LANGAT SINGH COLLEGE, MUZAFFARPUR

(A constituent unit of B. R. A. Bihar University, Muzaffarpur)

PRINCIPAL



Phone: 0621- 2242261 (0)

Mob: 91-9431800974

Entail: (scollegeprincipal@gmail.com

Website: www.lscollege.ac.in

Ref. No.: PC 380

Date 28/12/18

To

The Director
National Assessment and Accreditation Council (NAAC)
P. O. Box No.-1075, Nagarbhavi
Bengaluru-560072

Sub: Submission of AQAR of the academic year, 2017-18

Dear Sir,

I am forwarding the AQAR of the academic year, 2017-18 for your kind consideration.

With best Regards,

Yours faithfully,

Dr. Om Prakash Roy Principal

L. S. Colloge, Muzaffarpur Ex-member, BPSC, Patna

ANNUAL QUALITY ASSURANCE REPORT (AQAR)

Academic Year: 2017-18

BY

INTERNAL QUALITY ASSURANCE CELL (IQAC) Langat Singh Collge, Muzaffarpur (NAAC Grade – 'A')

(A constituent unit of B.R.A. Bihar University, Muzaffarpur)

To

National Assessment and Accreditation Council (NAAC)
Bangalore

The Annual Quality Assurance Report (AQAR) of the IQAC

Part - A

Data of the Institution

1. Name of the Institution : Langat Singh College

• Name of the Head of the institution : Dr. Om Prakash Roy

Designation : Principal

• Does the institution function from own campus: Yes

• Phone no./Alternate phone no. : 0621-2242261

• Mobile no. : +91-9431800974

• Registered e-mail: lscollegeprincipal@gmail.com

• Alternate e-mail: lscollege-princ-bih@gov.in

• Address : Kalambagh Road, Muzaffarpur

• City/Town : Muzaffarpur

• State/UT : Bihar

• Pin Code : 842001

2. Institutional status:

• Affiliated / Constituent : Constituent

• Type of Institution: Co-education/Men/Women: Co-Education

• Location : Rural/Semi-urban/Urban: Urban

• Financial Status: Grant-in-Aid

• Name of the Affiliating University: B. R. A. Bihar University, Muzaffarpur, Bihar

• Name of the IQAC Co-ordinator: Prof. S. K. Mukul

• Phone no. : 0621-2242261

Alternate phone no.

• Mobile: : 9572103506

• IQAC e-mail address : lscollegeprincipal@gmail.com

• Alternate Email address: lscollege-princ-bih@gov.in

3. Website address: www.lscollege.ac.in

Weblink of the AQAR: (Previous Academic Year): www.lscollege.ac.in/aqar/2017-2018.pdf

4. Whether Academic Calendar prepared during the year?

Yes/No: Yes. if yes, whether it is uploaded in the Institutional website:

Weblink:

Academic Calender for the Undergraduate Courses for the Academic Year 2018-2019

Description	Date
Fresher's Meet	16 th July, 2018
Classes Begin	18 th July, 2018
X-mas Break	24-12-2018 to 31-12-2018
Classes begin	2 nd January, 2019
after X-mas Break	
Dispersal of	10 th May, 2019
Classes	
University Exams	15 th May, 2019
Summer Vacation	09-06-2019 to 30-06-2019

As the semester system at the postgraduate level has been recently introduced, P. G. examinations are getting streamlined, So the Calender is flexible now.

5. Accreditation Details:

Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1 st	A	3.05	2014	10.12.2014 to 09.12.2019
2 nd				from: to:
3 rd				from: to:
4 th				from: to:
5 th				from: to:

6. Date of Establishment of IQAC: DD/MM/YYYY: 23.06.2011

7. Internal Quality Assurance System

7.1 Quality initiatives by IQAC during the year for promoting quality culture								
Item /Title of the quality initiative by Number of								
IQAC	Date & duration	participants/beneficiaries						
1. Computer Literacy Programme	04/06/2018 - 13/06/2018	20						
2. Yoga Camp	24/06/2018 - 26/06/2018	32						

<u>Note</u>: Some Quality Assurance initiatives of the institution are: (Indicative list)

- Regular meeting of Internal Quality Assurance Cell (IQAC).
- Regular submission of DCF-II to All India Survey of Higher Education.
- Financial Audit (Internal & External).
- Funds from RUSA
- Proposal submitted to UGC for Heritage Status.
- Feedback from all stakeholders collected, analysed and used for improvements.
- 8. Provide the list of funds by Central/ State Government-

UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/			Year of award		
Department/Faculty	Scheme	Funding agency	with duration	Amount	
L.S. College,	RUSA	SHEC, Government of	2016	1.5 Crore	
Muzaffarpur	KUSA	Bihar, Patna	2010	1.5 Clore	
Science	DST-FIST	Department of Science	2016	60 lakh	
Department, L.S.		& Technology,			
College,		Government of India			
Muzaffarpur					
L.S. College,	Heritage	UGC	2015	15 lakh	
Muzaffarpur	Status		2013	13 Iakii	

- 9. Whether composition of IQAC as per latest NAAC guidelines:: Yes
- 10. No. of IQAC meetings held during the year: 04

The minutes of IQAC meeting and compliance with the decisions have been uploaded on the institutional website: Yes, www.lscollege.ac.in

(Please upload, minutes of meetings and action taken report)

- **11.** Whether IQAC received funding from any of the funding agency to support its activities during the year? : Yes, 3 Lakh Year: 2014-2019
- 12. Significant contributions made by IQAC during the current year (maximum five bullets)
 - Regular submission of DCF-II to All India Survey of Higher Education.
 - Financial Audit (Internal & External).
 - Funds from RUSA
 - Maintenance of Campus
 - Proposal submitted to UGC for Heritage Status.
 - Feedback from all stakeholders collected, analysed and used for improvements.

13. Plan of action chalked out by the IQAC in the beginning of the Academic year towards Quality Enhancement and the outcome achieved by the end of the Academic year

Plan of Action	Achievements/Outcome
Regular submission of DCF-II to	As per the direction of MHRD, the IQAC is
All India Survey of Higher	committed to submit DCF-II to All India Survey of
Education.	Higher Education, Government of India.
Financial Audit (Internal &	With the effort of IQAC the college conducted
External).	internal & external audit regularly.
Funds from RUSA	The college prepared Institutional Development
	Plan with the consultation of IQAC and
	submitted it to MHRD for grants. The RUSA also
	sanctioned grants under component-9 of Rs. 2
	crore.
Maintenance of Campus	Infrastructure of the college maintained with the
	help RUSA fund.
Proposal submitted to UGC for	The college received Heritage Status from UGC
Heritage Status.	after NAAC accreditation with grade -'A'. The
	IQAC prepared its proposal and achieved Heritage
	Status in the year 2015.

14. Whether the AQAR was placed before statutory body? : Yes

Name of the Statutory body: Development Committee Date of meeting(s): 20/12/2018

- **15.** Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning? : No
- 16. Whether institutional data submitted to AISHE: Yes

Year: 2017-18 Date of Submission: 23/03/2018

17. Does the Institution have Management Information System? : Yes

If yes, give a brief description and a list of modules currently operational. (Maximum 500 words)

The College has Management Information System. It has different modules like:. Administration, Accounts, Admission, Teaching, Library, etc. These modules are linked together and have centralized database.

