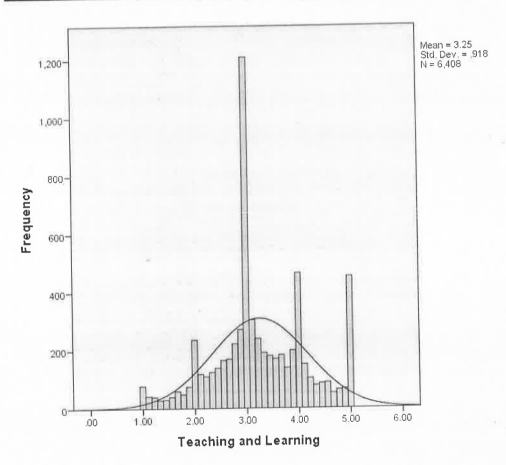
- About 68% of the data points fall within one standard deviation of the mean. In your case, this would be approximately between -2.231 and 4.067 (0.918 3.149 and 0.918 + 3.149).
- About 95% of the data points fall within two standard deviations of the mean. In your case, this would be approximately between -5.380 and 6.216 (0.918 2 * 3.149 and 0.918 + 2 * 3.149).
- Approximately 99.7% of the data points fall within three standard deviations of the mean. In this case, this would be even wider, extending beyond the range mentioned above.

So, the standard deviation of 0.918 in your bell curve indicates that the data is relatively tightly clustered around the mean of 3.149, and the majority of data points are within a relatively small range of values around the mean. This suggests a relatively narrow and well-concentrated distribution.

TEACHING & LEARNING

Descriptive Statistics

	De.	scriptive ota	2100.00		
	N	Minimum	Maximum	Mean	Std. Deviation
Teaching and Learning	6408	1.00	5.00	3.2528	.91835
Valid N (listwise)	6408				



The parameter academic consists of 9 items that measures class room teaching, teaching learning interactive, ICT enabled pedagogy, opportunity for self-learning, learning opportunity beyond curriculum, relevant search engines, clearing doubts beyond class hours, personal mentorship OBE nad giving inputs for learning outcomes etc and it was measured on a 5 point Likert scale, the normality curve derived on a consolidated score shows that the data is normally distributed with a mean of 3.2528 and SD of 0.918. The total number of respondents were 6408 with no missing data, the bell-shaped curve shows that the data is normally distributed and it is not skewed.

The mean value is 3.252 for the total population (N= 6408), the mean value indicates the average ratings given by the population on a five point Likert scale (1-need to improve, 2-average, 3-good, 4-very good and 5-excellent), the average population ratings falls between 3-4 that mean between good and very good. This means that, on average, the data points in your dataset cluster around 3.252. In a bell curve, the mean is the highest point on the curve, and it represents the most probable value. The Standard deviation indicates the dispersion of population relative to the population mean, the standard deviation and mean (average) are essential statistical parameters that provide information about the distribution of data. A smaller standard deviation indicates that the data points are clustered closely around the mean, while a larger standard deviation suggests that the data points are more spread out.

With a standard deviation of 0.918, it implies that the data points in your dataset are relatively close to the mean of 3.252. Specifically:

- About 68% of the data points fall within one standard deviation of the mean. In your case, this would be approximately between -2.334 and 4.170 (0.918 3.252 and 0.918 + 3.252).
- About 95% of the data points fall within two standard deviations of the mean. In your case, this would be approximately between -5.586 and 6.422 (0.918 2 * 3.252 and 0.918 + 2 * 3.252).
- Approximately 99.7% of the data points fall within three standard deviations of the mean. In this case, this would be even wider, extending beyond the range mentioned above

So, the standard deviation of 0.918 in your bell curve indicates that the data is relatively tightly clustered around the mean of 3.252, and the majority of data points are within a relatively small range of values around the mean. This suggests a relatively narrow and well-concentrated distribution.



Through rigorous and independent data collection and analysis against performance metrics as set out in the methodology, QS I-GAUGE awards



Bengaluru, Karnataka



Date of Issue: 19.10.2023

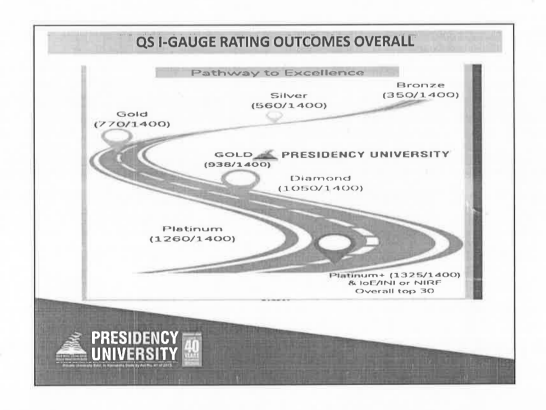
Valid Till: 19,10.2025

Ashwinf

Dr Ashwin Fernandes CEO, QS-ERA India Pvt Ltd

QS I-GAUGE is a nationwide rating system for universities, colleges, and schools in India. It provides academic institutions with a roadmap to effectively benchmark their performance with reference to key indicators and further lay down developmental strategies for upgrading their educational services.

QS I-GAUGE RATING STRUCTURE Ratings Structure QS I-GAUGE consists of SEVEN Core criteria and SIX Advanced criteria (select any two). Every institution is thus evaluated based on total of nine criteria. Sub-categories Teaching and Learning (TL) Faculty Quality (FQ) 200 200 150 Employability (EP) Diversity and Accessibility (DA) Core criteria Facilities (FC) Social Responsibility (SR) Governance and Structure (GS) TOTAL (A) Arts and Culture (AC) 1200 Entrepreneurship (ET) Research (RE) (Mandatory for Universities) 100 100 Advanced criteria Innovation (IV) Internationalisation (IS) (Select any two) 100 100 Academic Development (AD) TOTAL (B) 200 GRAND TOTAL (A+B) 1400 PRESIDENCY UNIVERSITY



QS I-GAUGE RATING OUTCOMES OVERALL

Badge	Points	
Bronze	350 points (25%)	
Silver	560 points (40%)	
Gold	770 points (55%)	
Diamond	1050 points (75%)	
Platinum	1260 points* (90%)	
Platinum+	1325 points** (95%)	



QS I-GAUGE RATING STRUCTURE

- 'Must have Diamond in all categories
- **This badge is applicable if the institution fulfils the following criteria-
 - It holds an active status of an "Institute of Eminence (IOE)/ Institute of National Importance (INI)" as notified by the Department of Higher Education/University Grants Commission, Ministry of Education, Government of India) and/or has received a rank in the top 30 in the latest edition of NIRF Overall Rankings.