Part-B

CRITERION	CRITERION I – CURRICULAR ASPECTS										
1.1 Curriculum Planning and Implementation											
1.1.1 Institution	1.1.1 Institution has the mechanism for well planned curriculum delivery and documentation. Explain in 500 words										
1.1.2 Certific	ate/ Dip	loma (Courses int	trod	uced du	ring the Ac	ademic	year			
Name of the	Name		Date of in					loyability	/ 5	Skill deve	lopment
Certificate	the		and durati	on		entrepr	eneurs	hip			•
Course	Diplor	na						•			
	Course										
Certificate	Pos	st	1	Yea	ır		Y	es		7	/es
in Computer	Gradu	ıate	(In the	pro	ocess)						
Application	Diplo	ma									
	in Yo										
	Stud	ies									
1.2 Academic	Flexib	ility									
1.2.1 New pro			rses introd	ucea	d during	the Acadei	nic vea	 ar			
Programme			e of Introd			Course			Date o	of Introduc	ction
Code											
None			No				None			Non	
1.2.2 Program								lective co	urse sys	stem impl	emented at
the affiliated (urin	_						
Name of Prog		3	UG		PG	<u> </u>			PG		
adopting CBC						CBCS / I		e Course	System		
	one	1	None		None		N	one		None	None
Already adopt				D:1	I C	:	11	1			
1.2.3 Students		Certifi		Dipi		oma Course		during the	year		
No of Student		CCI	50		Dipi	No					
1.3 Curriculu		ichmei						110			
1.3.1 Value-ac				trans	sferable	and life ski	lls offe	ered durin	g the ye	ear	
Value added c						ntroduction Number of students enrolled				led	
Communicativ	ve Engli	ish			05	5-07-2018 50					
Computer App						-07-2018				50	
1.3.2 Field Pro				tak	en duri						
	-		me Title			No. of stud	lents e	nrolled fo	r Field	Projects /	Internships
1."Production			l products	and	their						
marketing i											
2. "Industrial training" at Sudha Dairy,											
Muzaffarpı			_			22					
3. "Mushroon											
4. "Summer t	_		-	-							
	control" at Lupin pharmaceutical, East Sikkim										
1.4 Feedback System 1.4.1 Whether structured feedback received from all the stakeholders.											
	structu			eive						5) D	
1) Students		2) Tea	ichers		3) Emp	oloyers	4) Al	umnı	5	5) Parents	

Yes		Yes		Yes			Yes		Yes		
				ng analyzed an	nd ut	tiliz	zed for overall	deve	lopment of the	ne	
	institution? (maximum 500 words) Feedback obtain from students is analysed by Feedback Analysis Committee. After analysis the										
	Committee submits report regarding teachers and suggest how to improve their quality of teaching. But these reposts are kept confidential.										
				DATING WAID 1	Cvr		INTERNA				
	CRITERION II -TEACHING-LEARNING AND EVALUATION										
	2.1 Student Enrolment and Profile 2.1. 1 Demand Ratio during the year										
	of the	tio dui ing th	y car		Nı	ıml	ber of application	ons	Student	s F	Enrolled
	amme	Number o	f seats	available	111	,,,,,,,,	received	0115	Stadella	_	311101100
B.A.			1757				873		8	373	3
B.Sc			937				493		4	193	3
B.Com											
			318				173		1	173	3
M.A.			1050				318		3	318	3
M.Sc.			550				207		207		7
IMB		50			22		22				
BBA		91				61			61		
B. C. A		94				250			94		
BMC			50		22		22				
BLIS			40			22			22		
COMMI	ERCE		250			173		173		3	
GEOGR	APHY		150				90			90	
226		1 . D' '									
		dent Diversit		(current yea	n da	+0)					
2.2.1. 311	iueiit - ru	ii tiille teache	Tauo	(current yea	ı ua	ıtaj					
Year	Number of			er of students	Number of full time Num		nber of full time	9	Number of		
				ed in the institution		teachers available			hers available		teachers
	(UG) (PG) in the institut		ching only UG		ne institution hing only PG		teaching both UG				
	courses		cour	0 ,		and PG					
2010 10		1.520		50.5							courses
2018-19		1539 525		525			63		63		63
2.3 Teac	2.3 Teaching - Learning Process										
2.3.1 Percentage of teachers using ICT for effective teaching with Learning Management Systems											
		resources etc						۔۔	<i>J</i> : ~	, -	-
Number		Number of	•	ICT tools and	d		Number of IC	T	Number of	Е	-resources
teachers	on roll	teachers usin	ıg	resources			enabled	S	mart	a	nd

available

classrooms

ICT (LMS, e-

techniques

classrooms

	Resources)				used
63	59	Computer, Smart	10	04	PPT &
		Classroom, PPT			Smart
		Presentation etc.			Classroom

2.3.2 Students mentoring system available in the institution? Give details. (maximum 500 words)

Under Students Mentoring System, each teacher has a group of thirty students. He not only teaches them in the classroom but also guides them personally outside the class.

He motivates them for higher studies and entrepreneurship.

2.4 Teacher Profile and Quality

2018

He creates awareness among students regarding moral values and goal achievements. In this way better Environment on campus is crated.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor: Mentee Ratio		
2064	64	30		

No. of sanctio	ned	No. of filled positions	Vacant	Posi	tions filled	No. of	
		-					
positions			positions		ng the	faculty	
				curre	ent year	with Ph.E	
93		64	29		11	62	
		cognitions received by teac					
(received award bodies during to		nition, fellowships at State, Nat	ional, Internation	ıal level fron	ı Government,	recognised	
Year of award	Name	of full time teachers receiving awa	ards from state	Designation	n Name of	the award,	
	level,	national level, international level			fellowsh	ip, received	
					from Go	vernment or	
					recogniz	ed bodies	
2017 Dr		Dr. P.K. Chaurasia			R.A. (CS	R.A. (CSIR)	
				Professor			
2016	Dr. M	.D Serajul Haque Faizi		Assistant	Project S	Scientist	
				Professor			
2018	Dr. Ja	yKant Singh, State Level Award		Associate	Vidyasa	gar, Hindi	
				Professor	Viydapi Bihar	th, Bhagalpur,	
2015	Dr, Sh	ail Kumari		Professor	-		
	Bhagy	van Buddha National Fellowship A	ward, 2015				
2015	Dr, Sh	ail Kumari		Professor	Global S	Society for	

Global Achiever Pacific Award - 2014

Dr, Shail Kumari

Health and Educational

Growth at Dehradun

JSHEG

Professor

	Life Time Achievement Award for Educational Excellence - 2015		
2018	Dr, Shail Kumari Shailedra Smriti Sikhar Samman – 2018	Professor	Bhartiya Dalit Sahitya Academy

2.5 Evaluation Process and Reforms

2.5.1 Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Progra	Programme	Semester/ year	Last date of the last	Date of declaration of results
mme	Code		semester-end/ year- end	of semester-end/ year- end
Name			examination	examination
B.A.	B.A.	Year	April	June
B.Sc.	B.Sc.	Year	April	June
B.Com	B.Com	Year	April	June
M.A.	M.A.	Semester	December	January
M.Sc.	M.Sc.	Semester	June	July

2.5.2 Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words):

The introduction of semester system and internal assessment at the post graduate level has led to increase in attendance of the students in the classroom and it also has brought qualitative improvement in class room teaching.

2.5.3 Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

- Teachers are apprised of the decisions of IQAC and encouraged to impart the curriculum through innovative teaching method like presentations, assignments, discussions, workshop, seminars, industrial visits (wherever required), computer education etc., apart from traditional (chalk & talk) teaching methods.
- In the departmental council meetings, the staff members of various teaching departments prepare academic plans for the coming academic year in the light of the IQAC decisions and recommendations.
- Each department of the college follows the academic calendar issued by the university. The syllabus is divided into units which are to be finished by a given deadline.
- The progress of the syllabus is monitored through getting the feedback from the students by senior most members of faculty and communicated to the IQAC and the Principal for review.

2.6 Student Performance and Learning Outcomes

2.6.1 Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

To facilitate the achievement of the intended learning outcomes the teaching, learning and assessment strategies are evaluated and discussed by each department as per the feedback received from students. The outcome of such discussions is then placed before HODs committee, IQAC and college research committee for discussions and recommendations.

2.6.2 Pass percentage of students

D	D	N1 1 : 41	N11:	D D
Program	Programme	Number of students appeared in the	Number of students passed in	Pass Percentage
me Code	name	final year examination	final semester/year	
		,	examination	
B.A.	B.A.	735	715	97%
B.Sc.	B.Sc.	475	462	98%
B.Com	B.Com	177	175	99%
M.A.	M.A.	308	298	97%
M.Sc.	M.Sc.	187	184	98%

2.7 Student Satisfaction Survey

2.7.1 Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

The Student Satisfaction Survey regarding Teaching – Learning and Evaluation, which will help to upgrade the quality in education. A student will have to respond to all the questions given in the following format with her/his sincere effort and thought. Her/his identity will not be revealed. The format of SSS available on our college website (www.lscollege.ac.in).