Documentar	[CORE CR	Points	%	Badge
Parameter	Points	Obtained		
eaching and Learning (TL)	250	186	74.40	Gold
aculty Quality (FQ)	200	63	31.50	Bronze
Employability (EP)	200	154	77.00	Diamond
Diversity and Accessibility (DA)	150	108	72.00	Gold
Facilities (FC)	150	101	67.33	Gold
Social Responsibility (SR)	150	150	100.00	Platinum
Governance and Structure (GS)	100	50	50.00	Silver
TOTAL (A)	1200	812	67.67	**
≥ PRESIDENCY		THE DESCRIPTION OF THE PERSON	The same	

	l l	ADVANCED CR	ITEMAJ		
Parameter	Total Points	Points Obtained	%	Badge	
Arts and Culture (AC)	100	69	69.00	Gold	
Research (RE) (Mandatory for Universities)	100	57	57.00	Gold	
TOTAL (B)	200	126	63.00		
GRAND TOTAL (A+B)	1400	938	67.00	Gold	
PRESI	DENCY 44				

QS I-GAUGE RATING OUTCOMES OVERALL

Badge	Points	
Bronze	350 points (25%)	
Silver	560 points (40%)	
Gold	770 points (55%)	
Diamond	1050 points (75%)	
Platinum	1260 points* (90%)	
Platinum+	1325 points** (95%)	



QS I-GAUGE RATING STRUCTURE

- Must have Diamond in all categories
- **This badge is applicable if the institution fulfils the following criteria-
 - It holds an active status of an "Institute of Eminence (IOE)/ Institute of National Importance (INI)" as notified by the Department of Higher Education/University Grants Commission, Ministry of Education, Government of India) and/or has received a rank in the top 30 in the latest edition of NIRF Overall Rankings.



The Times Higher Education World University Rankings 2024

The *Times Higher Education* World University Rankings 2024 include 1,904 universities across 108 countries and regions.

The table is based on our new WUR 3.0 <u>methodology</u>, which includes 18 carefully calibrated performance indicators that measure an institution's performance <u>across five areas: teaching</u>, <u>research environment</u>, <u>research quality</u>, industry, and international <u>outlook</u>.

This year's ranking analyzed more than 134 million citations across 16.5 million research publications and included survey responses from 68,402 scholars globally. Overall, we collected 411,789 data points from more than 2,673 institutions that submitted data.

Methodology

SI. No.	Parameter	Weightage
1	Teaching (the learning environment)	29.50%
2	Research environment	29.00%
3	Research quality	30.00%
4	<u>International</u> outlook	7.50%
5	Industry	4.00%
TOTA		100.00%

PRESIDENCY UNIVERSITY, Bengaluru has been ranked in "Reporter status".

"reporter" status, meaning that institution provided data but did not meet our eligibility criteria to receive a rank, and agreed to be displayed as a reporter in the final table.

NIRF 2024

OVERALL (IR-O-U-0876)

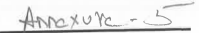
Institute Name: PRESIDENCY UNIVERSITY, BENGALURU

NOTE: In case of newly added disciplines, You may use new login credentials which was sent to institute HOD email,

	Discipline	Institute ID
	ENGINEERING	IR E U-0876
	MANAGENMENT	IR M U 0876
K	LAW	IR-L U-0876
	NOITAVONNI	IR-I-U 0876
	RESEARCH	IR-R-U-0876
V	OVERALL	IR-O-U-0876



Participation in 2 New Disciplines: Innovation and Research



Presidency University

Your institution's data have been submitted. Thank you for taking the time to participate in this important global research project. If you need to get in contact with the THE World University Rankings data collection team regarding your submission please email us at impact@timeshighereducation.com or telephone +44 (0)203 963 4700 during UK office hours (9am to 5pm).

Profile	
Name	Presidency University
Year of Foundation	2015
Organisation Logo	
Address	Itgalpur, Rajanakunte, Yelahanka, Bengaluru, 560089
Telephone	+91 804 9255533
Country	India
Currency	INR
Website	http://presidencyuniversity.in/

Description

Presidency Group of Institutions, as a well-established and reputed Educational Group based in Bangalore, India. The Group made a foray into the realm of Education, in 1976 and has, over the last four decades, evolved to carve a niche for itself in the Education Sector. The Group, has presently, under the Presidency Umbrella, seven K-12 Schools and 3 Pre-University Colleges and a College offering Undergraduate and Post-Graduate Programmes. In 2013, The Government of Karnataka approved the establishment of Presidency University under a self-regulating Legislation, Presidency University Act, 2013, notified in the Official Gazette, as Act No. 41 of 2013. The Presidency University is a sprawling 62 acres of lush and green Campus developed with state of the art infrastructure. The Campus boasts of a very active and vibrant student life. The University presently comprises of Six [6] Schools, School of Engineering, School of Management, School of Law, School of Design, School of Commerce and School of Information Science. The School of Engineering offers a Four [4]-year Program in the eleven [11] disciplines, leading to the award of a Bachelor's Degree in Technology [B. Tech]. It also offers two [2]year Postgraduate Program leading to the award of Master's Degree in Technology [M. Tech.] in certain specific disciplines. The School of Design offers Four [4]-year Program in design leading to the award of a Bachelor's Degree in Design in specialized domain-disciplines. The School of Management offers a blend of three [3]-year Undergraduate and two [2]- year Post Graduate Programs in Management. The Undergraduate Program, leading to the award of a Bachelor's Degree in Business Administration [BBA] with specialization in many contemporary areas. It also offers a three [3] year Program leading to the award of a Bachelor's Degree in Business Administration in Aviation Management. In addition the School also offers Post Graduate Program in General Management and dedicated Programmes in Digital Marketing and E-Commerce. The School of Law offers five [5]year Integrated Program leading to award of a Bachelor's Degree in BBA- LLB or B.Com-LLB or a BA-LLB, as the case may be. All the three Programs are duly approved by the Bar Council of India [BCI], the Body that regulates the Legal Profession in India. The School of Law also offers Post Graduate Program in Law [LLM] in the dedicated domains The School of Commerce at the Presidency University offers three [3]-year Program in Commerce leading to the award of Bachelor's Degree inn Commerce [B.Com], Regular and a Bachelor's Degree in Commerce [Honours] with dedicated Specialization in Banking and Finance, Integration with CA/CS for the regular B.Com and in Corporate Accounting with CMA, US and Audit and Risk Management. The School of Information Science offers a three [3]-year Program leading to the award of a Bachelor's Degree in Computer Applications [BCA] Presidency University offers Ph.D. Program [Full Time/ Part Time] in the realm of Engineering, Management, Science and Humanities. Under the Regulations Full-Time Meritorious Scholars, are entitled for Research Fellowship. The University has more than 100 Scholars under its Doctoral Programme The Curriculum taught and the pedagogy used are contemporary, industry oriented and in that direction, each Program is integrated with two tranches of Industrial Internship Program. The Engineering and Management Students do a total of 6 months of Internship spread over a 2-month Internship mid-term and a 4-month tenure in the last semester of the respective Program. In the case of the Law students, the internship comprises of one month duration every semester culminating with a 4 - month exposure in the last semester. The Students of Undergraduate Programmes in Commerce, Management and Information Sciences do a 3 month Internship in the course of the tenure of the Programme. As of date, the University has around 6600 students on its rolls taught by 421 highly qualified and domain-expert faculty, drawn from the leading Institutions of India, This includes close to 210 Post-Doctoral Faculty positions. By 2020 the University is expected to touch its steady state of around 16000 students in these six [6] Schools. The Presidency University is led by a team of strongly motivated, highly qualified and vastly experienced Professionals with right blend of academic and administrative competence and expertise

Mission Statement (in English)

Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and knowledge transfer. Pursue research and development and its dissemination to the community at large. Create, sustain and apply learning in an interdisciplinary environment with consideration for ethical, ecological and economic aspects of nation building. Provide knowledge-based technological support and services to the industry in its growth and development. To impart globally applicable skill-sets to students through flexible course offerings and support industry's requirement and inculcate a spirit of new venture creation.