CRITERION III - RESEARCH, INNOVATIONS AND EXTENSION

3.1 Resource Mobilization for Research

Nature of the Project Duration Same of the funding Agency Agency

Major projects 4 Years ICHR 3,50,000/Minor Projects 2 Years UGC 1,35,000/
2 Years UGC 1,35,000/
1,75,000/
1,75,000/
1,75,000/
1,75,000/
1,75,000/
1,75,000/
1,75,000/-

3.1.1 Research funds sanctioned and received from various agencies, industry and other organisations

Major projects	4 Years	ICHR	3,50,000/-	2,75,000/-
Minor Projects	2 Years	UGC	1,35,000/-	1,35,000/-
	2 Years	UGC	2,60,000/-	1,75,000/-
	2 Years	UGC	1,90,000/-	1,15,000/-
Interdisciplinary				
Projects	-	-	-	-
Industry sponsored				
Projects	_	-	-	-
Projects sponsored by				
the University/ College	_	-	-	-
Students Research				
Projects				
(other than compulsory	_	-	-	-
by the College)				
		S.B.A.Univer	Rs.	
International Projects	One Year	sity, Alkharj,		Rs. 6,80,000.00
michalional Flojects		KSA	6,80,000.00	

One Yea		Year	S.B.A.Univer sity, Alkharj, KSA	Rs. 7,1	4,000	Rs.	7,14,000.00		
		Two Yars		S.B.A.Univer sity, Alkharj, KSA	Rs. 500,00	0.00	Rs.	500,000.00	
Any other(Specify	y)	_	-	-		-	-		
Total		-	•	-		-		-	
2.2 Impossation I									
3.2 Innovation I			ducted	on Intellectual 1	Property	Rights	(IPR)	and Industry-Academia	
Innovative practic				on intericetual i	Toperty	Rights	(11 14)	and madstry-Academia	
Title of Worksh			<i>,</i>	Name of the	e Dept.			Date(s)	
-	-			-				-	
								Students during the year	
Title of the innovation		of the		Awarding	Dat	te of Aw	ard	Category	
innovation	AWa	ardee		Agency				_	
<u> </u>									
3.2.3 No. of Incul	bation ce	entre c	reated,	start-ups incub	ated on	campus	durin	g the year	
Incubation Ce				Name			Sponsored by		
-				-			-		
Name of the St	tart-up		Na	ture of Start-up		Date of commencement			
-							-		
3.3 Research Pul	hlication	ıs and	Awar	de					
3.3.1 Incentive to					/awards				
State			Nation	-			nternational		
02				01				-	
3.3.2 Ph. Ds awar			year (applicable for P					
Name of th	ne Depar	tment			N	o. of Ph.		warded	
PHYSICS					07				
CHEMISTRY					01				
BOTANY					02				
ZOOLOGY					-				
MATHEMATICS				-					
ELECTRONICS					-				
PSYCHOLOGY					02				
HISTORY					10				
ECONOMICS				01					
POLITICAL SCI	ENCE			04					
PHILOSOPHY							03		
HINDI				05					

ENGLISH	06
SANSKRIT	03
URDU	-
BHOJPURI	04
GEOGRAPHY	-
COMMERCE	

3.3.3 Research Publications in the Journals notified on UGC website during the year

	Department	No. of Publication	Average Impact Factor, if any
National	PHYSICS		
International			
National	CHEMISTRY	04	1.0
International	CHEMISTRI	52	1.0
National	BOTANY	03	-
International	DOTANT	-	
National	ZOOLOGY	02	-
International	ZOOLOGI	01	-
National	MATHEMATICS	05	-
International	MATHEMATICS	01	-
National	ELECTRONICS	-	-
International	ELECTRONICS	-	-
National	PSYCHOLOGY	2	2.34
International	TSTCHOLOGT	2	3.07
National	HISTORY	05	-
International	IIISTOKI	-	-
National	ECONOMICS	06	
International		09	0.4
National	POLITICAL	07	-
International	SCIENCE	02	-
National	PHILOSOPHY	06	-
International	THILOSOTHI	-	
National	HINDI	10	-
International	IIINDI	01	-
National	- ENGLISH	09	-
International	ENGLISH	02	
National	SANSKRIT	02	
International	DAINOIXINI I	_	
National	- URDU	-	
International	UKDU	-	
National	BHOJPURI	04	
International	DHOH OKI	_	·

3.3.4 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year

Department	No. of publication
PHYSICS	18
	Books – 02 (International)
CHEMISTRY	Chapter -03 (International)
BOTANY	02

-
-
-
05
04
02
04
02
05
12
04

3.3.5 Bibliometrics of the publications during the last Academic year based on average citation index in Scopus/ Web of Science or Pub Med/ Indian Citation Index

Title of the	Name of the	Title of the journal	Year of	Citation Index	Institutional	Number of
paper	author		publicatio		affiliation as	citations
			n		mentioned in	excluding self
					the publication	citations
"Thomas	Dr.	The Indian Journal	2014		The Official	
Hardy: A	Shailendra	of English Studies			Organ of the	
Transition	Kumar Mukul	(0537-1988),			Association for	
Figure among					English Studies	
the Victorians",					in India, Vol.	
					LI, Patna.	
"A Journey	Dr. Shilendra	Journal of English	2014		Vol. I No. 2,	
From Grammar	Kumar Mukul	Language and			Moradabad	
to Linguistics,"		Literature (2347-			Institute of	
		9779),			Technology,	
					Moradabad.	
"Myth: An	Dr.	The Literary	2014		Vol. 2, P. G.	
Expression of	Shailendra	Pearls: An			Dept. of	
the Deep	Kumar Mukul	International			English, B. N.	
Unconscious,"		Refereed Research			College, Patna	
		Journal (2319-			University	
		8001)				
"Symbolism:	Dr.	Unheard Melody	2014		Sarup Book	
Its Origin,	Shailendra	(2229-4236), Vol.			Publishers, New	
Growth and	Kumar Mukul	11,			Delhi.	
Significance,"						

"Prufrock' and 'Portrait of a Lady': Mere Dramatizations of Love",	Dr. Shailendra Kumar Mukul	The Literary Pearls: An International Refereed Research Journal (2319- 8001)	2015	Vol. 3, P. G. Dept. of English B. N. College, Patna University.	
"Spoken English: Its Varieties in India and Abroad,"	Dr. Shailendra Kumar Mukul	The Indian Journal of English Studies (0537-1988),	2017	The Official Organ of the Association for English Studies in India, Vol LIV, Roorkee.	
"Study of Remote File Attacking- Inclusion and Detection"	Dr. Bhawana Sinha, Dr. D. K. Singh and Dr. Pankaj Kumar	International Journal of Science, Engineering and Advance Technology (IJSEAT), Vol-2, Issue-9, Sep.2014 (ISSN. 2321-6905).	2014		
"Wireless Mesh Network Based on Design and Implementation",	Dr. Md. Rashid Hussain and Dr. Pankaj Kumar	International Journal of Advance Research in Science and Engineering (IJARSE), Vol-3, Issue-4, ISSN. 2319-8354(E)	2014		
"Dependence of Reflection and Transmission Co-efficient of Microstriplive in Directional Coupler".	Dr. Raghwendra Kumar, Pankaj Kumar and Sonjuli Mrinalee	International Journal of Engineering and Technology (IRJET), Vol. 2, Issue-5, e-issn 2395-0056, PISSN. 2395-0072,	2015		
"Study of RFID Security Threats and Authentication Protocols",	Dr. Narayan Kumar and Dr. Pankaj Kumar	Journal of Physical Science, Vol-9, No-01, P. 18-27 (ISSN. 0975-5519)	2017		
"Analytical Study on Security and Performance of RFID Security Protocol",	Dr. Narayan Kumar, Dr. Pankaj Kumar, and Dr. K. B. Singh	International Journal of Scientific and Engineering Research (IJSER), ISSN. 2229-5518 (Accepted for Pub.)	2017		

"Experimental Investigations of Wearable Antenna on Flexible Perforated Plastics substrate"	Dr. Raghwendra Kumar, Dr. Pankaj Kumar, Dr. Nisha Gupta and Rahul Dubey	Microwave and Optical Technology Letters, Vol. 69, No. 2, (ISSN No.1098-2760)	2017		
"Theoretical Study of Transport Properties of Liquid Semiconductor"	Dr. Manisha Samarth, Dr. Anjana Kumari, Dr. Satyendra Prasad Singh, Surendra Roy and Tarun kumar Dey	In Journal of Physical Science, Vol-4(2), 18-107- 116, ISSN: 0975- 5519	2014		
"Study of Scattering from Target at Low Altitude above Rough Sea Surface"	Dr. Surendra Roy	Published in An International Journal of Emerging Technologies and Innovative Research, Vol5, ISSN: 2349-5162	2018		
"Study of Influence of the Rough Boundary on Radar Reflectivity of Isotropic Reflector"	Dr. Surendra Roy	Published in International Journal of Advance Engineering and Research Development, Vol.5,	2018		
"Study of Signal Distortion by Radar System for Mars Atmosphere"	Dr. Surendra Roy	Published in International Journal of Emerging Technology and Advance Engineering, ISSN: 2250-2459 (Online) Vol8,	2018		
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the influence of						
earth's						
magnetic field,						
solar radiation						
pressure,						
shadow of the						
earth's						
oblateness in						
an elliptic						
orbit."						
"Condition of	Dr. S. Kumar		2015		Jr. P. A. S.,	
constrained	and Dr. S.		2013		Jaunpur, India,	
motion of a	Kumar				Vol. (21)	
cable-	Kumar				(Physical	
connected					Science), pp.	
satellites						
system at low					11-18.(I. F.:1.4)	
-						
altitude"						
"Non-linear	Dr. S. Kumar	Vol. 63 (1,2), pp.	2015		Indian Jr. Th.	
planar	and Dr. J. D.	01-14(I. F.: 1.8)			Phy. Kolkata.,	
oscillation of a	Prasad				,	
cable-						
connected						
satellites						
system and						
non-resonance"						
non-resonance						
"A cable-	Dr. S. Kumar	Vol. 63. (1, 2), pp.	2015		Indian Jr. Th.	
connected	and Dr. S.	41-51,			Phy., Kolkata,	
satellites	Kumar				•	
system under		(I. F.: 1.8)				
several						
influences"						
"Equilibrium	Dr. S. Kumar	Vol. 06, pp. 288-	2015		International Jr.	
positions of a	and Dr. S.	292 (I. F.: 1.0)			Astro. &	
cable-	Kumar				Astrophysics,	
connected					China,	
satellites						
system under						
several						
influences",						
"Stability of	Dr. S. Kumar	Vol. 03 (Issue 08,	2016		International, Jr.	
equilibrium	and Dr. S.	August), pp. 12-18.			Physical & App.	
position of a	Kumar	(I.E. 2.20			Science	
cable-		(I. F.: 3.96)				
connected						
satellites						
system under						
several						
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influences",					
"A cable- connected satellites system under several influence of general nature and elliptical orbit",	Dr. S. Kumar	Vol. 04 (Issue 07, July), pp. 01- 11.(I.F.: 4.)	2017	International Jr. Physical and App. Science,	
"Constrained motion of an inelastic cable-connected satellites system under several influences of general nature"	Dr. S. Kumar	Vol. 04, September) pp. 15- 22. (I. F. 4.65)	2017	International, Jour. Phy. & App. Sci.,	
"Equilibrium positions of a cable-connected satellites system under the influence of solar radiation pressure, earth's shadow, earth's oblateness and air resistance: elliptical orbit"	Dr. S. Kumar and Dr. S. Kumar	Vol. 05, (Issue 07, July) pp. 15-21. (I. F.: 4.65)	2018	International Jr. Physical & App. Science	
"Lattice Dynamics of Diamond"	Dr. Nutan Kumari and Dr. S. K. Mishra	Research Journal of Physical Sciences., 3(5)	2015		
"Fluctuation in non- equilibrium plasma: A theoretical approach"	Dr. Rajendra Prasad	Wisdom Herald Vol-V, No3	2014		
"Einstein Energy Momentum Complex for a Schwarzshild black hole metric	Dr. Rajendra Prasad	Universal Review Vol V, No2	2014		

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"A thermionic model of polysilicon emitter and its temperature dependence"	Dr. Rajendra Prasad	Universal Review VolVI, No2	2015		
"Study of nucleation and crystallization behaviour of nano-sized magnetic particles by small angle neutron scattering"	Dr. Rajendra Prasad	Wisdom Herald Vol-VI, No3 & 4	2015		
Towards total energy of Bianch Type-1, Universe Using landau and lifshitz energy- momentum complex	Dr. Rajendra Prasad	Wisdom Herald Vol-VI, No3 & 4	2016		
"Energy- momentum distribution of wormhole matrices"	Dr. Rajendra Prasad	Chinese Physics Letter Vol34, No4	2017		
Crystal structure of 4-(3-methoxy-2 oxidobenzylidene) azaniumyl)benzoi c acid methanol monosolvate	Saima Kamaal, Md. Serajul Haque Faizi, Akram Ali, M. Ahmad,	Acta Crystallographica Section E: Crystallographic Communications	2018	Langat Singh College, B. R. A. Bihar University, Muzaffarpur	

Crystal structure of bis (S)-2-(2-hydroxybenzyl amino) – 4-methylplentano ato-k2N, 01](1, 10-phenanthroline-k2N, N' cadmium dihydrate	Md. Serajul Haque Faizi, Necmi Dege, James Pogrebetsky, Turganbay S Iskenderov	Acta Crystallographica Section E: Crystallographic Communications	2018		Langat Singh College, B. R. A. Bihar University, Muzaffarpur	
Structural characterizatio n and DFT study of bis {(S)-2-[-hydroxybenzyl) amino]-3-(4-hydroxyphheny l) propanoato-k2N, N') cadmium (II) tetrahydrate	Md. Srajul Haque Faizi, Necmi Dege, James Pogrebetsky, Turaganbay S Iskenderov	Acta Crystallographica Section E: Crystallographic Communications	2018			
A selective 'turn-on' fluorescent chemosensor for detection of A13+ in aqueous medium: Experimental and theoretical studies	Mukesh Kumar, Amit Kumar, Md. Serajul Haque, Faizi, Santosh Kumar, Mantu Kumar Singh, Sumanta Kumar Sahu, Shyam Kishor, Rohith P John	Sensors and Actuators B: Chemical	2018	8	Jamia Millia Islamia (Central University), New Delhi	
Solvent Relaxation Accompanied Ultrafast Excited State Proton Transfer Dynamics Revealed in a Salicylideneani line Derivative	Puspal Mukherjee, Aritra Das, Md. Serajul Haque Faizi, Pratik Sen	Chemistry Select	2018	01	Langat Singh College, B. R. A. Bihar University, Muzaffarpur, Bihar	01