University Accrediting Body

UGC

Region

Karnataka

Institutional Perimeter Inclusions

- Business Schools where separate
- Institutional Perimeter Exclusions
- Research Institutes
- Medical Schools
- Farms and agricultural schools
- Mesuems
- Experimental stations

Preview, print & submit

Partnership for the Goals (SDG 17)

lame	Value	Year on year change from 2023
Relationships to support th	ne goals	
Does your university have direct involvement in, or input into, national government or regional nongovernment organisations SDG policy development - including identifying problems and challenges, developing policies and strategies, modelling likely futures with and without interventions, monitoring and reporting on interventions, and enabling adaptive management?	No	*
Comment	No direct involvement or input into, national government or regional nongovernment organisations SDG policy development - including identifying problems and challenges, developing policies and strategies,	
Does your university as a body initiate and participate in cross-sectoral dialogue about the SDGs, e.g. conferences involving government/NGOs?	Yes	
Evidence	File uploaded: International_Conference.pdf File uploaded: International_Conference.pdf	
Does your university as a body participate in nternational collaboration on gathering or measuring data for the SDGs?	No	
Does your university as a body, through nternational collaboration and research, review comparative approaches and develop nternational best practice on tackling the SDGs?	No	
Does your university as a body collaborate with NGOs to tackle the SDGs through:	No	
Publication of SDG report	s	
Please indicate if your university publishes	No	(%)
progress against SDG1 Please indicate if your university publishes	No	(*)
progress against SDG2 Please indicate if your university publishes	No	
progress against SDG3		
Please indicate if your university publishes progress against SDG4	No	
Please indicate if your university publishes progress against SDG5	No	
Please indicate if your university publishes progress against SDG6	No	2
Please indicate if your university publishes	No	8

Name	Value	Year on year change from 2023
Please indicate if your university publishes progress against SDG8	No	
Please indicate if your university publishes progress against SDG9	No	*
Please indicate if your university publishes progress against SDG10	No	*
Please indicate if your university publishes progress against SDG11	No	
Please indicate if your university publishes progress against SDG12	No	-
Please indicate if your university publishes progress against SDG13	No	*
Please indicate if your university publishes progress against SDG14	No	
Please indicate if your university publishes progress against SDG15	No	124
Please indicate if your university publishes progress against SDG16	No	*
Please indicate if your university publishes progress against SDG17	No	4

Education for the SDGs

Does your university as a body have a commitment to meaningful education around the SDGs across the university, that is relevant and applicable to all students?	No	
Does your university as a body have dedicated courses (full degrees, or electives) that address sustainability and the SDGs?	No	
Does your university as body have dedicated outreach educational activities for the wider community, which could include alumni, local residents, displaced people?	alumni, local community, displaced people and refugees	
Evidence	Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/Best_Practices.pdf (https://presidencyuniversity.in/wp- content/uploads/2023/07/Best_Practices.pdf) Evidence url: https://presidencyuniversity.in/naac- iqac/community-outreach/ (https://presidencyuniversity.in/naac- iqac/community-outreach/)	
Comment	Yes, University as body has dedicated outreach educational activities for the wider community, which could include alumni, local residents, displaced people	

Quality Education (SDG 4)

Name Value Year on year change from 2023

Proportion of graduates with teaching qualification

Number of graduates 3,710 24%

Number of graduates who gained a qualification that entitled them to teach at primary school

Lifelong learning measures

Does your university as a body provide free access to educational resources for those not studying at the university, e.g. computers, library, online courses, access to lectures, etc?

free access to campus facilities and equipment, free access to online resources

Does your university as a body host events at university that are open to the general public: public lectures, community educational events?

INO

Does your university as a body educational host events at university that are open to the general public: executive education programmes (this refers to short courses for people who are not attending the university; this specifically excludes courses like MBA) and/or vocational training?

on programmed basis

Evidence Evidence url:

https://presidencyuniversity.in/wpcontent/uploads/2023/09/1.3.2.pdf
(https://presidencyuniversity.in/wpcontent/uploads/2023/09/1.3.2.pdf)
Evidence url:

https://presidencyuniversity.in/naac-2023/1-3-2/ (https://presidencyuniversity.in/naac-2023/1-3-2/)

Comment

Yes, university as a body educational host
events at university that are open to the general
public: executive education programmes

Does your university as a body undertake educational outreach activities (e.g. tailored lectures or demonstrations) beyond campus, e.g., in local schools, in the community, including voluntary student-run schemes?

on programmed basis

entary student-run schemes?

Evidence url:
https://presidencyuniversity.in/naaciqac/community-outreach/
(https://presidencyuniversity.in/naaciqac/community-outreach/)
Evidence url:
https://presidencyuniversity.in/naac-2023/3-6-2/
(https://presidencyuniversity.in/naac-2023/3-6-

2/)

	Value	Year on year change from 2023
ame	Value	
Comment	Yes, university as a body undertake educational outreach activities	
Does your university as a body have a policy that ensures that access to these activities is accessible to all, regardless of ethnicity, religion, disability, immigration status or gender?	Yes	
Evidence	Evidence url:	
	https://presidencyuniversity.in/wp- content/uploads/2023/07/Policy-on-Achieving-	
	SDGs-V1.pdf (https://presidencyuniversity.in/wp-content/uploads/2023/07/Policy-on-Achieving-	
	SDGs-V1,pdf) Evidence url:	
	https://presidencyuniversity.in/wp-content/uploads/2023/07/Policy-on-Extension-	
	Services_ISR-CE-Cultural-Harmony-V2_pdf	
	(https://presidencyuniversity.in/wp- content/uploads/2023/07/Policy-on-Extension- Services_ISR-CE-Cultural-Harmony-V2.pdf)	
Comment	Yes, niversity as a body have a policy that	
	ensures that access to these activities is accessible to all, regardless of ethnicity, religion, disability, immigration status or gender	
Policy created (yyyy)	2021	×.
Comment	Version 1 of the policy was created in 2021	
Policy reviewed (yyyy)	2022	2
Comment	Version 2 of the policy was created in 2022 [As Approved at the 21st Meeting of BOM held on November 11, 2022 and ratified by the BOG at	
	its 21st Meeting, held on November 16, 2022	

Proportion of first-generation students

Number of students	15,712	8%
Number of students starting a degree	4,184	-17%
Number of first-generation students starting a	1,926	-11%

Gender Equality (SDG 5)

Name	Value	Year on year change from 2023	
Proportion of first-general	tion female students		
Number of students	15,712	8%	90
Number of students starting a degree	4,184	-17%	
Number of first-generation students starting a degree	1,926	-11%	
Number of women starting a degree	1,423	60%	9

ne	Value	Year on year change from 2023
mber of first-generation women starting a gree	597	91%
tudent access measures		
poes your university as a body systematically easure/track women's application rate and exceptance or entry rate?	Yes	*
Evidence	Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/Gender_audit_report.p df (https://presidencyuniversity.in/wp- content/uploads/2023/07/Gender_audit_report.p df) Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/Gender_Sensitization_ Activities1pdf (https://presidencyuniversity.in/wp- content/uploads/2023/07/Gender_Sensitization_ Activities1pdf)	
Comment	Yes, our university as a body systematically measure/track women's application rate and acceptance or entry rate	
obes your university as a body have a policy e.g. an Access and Participation plan) addressing women's applications, acceptance/entry, and participation at the university?	Yes	
Evidence	Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/STUDENT- HANDBOOK-2023-1.pdf (https://presidencyuniversity.in/wp- content/uploads/2023/07/STUDENT- HANDBOOK-2023-1.pdf) Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Gender_Sensitization_ Events-1.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Gender_Sensitization_ Events-1.pdf)	
Comment	Yes, our university as a body have a policy addressing women's applications, acceptance/entry, and participation at the university	
Policy created (yyyy)	2022	
Comment	Version 1 was created during 2022	- N
Policy reviewed (уууу)	2023	
Comment Does your university as a body provide women'	Version 2 was created during 2023 s mentoring, scholarships	
access schemes (e.g. mentoring, scholarships, or other provisions)?		