Next Generation Antineoplastic Agents: A Review on Structurally Modified Vinblastine (VBL) Analogues	Ashanul Haque, Md. A. Rahman, Md. SH Faizi, Muhammad S Khan	Current medicinal chemistry	2018	01	College of Science, sultan Qaboos University, Muscat, Oman	01
Experimental and theoretical characterizatio n of organic salt: 2-((4-bromophenyl) amino) pyrido [1, 2-a] wiompcs;om-11-ium bromide monohydrate synthesized via oxidative cyclization	Md. Serajul Haque Faizi, Mohammad Jane Alam, Ashanul Haque, Shabbir Ahmad, M Shahid, Musheer Ahmad	Journal of Molecular Structure	2018	2	Jamia Millia Islamia (Central University), New Delhi	01
Crystal structure and DFT study of (E)-4-[({4- [(pyridin-2- ulmethylidene) amino] phenyl} amino) methyl] phenol	Md. Serajul Haque Faizi, Necmi Dege, Turganbay S Iskenderov	Acta Crystallographica Section E: Crystallographic Communications	2018		Langat Singh College, B. R. A. Bihar University, Muzaffarpur	
2-Amino-5- chlorobenzoph enone	Siddiqui Nazia and Turaganbay Iskenderov Saleem Javed, Md. Serajul Haque Faizi	IUCr DATA	2018		Langat Singh College, B. R. A. Bihar University, Muzaffarpur	
Synthesis, characterizatio n, and pharmacologic al studies of	Ashanul Haque, Ming- Fa Hsieh, Syed Imran Hassan, Md.	Journal of Molecular Structure	2017	2	College of Science, Sultan Qaboos University, Muscat, Oman	2

ferrocene-IH- 1,2,3-triazole hybrids	Srajul Haque Faizi, Anannya Saha, Necmi Dege, Jahangir Ahmad Rather, Muhammad S Khan					
Crystal structure and DFT study of (E)-2, 6-di-tert- butyl-4-{[2- (pyridin-2-yl) hydrazine-1- ylidene) methyl}phenol	Md. Serajul Haque Faizi, Ashanul Haque, Mustafa Dege, Necmi Dege, Maria L Malysheva	Acta Crystallographica Section E: Crystallographic Communications	2017		College of Science, Sultan Qaboos University, Muscat, Oman	
Co (II), Ni (II), Cu(II) and Zn(II) complexes of acenaphtoquino ne 3—(4- benzylpiperidyl) thiosemicarbaz one: Synthesis, Structural, electrochemical and antibacterial studies	Santosh Kumar, Arti- Hansda, Angeera Chandra, Ashish Kumar, Mukesh kumar, Maheshwaran Sithambaresa n, Md. Serajul Haque Faizi, Vipin Kumar, Rohith P John	Polyhedron	2017	6	College of Science, Sultan Qaboos University, Muscat, Oman	6
Crystal structure and DFT study of bis {(S)-2-[(2-hydroxybenzyl) amino]-4-methylpentano ato-k2N, O}(1, 10-phenanthroline-k2N, N') nickel (II)	Md. Serajul Haque Faizi, Necmi Dege, Sergey Malinkin	Acta Crystallographica Section E: Crystallographic Communications	2017	02	College of Science, Sultan Qaboos University, Muscat, Oman	
Crystal structure and DFT study of (E)-N-[N-[2-	Md. Serajul Haque Faizi, Necmi Dege, Sergey	Acta Crystallographica Section E: Crystallographic	2017		College of Science, Sultan Qaboos University,	

(1H-indol-3-yl) ethyl]-1- (anthracen-9- yl) methanimine	Malinkin, Tetyana Yu Sliva	Communications		Muscat, Oman	
Crystal structure and DFT study of 2-(pyren-1-yl)- 1H- benzimidazole	Md. Serajul, Haque Faizi, Necmi Dege, S Malinkin	Acta Crystallographica Section E: Crystallographic Communications	2017	College of Science Sultan Qaboos University, Muscat Oman	
Crystal structure of di- u-chlorido-bis (chloride {N1,N1- diethyl-N4- {[pyridin-2-yl- kN) methylidene] benzene-1, 4- diamine-kN4} mercury (II))	Md. Serajul Hque Faizi, Necmi Dege, Kateryna Goleva	Acta Crystallographica Section E: Crystallographic Communications	2017	College of Science Sultan Qaboos University, Muscat Oman	
Crystal structure and DFT study of 8-hydroxy-1, 2, 3, 5, 6, 7- hexahydropyrid o (3, 2, 1-ij] quinoline-9- earbaldehyde	Md. Serajul Haque Faizi, Necmi Dege, Maria L Malysheva	Acta Crystallographica Section E: Crystallographic Communication	2017	College of Science Sultan Qaboos University, Muscat Oman	
2-{(E)-[(4- Anilinophenyl) imino] methyl}-4-[4- [(E)-(4- methoxyphenyl) diazenyl] phenol	MSH Faizi, N Dege, K Goleva	IUCr DATA	2017	College of Science Sultan Qaboos University, Muscat Oman	
Crystal structure of 4, 4'-dinitro-[1, 1'-biphenyl]-2- amine	Md. Serajul Haque Faizi, Ashanul Haque, Necmi Dege, Syed Imran Valentina A Lalibabchuk	Acta Crystallographica Section E:Crystallographic Communications	2017	College of Science Sultan Qaboos University, Muscat Oman	

Next generation NIR fluorophores for tumor imaging and fluorescence- guided surgery: A review	Ashanul Haque, Md. Serajul Haque Faizi, Jahangir Ahmad Rather Muhammad S Khan	Bioorganic & medicinal chemistry	2017	41	College of Science Sultan Qaboos University, Muscat Oman	
Crystal structure of (2, 2'-bipyridine- k2N, N')bis (3,5-di-tert- butyl-o- benzoquinonat o-k2O, O') ruthenium (II)	Md. Serajul Haque Faizi, Akram Ali, Vadim A Potaskalov	Acta Crystallographica Section E: Crystallographic Communications	2017		College of Science Sultan Qaboos University, Muscat Oman	
Crystal structure of (E)-N1- [anthracen-9- yl)methylidene]-N4- phenylbenzene- 1, 4-diamine	Md. Srajul Haque Faizi, Ashanul Haque, Musheer Ahmad, Irina A Golenya	Acta Crystallographica Secation E: Crystallographic Communications	2017		College of Science Sultan Qaboos University, Muscat Oman	
Crystal structure of (E)-2-{[4-anilonophenyl) imino] methyl}-4-nitrophenol	Md. Serajul Haque Faizi, Ashanul Haque, Valentina A Kalibabchuk	Acta Crystallographica Section E: Crystallographic Communications	2017	2	College of Science Sultan Qaboos University, Muscat Oman	
Crystal structure of (E)-2,6-di-tert- butyl-4-{[2- (2,4- dinitrophenyl) hydrazinyliden e] methyl}phenol	Md. Serajul Haque Faizi, Necmi Dege, Ashanul Haque, Valentina A Kalibabchuk Mustafa Cemberci	Acta Crystallographica Section E: Crystallographic Communications	2017	2	College of Science Sultan Qaboos University, Muscat Oman	
Synthesis, crystal structure and luminescence properties of acenaphthene benzohydrazide	Mukesh Kumar, Soumyabrata Roy, Md. Serajul Haque Faizi, Santosh Kumar,	Journal of Molecular structure	2017	6	Department of Chemistry Indian Institute of Technology Kanpur	

based ligand and its zine (II) complex	Mantu Kumar Singh, Shyam Kishor Sebastian C Peter, Rohith P John					
Crystal structure of (E)-9-({[4- (diethylamino) phenyl] imino} methyl)-2,3,6,7-tetrahydro-1H, 5H-pyrido[3,2,1-ij] quinolin-8-o1	Md. Serajul Haque Faizi,Dr. Musheer Ahmad Anatoly A Kapshuk, Irina A Golenya	Acta Crystallographica Section E: Crystallographic Communications	2017	2	College of Science Sultan Qaboos University, Muscat Oman	
Crystal Structure of 9,9'-{(1E, 1' E)-[1,4- phenylenebis (azanylylidene)] bis (methanylylide ne)}bis (2, 3, 6, 7 Tetrahydro- H,5H-pyrido [3,2,1,-ij] quinolin-8-o1)	Md. Serajul Haque Faizi, Akram Ali, Vadim A Potaskalov	Acta Crystallographica Section E: Crystallographic Communications	2016	6	College of Science Sultan Qaboos University, Muscat Oman	6
Crystal structure of 1- [4- (ethoxycarbony l) piperazinl-yl] benzoic acid	Md. Serajul Haque Faizi, Musheer Ahmad, Irina A Golenya	Acta Crystallographica Section E: Crystallographic Communications	2016		Department of Chemistry, Indian Institute of Technology, Kanpur	
Synthesis and crystal structure determination of cobalt (II) mixed-ligand complex containing 1, 10-phenanthroline and 5-(2-carboxybenzyl oxyloxy) isophthal ic	Dr. Sartaj Tabassum, Musheer Ahmad, Mohd Afzal, Mehavash Zaki, Md. Serajul Haque Faizi, Akram Ali	Inorganica Chimica Acta	2016	2	Department of Chemistry, Indian Institute of Technology Kanpur	

acid: Their biological evalution viz., DNA/protein binding profile, Pbr322 DNA cleavage activity						
Crystal structure of 5- [(4- carboxybenzyl) oxy] isophthalic acid	Md. Serajul Haque Faizi, Musheer Ahmad Akram Ali, Vadim A Postaskalov	Acta Crystallographica Section E: Crystallographic Communications	2016		Department of Chemistry, Indian Institute of Technology Kanpur	
Highly selective visual detection of Fe3+ at ppm level	Md. Serajul Haque Faizi, Shardhey Gupta, Vipin Kumar Jain, Pratik Sen	Sensors and Actuators B: Chemical	2016	20	Department of Chemistry Indian Institute of Technology, Kanpur	8
Crystal structure of 2- {[(E)-(4- anilinophenyl) iminiumyl] methyl}-5- (diethylamino) phenolate	Md. Serajul Haque Faizi, Kateryna A Ohui, Irina A Golenya	Acta Crysllographica Section E: Crystallographic Communications	2015	1	Department of Chemistry Indian institute of Technology, Kanpur	1
Crystal structure of 2- amino-1, 3- dibromo-6- oxo-5, 6- dihydropyrido [1, 2-a] quinoxaline- 11-ium bromide monohydrate	Md. Serajul Haque Faizi,, Yuliia Parashchenko	Acta Crystallographica Section E: Crystallographic Communications	2015		College of Science Sultan Qaboos University, Muscat Oman	
Crystal structure of di- u-chlorido-bis (chloride [N1- phenyl1-N4- [(pyridin-2-yl- kN) methylidene]	Md. Serajul Haque Faizi, Elena V Prisyazhnaya	Acta Crystallographica Section E: Crystallographic Communication	2015	6	College of Science Sultan Qaboos University, Muscat Oman	4

benzene-1, 4-						
diamine-kN4} mercury (II))						
Syntheses crystal structures, and genotoxie studies of cis-μ-1,2-peroxo dicobalt (III) complexes	M. Shahid Armeen Siddique, Istikhar A Ansari, Farasha Sama, Sandesh Chibber, Mohd. Khalid, Zafar A Siddiqui, Serajul Haque Faizi	Journal of Coordination Chemistry	2015	4	Department of Chemistry, Indian Institute of Technology Kanpur	3
Crystal structure of N1-phenyl-N4- [(E)-(pyren-1- yl) methylidene] benzene-1,4- diamine	Md. Serajul Haque Faizi, Elena V Prisyazhnya	Acta Crystallographica Section	2015	4	Department of Chemistry Indian Institute of Technology, Kanpur	2
Crystal structure of dichloride {N1- phenyl-N4- [(quinolin-2-yl- kN) methylidene] benzene-1, 4- diamine-kN4} mercury (II)	Md. Serajul Haque Faizi, Elena V Prisyazhnaya, Turganbay S iskenderov	Acta Crystallographica Section E: Crystallographic Communications	2015		Department of Chemistry, Indian Institute of Technology, Kanpur	
Crystal structute of dibromido (N, N- dimethylforma mide-k0) {2- (1H-indol-3- yl)-N- [quinolin-2-yl- kN) methylidene] ethanamine- kN} cadmium	Md. Serajul Haque Faizi, Natalia O, Sharkina, Yuliya M Davydenko	Acta Crystallographica Section E: Crystallographic Communications	2015		Department of Chemistry Indian Institute of Technology, Kanpur	

Crystal structure of aqua [N-(2- oxidobenzyl- k0)-1- leucinato- k2N,O] (1, 10- [phenanthroline -k2N, N') nickel (II) pentahydrate	Md. Serajul Haque Faizi Natalia O Sharkina	Acta Crystallographica Section E: Crystallographic Communications	2015	03	Department of Chemistry Indian Institute of Technology, Kanpur	03
Ultrasound assisted multicomponen t reactions: a green method for the synthesis of highly functionalized selenopyridines using reusable polyethylene glycol as reaction medium	Md. Nasim khan, Shaik Karamthulla, Lokman H Choudhary, Md. Serajul Haque Faizi	RSC Advances	2015	13	Department of Chemistry Indian Institute of Technology, Kanpur	
Crystal structure of N 1, N 1-diethyl- N 4-[(quinolin- 2-yl) methylidene] benzene-1, 4 diamine	Md. Serajul Haque Faizi, Nazia Siddiqui Saleem Javed	Acta Crystallographica Section E: Crystallographic Communications	2015	1	Department of Chemistry, Indian Institute of Technology Kanpur	3
Crystal structure of 2- azaniumyl-3- bromo-6-oxo- 5, 6- dihydropyrido [1, 2-a] quinoxaline- 11-ium dibromide	Md. Serajul Haque Faizi, Natalia O Sharkina, Turganbay S Iskenderov	Acta Crystallographica Section E: Crystallographic Communications	2015	1	Department of Chemistry Indian Institute of Technology, Kanpur	

Synthetic Applications of Crude Laccase from Abortiporus biennis MTCC- 1176	Pankaj Kumar Chaurasia and Sudha yadava Manisha Sharma	Biotechnology: An Indian Journal	2017		Department of Chemistry D. D.U. University, Gorakhpur, Uttar Pradesh, India	
Laccases in Pharmaceutical Chemistry: A Comprehensive Appraisal	Pankaj K Chaurasia, Shashi L Bharati, Chandana Sarma	Mini-Reviews in Organic Chemistry	2016	2	Department of Chemistry D. D. U. Gorakhpur, University, Uttar Pradesh, India	
Some novel organometallic mn III complexes with porphine and 1, 6-diaminohexane	Shashi Late Bharati, Pankaj Kumar Chaurasia, Sudha Yadava	Russian Journal of inorganic Chemistry	2016		Department of Chemistry D. D. U. Gorakhpur University, Uttar Pradesh In	
Purification and characterizatio n of a thermally stable yellow laccase from Daedalea flavida MTCC-145 with higher catalytic performance towards selective synthesis of substituted benzaldehydes	M. Sharma, P. K. Chaurasia, A. Yadav, R. S. S. Yadav, S. Yadava, K. D. S. Yadav	Russian Journal of Bioorganic Chemistry	2016	5	Department of Chemistry D. D. U. Gorakhpur University, Uttar Pradesh, India	3
Amination of p-hydroquinone by laccase of Xylaria polymorpha MTCC-1100	Pankaj kumar Chaurasia, Shashi Lata Bharati, Late Bhartai, Sunil Kumar Singh, Sudha Yadava	Russian Journal of General Chemistry	2015	4	Department of Chemistry D. D. U. Gorakhpur University, Uttar Pradesh, India	

Fungal Laccases and their Biotechnologic al Significances in the Current Perspective: A Review	Pankaj K. Chaurasia Shashi L. Bharati, Manisha Sharma, Sunil K. Singh, Rama S. S Yadav, Sudha Yadava	Current Organic Chemistry	2015	8	Department of Chemistry D. D. U. Gorakhpur University, Uttar Pradesh, India
Purification Characterizatio n and synthetic application of a thermally stable laccase from Hexagonia tenuis MTCC- 1119	Pankaj Kumar Chaurasia, Shashi Late Bharati, Sudha Yadava, Rama Shanker Singh Yadav	NISCAIR-CSIR, India	2015	6	Department of Chemistry D. D. U. Gorakhpur University, Uttar Pradesh, India
Synthetic applications of purified laccase from Pleurotus sajor caju MTCC-141	Pankaj Kumar Chaurasia, Shashi Lata Bharati, Sunil Kumar Singh Sudha Yadava	Russian Journal of General Chemistry	2015	4	Department of Chemistry D. D. U. Gorakhpur University, Uttar Pradesh, India
Assessment and monitoring of water quality of Manushmara river basin in sitamarhi district, North Bihar, India	Arvind Kumar	IJAC	2017		Langat Singh College, B R. A. Bihar University, Muzaffarpur
Impact of sugar mill and distillery effluent on water quality of the river Manushmara, Bihar India	Arvind Kumar	AJCER	2018		Langat Singh College, B. R. A. Bihar University, Muzaffarpur