ne	Value	Year on year change from 2023	
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Counselling.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Counselling.pdf) Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Mentoring_Policy.pdf (https://presidencyuniversity.xyz/wp-		
	content/uploads/2023/07/Mentoring_Policy.pdf)		
Comment	Yes, university as a body provide women's access schemes like mentoring and scholarships also		
nes your university as a body encourage plications by women in subjects where they a underrepresented?	through university outreach, through collaboration with other universities and/or community groups and/or government and/or NGOs in regional or national campaigns	4	
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Extension_activities_n eighbourhood-community_report.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Extension_activities_n eighbourhood-community_report.pdf) Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Extension_and_Outrea ch_Programs_2022_23.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Extension_and_Outrea ch_Programs_2022_23.pdf)		
Comment	Yes, university as a body encourage applications by women in subjects where they are underrepresented		

Proportion of senior female academics

Number of employees	1,008	51%	0
Number of academic staff	864	60%	9
Number of senior academic staff	456	21%	
Number of female senior academic staff	201	-27%	0

Proportion of women receiving degrees

Number of graduates	3,710	24%	
Number of graduates by subject area (STEM, Medicine, Arts&Humanities/Social Sciences): Total	2,386	Infinity%	0
Number of graduates: STEM	2,386	Infinity%	0
Number of graduates: Medicine	0	NaN%	
Number of graduates: Arts & Humanities / Social Sciences	0	NaN%	
Number of female graduates by subject area (STEM, Medicine, Arts & Humanities / Social Sciences): Total	787	Infinity%	0

Name	Value	Year on year change from 2023	
Number of female graduates: STEM	787	Infinity%	0
Number of female graduates: Medicine	0	NaN%	
Number of female graduates: Arts & Humanities / Social Sciences		NaN%	

· · ·		
Does your university as a body have a policy of on-discrimination against women?	Yes	(e)
Evidence	Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/Reservation-Policy- V1.pdf (https://presidencyuniversity.in/wp- content/uploads/2023/07/Reservation-Policy- V1.pdf) Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/Regulation-for- Admission-Enrolment-of-Students-V2.pdf (https://presidencyuniversity.in/wp- content/uploads/2023/07/Regulation-for-	
Comment	Admission-Enrolment-of-Students-V2.pdf) Yes, University as a body have a policy of non discrimination against women	
Policy created (yyyy)	2019	*
Comment	Version 1policy was created in 2019	
Policy reviewed (yyyy)	2019	
Comment	As Approved at the 13th Meeting of BOM and ratified by the BOG at its 13th Meeting, both held on November 9, 2019	
Does your university as a body have a policy of non-discrimination for transgender people?	Yes	
Evidence	Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/DIVYANGJAN-Policy- Welfare-Measures-for-Specially-abled-V1.pdf (https://presidencyuniversity.in/wp- content/uploads/2023/07/DIVYANGJAN-Policy- Welfare-Measures-for-Specially-abled-V1.pdf) Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/Regulation-for- Admission-Enrolment-of-Students-V2.pdf (https://presidencyuniversity.in/wp- content/uploads/2023/07/Regulation-for- Admission-Enrolment-of-Students-V2.pdf)	
Comment	Yes, University as a body have a policy of non discrimination for transgender people	
Policy created (yyyy)	2019	.70
Comment	Version 1 policy was created during 2019	
Policy reviewed (yyyy)	2019	*
Comment	As Approved at the 13th Meeting of BOM and ratified by the BOG at its 13th Meeting, both held on November 9, 2019	

Name	Value	Year on year change from 2023
Does your university as a body have a maternity and paternity policies that support women's participation?	Yes	*
Evidence	Evidence url: https://www.pgi- intraconnect.in/policy/University/LeaveGuideline s/index.html (https://www.pgi-	
	intraconnect.in/policy/University/LeaveGuideline s/index.html) Evidence url:	
	https://presidencyuniversity.in/wp- content/uploads/2023/07/Green-Audit-Policy- V1,pdf (https://presidencyuniversity.in/wp- content/uploads/2023/07/Green-Audit-Policy- V1.pdf)	
Comment	Yes, university as a body have a maternity and paternity policies that support women's participation	
Policy created (yyyy)	2015	-0%
Comment	Policy was created during 2015	
Policy reviewed (yyyy)	2023	0%
Comment	Version 2 was created during 2023	
Does your university as a body have accessible childcare facilities for students which allow recent mothers to attend university courses?	No	ie.
Does your university as a body have childcare facilities for staff and faculty?	No	U
Does your university as a body have women's mentoring schemes, in which at least 10% of female students participate?	Yes	e.
Evidence	Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/Guidelines-on- Mentoring-Mentor-Mentee-Program-V1.pdf	
	(https://presidencyuniversity.in/wp- content/uploads/2023/07/Guidelines-on- Mentoring-Mentor-Mentee-Program-V1.pdf)	
	Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/External_Counselling_	ii.
	Report.pdf (https://presidencyuniversity.in/wp-content/uploads/2023/07/External_Counselling_Report.pdf)	
Comment	Yes, university as a body has women's mentoring schemes, in which at least 10% of female students participate	
Does your university as a body have measurement/tracking of women's likelihood of graduating compared to men's, and schemes in place to close any gap?	Yes	•

9 AM	WUR Portal	
lame	Value	Year on year change from 2023
Evidence	Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/Gender_audit_report.p df (https://presidencyuniversity.in/wp- content/uploads/2023/07/Gender_audit_report.p df) Evidence url: https://presidencyuniversity.in/wp- content/uploads/2023/07/Gender_audit_report.p df (https://presidencyuniversity.in/wp- content/uploads/2023/07/Gender_audit_report.p df)	
Comment	Yes, University conduct Gender Audit for measurement/tracking of women's likelihood of graduating compared to men's, and schemes in place to close any gap	
Does your university as a body have a policy that protects those reporting discrimination from educational or employment disadvantage?	Yes	
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Reservation-Policy- V1.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Reservation-Policy- V1.pdf) Evidence url: https://presidencyuniversity.in/equal- opportunities-cell/ (https://presidencyuniversity.in/equal- opportunities-cell/)	
Comment	Yes University as a body have a policy that protects those reporting discrimination from educational or employment disadvantage	
Policy created (yyyy)	2019	
Comment	Version 1,0	
Policy reviewed (yyyy)	2019	*
Comment	As Approved at the 13th Meeting of BOM and ratified by the BOG at its 13th Meeting, both held on November 9, 2019	

Clean Water and Sanitation (SDG 6)

Name	Value	Year on year change from 2023
Water consumption per pe	erson	
Does your university as a body measure the total volume of water used in the university that is taken from mains supply, desalinated, or extracted from rivers, lakes, or acquifers?	whole university	

Name	Value	Year on year change from 2023
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Energy_Audit_22_23.p df (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Energy_Audit_22_23.p df) Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/GreenCampus Audit_22_23.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/GreenCampus Audit_22_23.pdf)	
Comment	Yes university as a body measures the total volume of water used in the university that is taken from mains supply, desalinated, or extracted from rivers, lakes, or acquifers	
Volume of water used in the university: Inbound (treated/extracted water)	350m³	(#)
Campus population	16,701	20

Water usage and care

Does your university as a body have a process in place to treat waste water?	Yes
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Wastewater recycling_facilities.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Wastewater recycling_facilities.pdf) Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Rain_water harvestingfacilities.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Rain_water harvestingfacilities.pdf)
Comment	Yes, University as a body have a process in place to treat waste water which including Rain Water Harvesting and STP
Does your university as a body have processes to prevent polluted water entering the water system, including pollution caused by accidents and incidents at the university?	Yes
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Maintenance_of_waterbodies_and_distribution_system.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Maintenance_of_waterbodies_and_distribution_system.pdf) Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/BorewellOpen wellrechargefacilities.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/BorewellOpen wellrechargefacilities.pdf)

me V	/alue	Year on year change from 2023
Sommen	Yes, University as a body has the processes to prevent polluted water through maintenance of water bodies and borewell and open well	
	recharge facilities	
nes your university as a body provide free nking water for students, staff and visitors, g. drinking water fountains)?	Yes	
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Drinking	
	water_facility.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Drinking water_facility.pdf)	
	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Canteenand_Mess Area.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Canteenand_Mess Area.pdf)	
Comment	Yes, University as a body provides free drinking water for students, staff and visitors,	
oes your university as a body apply building andards to minimise water use? (relevant andards to be indicated)	Yes	
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Maintenance_of_water bodies_and_distribution_system.pdf	
	(https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Maintenance_of_water bodies_and_distribution_system.pdf)	4
	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Wastewater recycling_facilities.pdf	
	(https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Wastewater recycling_facilities.pdf)	
Comment	Yes, university as a body apply building standards to minimise water use	
Does your university as a body plant landscapes o minimise water usage? (e.g. use drought- tolerant plants)	Yes	
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Green_House_Herbal_ Garden.pdf (https://presidencyuniversity.xyz/wp-	-
	content/uploads/2023/07/Green_House_Herbal, Garden.pdf) Evidence url:	
	https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Green_Ranking.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Green_Ranking.pdf)	<u>v</u>
Comment	Yes, University as a body plant landscapes to	

Water reuse

:19 AM		
Name	Value	Year on year change from 2023
Does your university as a body have a policy to maximise water reuse across the university?	Yes	
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Green-Audit-Policy- V1.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Green-Audit-Policy-	
	V1.pdf) Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Policy-on-Achieving- SDGs-V1.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Policy-on-Achieving- SDGs-V1.pdf)	
Comment	Yes, university as a body has a policy to maximise water reuse across the university	
Policy created (yyyy)	2019	34 0
Comment	Version 1	
Policy reviewed (yyyy)	2019	Y#
Comment	As Approved at the 13th Meeting of BOM and ratified by the BOG at its 13th Meeting, both held on November 9, 2019	
Does your university as a body measure the reuse of water across the university?	Yes	•
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Wasterecycling system_facility.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Wasterecycling system_facility.pdf) Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Wastewater recycling_facilities.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Wastewater recycling_facilities.pdf)	
Comment	Yes, university as a body measure the reuse of water across the university	of

Water in the community

Does your university as a body provide educational opportunities for local communities to learn about good water management?	No
Does your university as a body actively promote conscious water usage on campus, and in the wider community?	on campus, wider community

11:19 AM		Year on year change from 2023
Name	lalue	tear on year change from 2020
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Greencampus nitiatives_activities.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/Greencampus initiatives_activities.pdf) Evidence url:	
	https://presidencyuniversity.xyz/wp- content/uploads/2023/07/EnvironmentAudit Certificate_2023.pdf (https://presidencyuniversity.xyz/wp- content/uploads/2023/07/EnvironmentAudit Certificate_2023.pdf)	
Comment	Yes, university as a body actively promote conscious water usage on campus, and in the wider community	
Does your university as a body support water conservation off campus?	Yes	
Evidence	Evidence url: https://presidencyuniversity.xyz/wp- content/uploads/2023/07/2022- 23_Environmental_Cell_Activities.pdf	
	(https://presidencyuniversity.xyz/wp-content/uploads/2023/07/2022- 23_Environmental_Cell_Activities.pdf) Evidence url: https://presidencyuniversity.xyz/wp-content/uploads/2023/07/2021- 22_Environmental_Cell_Activities.pdf (https://presidencyuniversity.xyz/wp-content/uploads/2023/07/2021- 22_Environmental_Cell_Activities.pdf)	
Comment	Yes, university as a body support water conservation off campus also	
Does your university as a body, where water is extracted (for example from aquifers, lakes or rivers), utilise sustainable water extraction technologies on associated university grounds on and off campus?	No	
Does your university as a body cooperate with local, regional, national or global governments on water security?	No	

Copyright © 2023 The World Universities Insights Limited

Times Higher Education [THE] University Impact Rankings 2024

THE Impact Rankings are based on the <u>United Nations Sustainable Development Goals (SDGs)</u>. In total there are 17 Sustainable Development Goals [SDGs].

Methodology: To be considered for the overall *THE* Impact Rankings, Institutions must submit data <u>for at least four out of the seventeen Sustainable</u>
<u>Development Goals (SDGs).</u>

SDG17 (mandatory for inclusion in overall Impact Rankings) + three or more elective SDGs from the list of non-mandatory SDGs.



Times Higher Education [THE] University Impact Rankings 2024

Sustair	nable Development Goals	Description	
SDG1	CARL TANK CO. CO. C.	No Poverty	
SDG2		Zero Hunger	
SDG3		Good Health and Wellbeing	
SDG4	Participation in SDG4, SDG5, SDG6 AND SDG17	Quality Education	
SDG5		Gender Equality	
SDG6		Clean Water and Sanitation	
SDG7		Affordable and Clean Energy	
SDG8	9	Decent Work and Economic Growth	
SDG9		Industry, Innovation and Infrastructure	
SDG10		Reduced Inequalities	



Times Higher Education [THE] University Impact Rankings 2024

Sustainable Development Goals	Description		
SDG11	Sustainable Cities and Communities		
SDG12	Responsible Consumption and production		
SDG13	Climate Action		
SDG14	Life Below Water		
SDG15	Life On Land		
SDG16	Peace, Justice and Strong Institutions		
SDG17	Partnership for the Goals		



Impact Rankings 2023

Times Higher Education Impact Rankings are the only global performance tables that assess universities against the United Nations' Sustainable Development Goals (SDGs).

The 2023 Impact Rankings is the fifth edition, and the overall ranking includes 1,591 universities from 112 countries/regions.

5DG [Sustainable Development Goals]	Rank
SDG4-QUALITY EDUCATION	601-800
SDG5-GENDER EQUALITY	801-1000
SDG6-CLEAN WATER & SANITATION	601+
SG17-PARTNERSHIPS FOR THE GOALS	1001+
Overall Rating	1001 +

https://www.timeshighereducation.com/impactrankings



Research Progress [2018 - 2022]

ANCXUYC-6

SI.	Source	Number of Publicati ons	Number of Citation s	Average Citation index	H-index Of The Institution For Last 5 Years	Reference Document
1	Scopus	976	4889	5.01	27	Scopus
2	Web Of Science	522	2914	5.58	23	Web of Science
3	Total	1498	7803	5.20	25	2.01 [Number of Research publication per teacher

NAAC BENCHMARKS

letric	Description	4	3	2	1	0
3.4.7 QaM	Bibliometrics of the publications during the last five years based on average Citation Index in Scopus/ Web of Science/PubMed (20)	p=10	5-10	2-5	0.5-2	<0.5
3.4.8 Q _a M	Bibliometrics of the publications during the last five years based on Scopus/ Web of Science - h-Index of the University (20)	:>=35	25-35	15-25	5-15	<5

Citation overview

⟨ Back to document results

→ Export 合 Print

Document h-index : 27 View h-graph ③

This is an overview of citations for the documents you've selected.