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Article certified "Universalisat ion of Elementary Education, Issues and Challenges"	Dr. Manjari Verma	Published in Journal Political Science	2015		

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Article Published in "Political Discourse"	Dr. Awadhesh Kumar Singh	Vol-1-No-3, December, ISSN- 2455-0884	2016			
"Oil Price and Employment Nexus in Saudi Arabia"	T. T. Y. Alkhateeb and Zafar A. Sultan	International Journal of Energy Economics and Policy	2017	Google Citation Index	L.S. College, Muzaffarpur; B.R.A. Bihar University, Muzaffarpur	No. of Citations-12
"Oil Revenue, Public Spending, GDP and Employment in Saudi Arabia"	Tarek Tawfik Yousef Alkhateeb, Zafar Ahmad Sultan and Haider Mahmood	International Journal of Energy Economics and Policy	2017	Google Citation Index	L.S. College, Muzaffarpur; B.R.A. Bihar University, Muzaffarpur	No. Of Citations-09

"The Relationship between Exports and Economic Growth in Saudi Arabia"	Tarek Tawfik Yousef Alkhateeb, Haider Mahmood & Zafar Ahmad Sultan	Asian Social Science	2016	Google Citation Index	L.S. College, Muzaffarpur, B.R.A. Bihar University, Muzaffarpur	No. Of Citations-07
"Saudi's Export Demand Function: The ARDL Approach"	Zafar Ahmad Sultan	Journal of Economics and Sustainable Development	2014	Google Citation Index	L.S. College, Muzaffarpur; B.R.A. Bihar University, Muzaffarpur	No. Of Citations-03
"Role of women in economic developmen t in Saudi Arabia: A Case Study of Alkharj Governorate "	Tarek Tawfik AlKhateeb and Zafar Ahmad Sultan	International journal of academic research, part B	2014	Google Citation Index	L.S. College, Muzaffarpur, B.R.A. Bihar University, Muzaffarpur	No. Of Citations-02
"Revealed Comparative Advantage of Saudi's Exports"	Zafar Ahmad Sultan	Journal of Economics and Sustainable Development	2014	Google Citation Index	L.S. College, Muzaffarpur, B.R.A. Bihar University, Muzaffarpur	No. Of Citations-02
"Potential for Export Diversificati on in Saudi Arabia"	Zafar Ahmad Sultan and Mohamma d Imdadul Haque	Journal of American Science	2014	Google Citation Index	L.S. College, Muzaffarpur, B.R.A. Bihar University, Muzaffarpur	No. Of Citations-02

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Market				" -			ition	L.S. College, Muzaffarpur,		Citations-01
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t and	Alkah	anı,	Business and	7				Universi	•	
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3.3.6 h-index	of the I	nstituti	onal Publicati	ons duri	ng the y	ear. (based on So	copus/ W	eb of s	cience)
Title of the	Name o	f the	Title of the	Year	of	h-	index	Number	of	Institutional
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								citations		the publication
										publication
3.3.7 Faculty										
No. of Facu	lty	Intern	ational level	Natio	onal leve	al level State level		evel	Local level	
Attended			10	56		92			25	
Seminars/			10		56		82			35
Workshops Presented paper	erc		10	52			75			30
Resource Pers			01		06		07		12	
3.4 Extension		ties	0.1				<u> </u>			
3.4.1 Number of			d outreach prog	rammes	conducte	d in c	ollaboration	with indu	stry, co	mmunity and
Non- Governme										
Title of the Act	tivities		organising unit/	-			f teachers co		Number of students	
		C	llaborating agency		orair	ordinated such activities			s participated in such activities	
Blood Donatio	n Camp	N	SS & NCC		62	62			159	
C It It - All It		N.	مع ما المد من عا			(0)		120	120	
Swachhta Abh	ıyan		SS in collaboration with		1 60	60		120	120	
			riya Foundatior Iuzaffarpur	1,						
		1	ruzarrar pur							
Foundation Day N		ISS&NCC	SS&NCC		50		275	275		
Dr. Rajendra Prasad NS		ISS & NCC	,		63		150	150		
Jayanti NSS & NCC			03			150				
3.4.2 Awards and recognition received for extension activities from Government and other recognized										
bodies during	the yea	r								_
Name of the Activity Awa			ard/recognitio	n		<u> </u>				udents
								bei	nefited	
_			-				-			-

						ions, Non-Government	
Organisation	is and progran	nmes such as Sv	vachh Bharat,	Aids A	Awareness, Gen	der Issue, etc. during the year	
Name of the scheme	Organising agency/ collaboratin agency		Name of the activity		ber of teachers linated such ties	Number of students participated in such activities	
Blood Donation Camp	NSS & NCC	Blood D Camp	Blood Donation Camp			159	
Swachhta Abhiyan	NSS	Swachh	ta Abhiyan	60		120	
Foundation Day	NSS&NCC		tion Day	50		275	
Dr. Rajendra Prasad Jayanti	NSS & NCC	Dr. Raje Jayanti	ndra Prasad	63		150	
•		L					
3.5 Collabo							
3.5.1 Numb year	er of Collabo	rative activities	for research,	facult	y exchange, st	udent exchange during the	
Nature of	f Activity	Participant	Source of	f finan	cial support	Duration	
	-	-		-		-	
		Name of the institution/research lab			-the-job trainin Duration F rom-To)	g, project work, sharing of participant	
e -	-	-			-	-	
				I			
	signed with buses etc. dur		ational, intern	ationa	l importance, o	other universities, industries,	
	isation	Date of MoU	Purpose	and	Number of st	tudents/teachers participated	
		signed	Activit			under MoUs	
Muzaffarpur Institute of Technology, Muzaffarpur, Bihar		03.10.2018	Academic Research Activities			10	
Governmen Polytechnic Muzaffarpu	College,	03.10.2018	Academic Research Activities			10	
Prakrit, and and Ahinsa Institute, Va (Research In Governmen	Research hishali histitute of	30-06-2017	Academic Research Activities			06	

4.1 Physical Facilities	S								
4.1.1 Budget allocation	n, excludir	ng salary for	r infrastrı	ucture	e augmei	ntation dur	ing the year		
Budget allocated for in augmentation	re	Budget utilized for infrastructure development							
1,50,00,0					38,00,000	′_			
1,00,00,0	0 01					20,00,000			
4.1.2 Details of augme	entation in	infrastructu	re facilit	ies dı	iring the	year			
Facilities					Exis		Newly added		
Campus area					59.0 a	acres	-		
Class rooms					42	2	-		
Laboratories					0:	9	-		
Seminar Halls					0	1	-		
Classrooms with LCD	facilities				0:	5	-		
Classrooms with Wi-F	i/ LAN				42	2	-		
Seminar halls with IC	T facilities				0	1	-		
Video Centre						·	-		
No. of important equip	ments pur	chased (≥ 1	-0 lakh)		_		15		
during the current year	r.								
Value of the equipmer	nt purchase	ed during th	e year (R	Ss.			25,00,000/-		
in Lakhs)									
Others									
4.2.1 Library is autom Name of the ILMS	<u> </u>	grated Libra automation	-		ent Systematics sion	m -ILMS	Year of automation		
software	or partiall								
E-Granthalya	Partially	• /		4.0			2014		
4.2.1 Library Services	:			•					
		sting	Newl	y add	led		Total		
	No.	Value	No.		Value	No.	Value		
Text Books	107611	-	32		171862	107643			
Reference Books	09	2500	12	3	600	21	6100		
e-Books	-	-	-	-		-	-		
Journals	652	-	11	8	136	663	-		
e-Journals	04	11500	-	-		04	11500		
Digital Database	-	-				-	-		
CD & Video	52	-	2	-		54	-		
Library automation	01	-	-	-		-	-		
Weeding (Hard & Soft)	-	-	-	-		-	-		
Others (specify)									