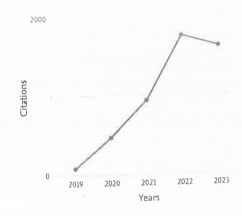
976 cited documents + Add to list

Date range: 2019

to 2023

☐ Exclude self citations of all authors ☐ Exclude citations from books

Update



Sort on: Date (newest)

間 Remove Page

	D	Citations	<2019	2019	2020	2021	2022	2023	Subtotal	>2023	Total
	Documents	Total	25	77	465	935	1759	1626	4862	2	4889
	QoS aware routing protocol using robust spatial gabriel grap	2022						1	1		1
	MorseEx: A communication application for the deaf-blind	2022						1	1		1
☐ 3	Long short-term memory-based neural networks in an Al music	2022						-	0		0
☐ 4	EFFECT OF ELECTRIC FIELD MODULATION ON THE ONSET OF ELECTROC	2022					1	1	2		1
	EFFECT OF MAGNETIC FIELD DEPENDENT VISCOSITY ON DARCY-BRINKM	2022						Į.	1		1
	Optimized Pi Controller With Hybrid Sealion-Dragon Fly Algor,	2022						1	1		3
	A comprehensive review on various cooling techniques to decr	2022						3	0		0
	Changing consumption behaviour towards immune-boosting food	2022									1
	Effect of Electric Field Modulation on the Onset of Electroc	2022						- 1	. 1		1
☐ 10	Vancomycin functionalization of gold nanostars for sensitive	2022						- 1		0	0
	Thermally stable complexes of Fe(III), Co(II), Ni(II) and Cu	2022									2
☐ 12	Silver nanoparticles improved infrared photoluminescence of	2022								2	1
☐ 13	Privacy conserving authenticated key settlement approach for	2022								1	1
☐ 14	Multi-focus image fusion using anisotropic diffusion filter	2022							2.	1	3
15	LLT based model for human health through sensor da	2022							3	3	,

		Citation	;	<2019	2019	2020	2021	2022	2023	Subtotal	>2023	Total
Documents		To	otal	25	77	465	935	1759	1626	4862	2	4889
16 NeemLeaves mediated green synthesis of copper fer	rite decora	2022							1	1		1
17 A comparative study of green and chemically synthe		2022						,	41	0		0
18 Dynamic Noisy Measurement Aware Localization M		2022							7	3		3
Deep learning approach to solve image retrieval issu	ies assoc	2022							3	0		0
20 Ensure the dynamic identity and PUF based authen	ticated key	2022										
Display: results per page		<u>1</u> 2 3 4 5 .	49	>	>>						^ Top	of page

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions 7 Privacy policy 7

Copyright © Elsevier B.V $\overline{\nearrow}$. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies $\overline{\nearrow}$.

© RELX

Sign In ~

Register

Citation Report: (AD = (("PRESIDENCY UNIV" OR "PRESIDENCY UNIV*"OR "P... Results for (AD = (("PRESID... >

Citation Report

Q (AD = (("PRESIDENCY UNIV " OR "PRESIDENCY UNIV*"OR "PRESIDENCY

Analyze Results

▲ Create Alert

🚨 Export Full Report

Publications

522

From 1945 v to

2023 ~

Citing Articles

2,394 Analyze

2,298 Analyze Without self-citations

Times Cited

2,914 Total

5.58

Average per item

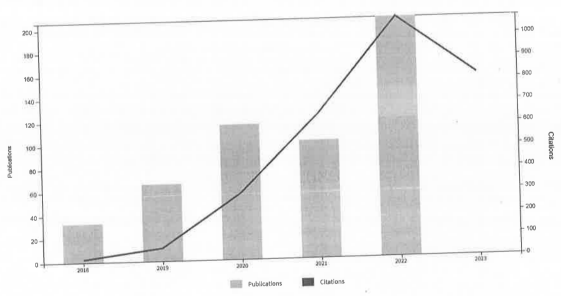
2,686

Without self-citations

23 H-Index

Times Cited and Publications Over Time

DOWNLOAD



		<				Citations			
522 Publications	Sort by: Citations: highest first ▼	1 of	< P	revious	year	Next ye	ar >	Average	Tota
-ublications		11 >	2019	2020	2021	2022	2023	per year	
		Total	59	299	648	1,078	818	485.67	2,9
			10	21	17	15	10	12.83	22

€ 7	Synthesis, phase transformation, and morphology of hausmannite Mn3O4 nanoparticles: photocatalytic and antibacterial investigations Sukhdey, A; Challa, M; (); Pasha, M									22
€ 6	Synthesis and characterization of nano graphene and ZrO2 reinforced Al 6061 metal matrix composites Boppana, SB; Dayanand, S; (); Aravinda, I Jul-aug 2020 JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T 9 (4), pp.7354-7362		0	2	13	19			9.5	388
€ 5	Extraction and characterization of vetiver grass (Chrysopogon zizanioides) and kenaf fiber (Hibiscus cannabinus) as reinforcement materials for epoxy based composite structures Khan, A; Vijay, R; (); Asiri, AM Jan-feb 2020 JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T 9 (1), pp.773-778	0	č		L6	14	5	1:		44
€ 4	Tuning of ferrimagnetic nature and hyperfine interaction of Ni2+ doped cobalt ferrite nanoparticles for power transformer applications Srinivasamurthy, KM; Angadi, VJ; (); Rudraswamy, B Jun 1 2018 CERAMICS INTERNATIONAL 44 (8), pp.9194-9203	5	10	1	1	13	5	7.5	4	5
€ 3	Measurement and multi-response optimization of turning parameters for magnesium alloy using hybrid combination of Taguchi-GRA-PCA technique Viswanathan, R; Ramesh, S; (); Subburam, Y Jul 15 2020 MEASUREMENT 159	0	4	24		21	13	15.5	62	
€ 2	A review on electrical and gas-sensing properties of reduced graphene oxide-metal oxide nanocomposites Kiranakumar, HV; Thejas, R; (); Jameel, M Sep 2022 (Early Access) BIOMASS CONVERSION AND BIOREFINERY	0	0	0		18	47	32.5	65	
1	Characteristics of Joule heating and viscous dissipation on three-dimensional flow of Oldroyd B nanofluid with thermal radiation Kumar, KG; Ramesh, GK; (); Gorla, RSR Sep 2018 ALEXANDRIA ENGINEERING JOURNAL 57 (3), pp.2139-2149									

	Jan 2020 <u>HELIYON</u> 6 (1)							
	Hybrid electro search with genetic algorithm for task scheduling in cloud computing							
8	Velliangiri, S; Karthikeyan, P; (); Baswaraj, D Mar 2021 Mar 2021 (Early Access) AIN SHAMS ENGINEERING JOURNAL 12 (1), pp.631-639	0	0	11	12	13	12	30
	≡ _* Enriched Cited References							
	A Hybrid Grey Wolf and Crow Search Optimization Algorithm-Based Optimal Cluster Head Selection Scheme for Wireless Sensor Networks						(+	
€ 9	Subramanian, P; Sahayaraj, JM; (); Alex, DS Jul 2020 Apr 2020 (Early Access) WIRELESS PERSONAL COMMUNICATIONS 113 (2), pp.905-925	0	3	10	14	8	8.75	3
	≡ _* Enriched Cited References							
€ 10	Effect of Er doping on the ammonia sensing properties of ZnO thin films prepared by a nebulizer spray technique	0	5	11	12	6	8.5	1
	Kumar, KDA; Valanarasu, S; (); Ramesh, K Sep 2020 JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS 144							
€ 11	Structural, electronic, vibrational and magnetic properties of Zn2+ substituted MnCr2O4 nanoparticles Manjunatha, K; Angadi, VJ; (); Pasha, M May 15 2020 JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 502	0	6	8	10	. 8	8	
	A study of structure and electronic properties of							
€ 12	chalcopyrites semiconductor invoking Density Functional Theory Ranjan, P; Kumar, P; (); Sharma, S Feb 1 2020 MATERIALS CHEMISTRY AND PHYSICS 241	0	3	8	is	7	7,75	
	Exploring the Structural, Dielectric and Magnetic Properties of 5 Mol% Bi3+-Substituted CoCr2O4							
€ 13	Nanoparticles Manjunatha, K; Angadi, VJ; (); Pasha, UM Jun 2020 Jan 2020 (Early Access) JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM 33 (6), pp.1747-1757	0	4	11	8	8	7.75	
		1	8	6	12	4	5.17	22

€ 14	Effect of Sintering Temperature on the Pitting Corrosion of Ball Milled Duplex Stainless Steel by using Linear Sweep Voltammetry							
	Rajendrachari, S Mar 31 2018 ANALYTICAL & BIOANALYTICAL ELECTROCHEMISTRY 10 (3), pp.349-361							
€ 15	Enhancement of radiation on hydromagnetic Casson fluid flow towards a stretched cylinder with suspension of liquid-particles	-5	6	9	3	4	5	30
	Ramesh, GK; Kumar, KG; (); Gireesha, BJ Jan 2018 CANADIAN JOURNAL OF PHYSICS 96 (1), pp.18-24							
€ 16	Effect of CeO2 nano powder as additive in WME-TPO blend to control toxic emissions from a light-duty diesel engine - An experimental study	0	14	1	11	3	7,25	29
	Sujesh, G; Ganesan, S and Ramesh, S Oct 15 2020 FUEL 278							
	Magnetic-hybrid nanoparticles with stretching/shrinking cylinder in a suspension of MoS4 and copper nanoparticles							
€ 17	Kavya, S; Nagendramma, V; (); Shah, NA Jul 2022 INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS	0	0	0	7	21	14	2
	<u>TRANSFER</u> 136							
C 18	Observation of enhanced humidity sensing performance and structure, dielectric, optical and DC conductivity studies of scandium doped cobalt chromate	0	9	7	G	G	5.6	2
	Manjunatha, K; Srininivasamurthy, KM; (); Angadi, VJ Sep 2019 JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS 30 (18), pp.17202-17217							
C 19	Graphynes: indispensable nanoporous architectures in carbon flatland	3	6	5	7	5	4.33	2
	James, A; John, C; (); Swathi, RS 2018 RSC ADVANCES 8 (41), pp.22998-23018				*			
€ 20	Magnetic properties of larger ionic radii samarium and gadalonium doped manganese zinc ferrite nanoparticles prepared by solution combustion method	0	0	5	10	10	8.33	1 22

	Angadi, VJ; Manjunatha, K; (); Ramesh, KP Jul 1 2021 Mar 2021 (Early Access) JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 529							
€ 21	X-ray photoelectron spectroscopy and low temperature Mossbauer study of Ce3+ substituted MnFe2O4 Manjunatha, K; Sathish, IC; (); Angadi, VJ Jun 2019 JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS 30 (11), pp.10162-10171	1	9	5	8	2	5	25
€ 22	Enhanced humidity sensing and magnetic properties of bismuth doped copper ferrites for humidity sensor applications Sathisha, IC; Manjunatha, K; (); Angadi, VJ Dec 25 2020 JOURNAL OF ALLOYS AND COMPOUNDS 848	0	2	9	11	2	6	24
€ 23	Experimental determination of thermophysical properties of Indonesian fly-ash nanofluid for heat transfer applications Kanti, P; Sharma, KY; (); Azmi, WH Jul 4 2021 Aug 2020 (Early Access) PARTICULATE SCIENCE AND TECHNOLOGY 39 (5), pp.597-606 **Enriched Cited References	0	0	11	11	2	6	24
€ 24	Effect of Ti doping on structural, optical and electrical properties of SnO2 transparent conducting thin films deposited by sol-gel spin coating Sivakumar, P; Akkera, HS; (); Poloju, M Mar 2021 Feb 2021 (Early Access) OPTICAL MATERIALS 113 Table Enriched Cited References	0	0	7	8	8	7.67	23
€ 25	Insights of the role of shell closing model and NICS in the stability of NbGen (n=7-18) clusters: a first-principles investigation Triedi, RK and Bandyopadhyay, D Jan 2019 JOURNAL OF MATERIALS SCIENCE 54 (1), pp.515-528	0	2	8	9	4	4.6	23
€ 26	Evidence of enhanced ferromagnetic nature and hyperfine interaction studies of Ce-Sm doped Co-Ni ferrite nanoparticles for microphone applications Srinivasamurthy, KM; Angadi, VJ; (); Budraswamy, B Oct 15 2018 CERAMICS INTERNATIONAL 44 (15), pp.18878-18885	4	4	₹	4	4	3.83	23

	Structural, electronic and magnetic properties of				-			
€ 27	Sc(3+)doped CoCr(2)O(4)nanoparticles Manjunatha, K; Angadi, VJ; (); Pasha, UM Sep 7 2020 NEW JOURNAL OF CHEMISTRY 44 (33), pp.14246- 14255	0	2	9	8	3	5.5	22
€ 28	Effect of Ce3+ substitution on the structural, morphological, dielectric, and impedance spectroscopic studies of Co-Ni ferrites for automotive applications Srinivasamurthy, KM; Manjunatha, K; (); Angadi, VJ May 2020 INDIAN JOURNAL OF PHYSICS 94 (5), pp.593-604	0	4	6	5	7	5.5	2
£ 29	Towards shape-oriented Bi-doped CoCr2O4 nanoparticles from theoretical and experimental perspectives: structural, morphological, optical, electrical and magnetic properties Manjunatha, K; Angadi, VJ; (); Ayachit, NH May 28 2021 Mar 2021 (Early Access) JOURNAL OF MATERIALS CHEMISTRY C 9 (20), pp.6452-6469 Experimental Cited References	0	0	d	10	Ť	7	Ã
€ 30	Optimization of thermosolutal convection in vertical porous annulus with a circular baffle Pushpa, BV; Sankar, M and Makinde, QD Dec 1 2020 THERMAL SCIENCE AND ENGINEERING PROGRESS 20	0	0	9	11	1	5.25	
€ 31	Mechanical, Optical, Thermal, and Barrier Properties of Poly (Lactic Acid)/Curcumin Composite Films Prepared Using Twin-Screw Extruder Reddy, TRK and Kim, HJ Mar 2019 FOOD BIOPHYSICS 14 (1), pp.22-29	0	2	8	8	3	4,2	
€ 32	Solvothermal synthesis of mesoporous NiCoP for high performance electrochemical supercapacitors Ranganatha, S and Munichandrajah, N Feb 15 2019 MATERIALS CHEMISTRY AND PHYSICS 224, pp.124- 128	3	3	7	6	2	4.2	
€ 33	Evaluation of structural, dielectric and LPG gas sensing behavior of porous Ce3+- Sm3+ doped Cobalt nickel ferrite Srinivasamurthy, KM; Manjunatha, K; (); Angadi, VJ	0	0	0	8	12	6,67	1

	Jan 1 2022 Sep 2021 (Early Access)							
	MATERIALS CHEMISTRY AND PHYSICS 275				- 3			
	Buoyant convective flow of different hybrid nanoliquids in a non-uniformly heated annulus							
- 34	Reddy, NK; Swamy, HAK and Sankar, M Jul 2021 Apr 2021 (Early Access)	0	0	4	10	- 6	6.67	20
	EUROPEAN PHYSICAL JOURNAL SPECIAL TOPICS 230 (5), pp.1213-1225							
	≅ _∗ Enriched Cited References							
€ 35	Structural, optical and photoresponse characteristics of metal-insulator-semiconductor (MIS) type Au/Ni/CeO2/GaN Schottky barrier ultraviolet photodetector	0	1	8	7	4	5	20
	Nallabaia, NKR; Godavarthi, S; (); Vattikuti, SVP Oct 2020 MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING 117				8			
€ 36	Role of 5 mol% Mg-Ni on the Structural and Magnetic Properties of Cobalt Chromates Crystallites Prepared by Solution Combustion Technique Manjunatha, K; Angadi, VJ; (); Pasha, UM Sep 2020 JOURNAL OF SUPERCONDUCTIVITY AND NOVEL MAGNETISM 33 (9), pp.2861-2866	0	4	5	8	3	5	20
€ 37	Effect of rare-earth substitution at La-site on structural, electrical and thermoelectric properties of La0.7-xRExSr0.3MnO3 compounds (x=0, 0.2, 0.3; RE = Eu, Gd, Y) Choudhary, YRS; Mangavati, S; (); Kini, SG Apr 1 2018 JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 451, pp.110-120	4	5	3	5	3	3.33	2
€ 38	Degree Sequence of Graph Operator for some Standard Graphs Harisha; Ranjini, PS; (); Kumar, S Jul 2020 APPLIED MATHEMATICS AND NONLINEAR SCIENCES 5 (2), pp.99-108	0	x	12	5	1	4.75	1
						79.70		
C 20	Synthesis, thermal stability and structural transition of cubic SnS nanoparticles	0	2	4	9	4	4.75	22
€ 39	Hegde, SS; Murahari, P; (); Ramesh, K					9		

	Apr 15 2020 JOURNAL OF ALLOYS AND COMPOUNDS 820							
	Polarizability: a promising descriptor to study chemical-biological interactions							
€ 40	Tandon, H; Ranjan, P; (); Suhag, V Feb 2021 Mar 2020 (Early Access) MOLECULAR DIVERSITY 25 (1) , pp.249-262	0	1	10	7 =	1	4.75	19
	= Enriched Cited References							
	Evolution, challenges, and application of intelligent ICT education: An overview							
€ 41	Haldoraj, A; Murugan, S and Ramu, A May 2021 Feb 2020 (Early Access) COMPUTER APPLICATIONS IN ENGINEERING EDUCATION 29 (3), pp.562-571	0	11	3	3	2	4.75	19
	Structure and electronic properties of AunPt (n=1-8) nanoalloy clusters: the density functional theory							
€ 42	Study Ranjan, P and Chakraborty, I	0	2	5	9	3	4.75	19
	Jan 17 2020 JOURNAL OF NANOPARTICLE RESEARCH 22 (2)							
€ 43	Rapid response in recovery time, humidity sensing behavior and magnetic properties of rare earth(Dy & Ho) doped Mn-Zn ceramics El-Denglawey, A; Manjunatha, K; (); Angadi, VJ Oct 15 2021 Sep 2021 (Early Access) CERAMICS INTERNATIONAL 47 (20), pp.28614-28622	0	0	1	7	10	6	1
	=, Enriched Cited References							
€ 44	Effect of heavy metal oxides on photoluminescence and spectroscopic attributes of Eu3+ activated borate glasses	0	0	4	11	3	6	
C ***	Ramesh, P; Gangareddy, J; (); Kokila, MK Apr 2021 Feb 2021 (Early Access) OPTICAL MATERIALS 114 F. Enriched Cited References							
€ 45	Influence of Ga doping on structural, optical and electrical properties of transparent conducting SnO2 thin films	0	0	2	9	7.	6	
	<u>Sivakumar, P; Akkera, HS;</u> (); <u>Reddy, NNK</u> Jan 2021 <u>OPTIK</u> 226							

€ 46	Detection of distributed denial of service attack in cloud computing using the optimization-based deep networks Velliangiri, S; Karthikeyan, P and Kumar, VV May 4 2021 Apr 2020 (Early Access) JOURNAL OF EXPERIMENTAL & THEORETICAL ARTIFICIAL INTELLIGENCE 33 (3), pp.405-424	0	0	1	11	G	4.5	18
	A scale of atomic electronegativity in terms of atomic nucleophilicity index							
€ 47	<u>Tandon, H; Chakraborty, T</u> and <u>Suhag, V</u> Jul 2020 Jan 2020 (Early Access) <u>FOUNDATIONS OF CHEMISTRY</u> 22 (2) , pp.335-346	0	2	6	8	2	4.5	18
	Enriched Cited References-							
	Modified Self-Adaptive Bayesian Algorithm for Smart Heart Disease Prediction in IoT System							
€ 48	Subahi, AF; Khalaf, OI; (); Ramesh, T Nov 2022 SUSTAINABILITY 14 (21)	0	0	0	2	15	8.5	1
	≡ _* Enriched Cited References							
	Minimization of delamination, surface roughness and thrust force in drilling of Al2O3 ceramic particle							
C 49	filled CFRP composites	0	0	1	15	1	5.67	1
	<u>Srinivasan, M; Ramesh, S; (); Viswanathan, R</u> Jun 2021 <u>JOURNAL OF CERAMIC PROCESSING RESEARCH</u> 22 (3) , pp.345-355							
	Mechanism of high temperature induced phase transformation and magnetic properties of Mn3O4							

JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS $_{\rm O}$

Clarivate Training Portal Product

Support

Privacy Statement Newsletter Copyright Notice Cookle Policy Terms of Use Manage cookie preferences hottown Us

Self-Study Report (SSR) Submission & Data Verification and Validation (DVV)

SI. No.	Description	Remarks
1	IIQA Submission [Institutional Information for Quality Assessment (IIQA)]	28/06/2023
2	IIQA Acceptance [26 days / 15 days [as per NAAC]] [Institutional Information for Quality Assessment (IIQA)]	25/07/2023
3	SSR Submission [38 days /45 days [as per NAAC]]	01/09/2023
4	<u>DVV</u> Clarification [start date]	05/09/2023
5	DVV Clarification submission & closure [15 days /15 days [as per NAAC]]	20/09/203
6	Pre-Qualifier approval Status	Awaiting