ng										
Adde d	06	-	-	-		06		-	-	-
Total	196	05	05	05	03	21		18	10 MBPS	
4.3.2	Bandwic	dth avail	able of inter	net connect	ion in th	ne Instituti	ion (L	eased lin	e)	
10 10	DDC (.1 11	<u> </u>	(CD:1)						
10 MH	BPS (pro	ovided b	y Governme	ent of Binar))					
4.3.3	Facility	for e-co	ntent							
			developme	nt facility	Pre	ovide the	link of	f the vide	eos and media cent	re and
						cording fa				
Comp	uter Lab)			wv	ww.lscolle	ge.ac.	in/comp	uter_lab	
4.2.4	T	. 1 -	1.1	1 1	D.C.	D 4 1 1	CE C	7 (1	DC D (1 1 1 27	og at 1
									e-PG-Pathshala CE	
			other MOO Manageme				1/any	other Go	overnment initiativ	es &
	of the		Jame of the				whiel	h	Date of launching	T A
teache		1	varile of the	illodule		Platform on which module is developed			content	
No	71	N	lo			<u> </u>			No	
110		-			111				110	
			Campus Infi							
					f physi	cal faciliti	es and	l academ	ic support facilities	s, excluding
			ing the year							
	ned bud		Expenditu			gned budg			Expenditure incurr	
acade	emic fac	ilities		enance of	phy	sical facil	ities	main	tenance of physica	l facilities
			academic	racilities	2	8,00,000/		<u> </u> 	38,00,000/-	
112	Droced	ures and	l policies fo	r maintaini	_	, ,		l 1 acader	nic and support fac	vilities
									words) (informat	
			al Website,			oms etc. (1110030111	500	words) (informati	1011 to 00
			TUDENT S			ROGRE	SSIO	N		
5.1 St	udent S	upport								
5.1.1	Scholar	ships an	d Financial							
			Name /Ti			ımber of			Amount in Rupee	
			sche		S	tudents				, o
Finan	cial supp	ort	N	il		Nil			Nil	

Office

15

Comp

uter

Centr es

03

Departments

18

Available band

width (MGBPS)

10 MBPS

Others

4.3 IT Infrastructure

Total

Comp

uters

190

Existi

4.3.1 Technology Upgradation (overall)

Compute

r Labs

05

Internet

05

Browsing

Centres

05

from inst	itution											
Financial		from o	other sou	rces	ı							
a) Nation			Govt. of I				40			140	0240/-	
b) Interna	itional		1	Vil		-	Nil				Nil	
										s Soft skill c sonal Coun		
Mentorin		5, <u>L</u> ui	ngaage n	•0,	Briage coa	1505, 10	,gu, 111cu	11411011	, 101	Solial Couli	ocining.	, una
	e of the c	anahil	lity		Date of		Number	r of str	idents	Ασ	encies	involved
	ncement			ir	nplementa			rolled		, 1.5	CHCICS	iii voi vea
Language					05.07.201			rogres		(College	e Level
Career Co		g			05.07.201			rogres		_		e Level
Yoga		0			05.07.201			rogres				e Level
Certificat	e in Con	nputer			05.07.201		г	50				e Level
Applicati		F										
5 1 2 Stu	danta han	afitad	l by guide	noo	for compo	titiva o	vaminati	one on	d cor	eer councell	ing of	fered by the
institution				ince	Tor compe	titive ez	xamman	ons an	u car	cei counsen	ing on	iered by the
Year	Name of	the	Number o	f ber	nefited	Number	r of benefi	ted	Num	Number of students		Number of
	scheme	scheme students					s by Care		who	have passed	in the	students
			for Competitiv		citive Counse		lling activ	ities	comp	competitive exam		placed
			examinati	on								
2017-18	Job Fair			250	250 100		100	75			25	
5.1.4 Inst harassme						timely	redressal	of stu	ident	grievances,	Prevei	ntion of sexual
Total grie					of grievar	ices red	ressed		_	umber of da	ys for	grievance
						redress						
	05				05 07 days			ays				
5.2 Stude	ent Prog	ressio	n									
	ails of ca	mpus	placeme	nt d	uring the y	ear						_
	(On car								f Campus		
Name of			iber of		umber of	Name				f Students		per of Students
Organiza	tions	Stud			udents		ization	Partio	cipate	ed	Place	d
Visited			cipated	Pl	aced	s Visit			_			1.70
01			100		25	Job	Fair	250		0		150
5.2.2 Stu	dent prog	gressio	n to high	er e	ducation in	n percen	tage dur	ing the	e year	•		
Year	Number of into high		ents enrolli ation	ng	Programme graduated fi		Departm graduate			Name of insti	tution	Name of Programme
					-					-		admitted to
2017-18	556				UG		UG			L.S. College		PG
5.2.3Stud	lents qua	lifying	g in state/	' nat	ional/ inter	nationa	l level ex	kamina	ations	during the	year (e	eg:
NET/SET	T/SLET/C	GATE	/GMAT/	CA	Γ/GRE/TO	FEL/Ci	vil Servi	ces/Sta	ate G	overnment S	Service	es)
	Ite	ems			No.	of Stud	lents sel	ected	/	Registra	ation 1	number/roll

	qualifying	number for the exam
NET	03	114540 (2016)
		146157 (2017)
SET	-	-
SLET	-	-
GATE	-	-
GMAT	-	-
CAT	-	-
GRE	-	-
TOFEL	-	-
Civil Services		-
State Government Services	45	-
Any Other		

5.2.4 Sports and cultural activities / competitions organised at the institution level during the year

Activity	Level	Participants
Lawn Tennis (M)/(W)		•
Tournament - 2018	Inter College	32
Inter College Hockey		
Tournament (M)	Inter College	24
Inter College Athletic Meet	Inter College	207
B.R.A.B.U. Eklavya Coaching		
Camp, Kho-Kho	University Level	24
B.R.A.B.U. Eklavya Coaching		
Camp, Kabbaddi	University Level	26
B.R.A.B.U. Eklavya Coaching	University Level	32
Camp, Athletics		
Tarang Competition	Inter-University Level	06

5.3 Student Participation and Activities

5.3.1 Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

Year	Name of the award/ medal	National/ International	Sports	Cultural	Student ID number	Name of the student
2017-18	Runner	National	All India Inter			Rahul, Uttam
			University Chess			Uttam Kumar
			Tournament			Shashi Nand
						Kumar
						Ashish Raj
2017-18	Runner	International	Asian Cup Chess			Rahul, Uttam
			Tournament, Sri			Uttam Kumar
			Nagar, Jammu			Shashi Nand
			Kashmir			Kumar
						Ashish Raj
						Himanshu Raj
2017-18	Runner of Indian Team	International	Asian Cup Kabbadi			Abhishek Kumar
	Member		(M) Tournament, Sri Lanka			

5.3.2 Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution (maximum 500 words)

Student representatives actively participate in various activities. They help in coordinating all the events related to academia, other co-curricular & extra-curricular activities, as per the directives of teaching faculty. They do lot a of academic administrative work by taking the help of other students. They also motivate other students to take part in the activities conducted by the Institute. They work as a medium between faculty and students.

5.3 Alumni Engagement

5.3.1 Whether the institution has registered Alumni Association? Yes/No, if yes give details (maximum 500 words):

Yes, the college has registered Alumni Association and the Association organizes meet regularly.

5.3.2 No. of registered enrolled Alumni:

250

5.3.3 Alumni contribution during the year (in Rupees):

Nil

5.3.4 Meetings/activities organized by Alumni Association:

02

CRITERION VI -GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 Institutional Vision and Leadership

6.1.1 Mention two practices of decentralization and participative management during the last year (maximum 500 words)

6.1.2 Does the institution have a Management Information System (MIS)?

Yes/No/Partial:

Partial

6.2 Strategy Development and Deployment

- 6.2.1 Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):
 - Curriculum Development

We follow curriculum prepared by BRA Bihar University of which the college is a constituent unit. However, our faculty members are on syllabus boards for enrichment of the curriculum.

❖ Teaching and Learning

Creation and enhancement of the infrastructure of the institution is need based. It is assessed by IQAC in consultation with the college development committee for effective teaching and learning process, keeping in mind the optimum utilization of resources.

Examination and Evaluation

At the closing of each session, students are requested to select one topic each from different modules to present a seminar paper. We also try to ensure that it does not remain department-centric but make it interdisciplinary in nature. Credit points given to the students/participants of the seminar form the basis of the internal assessment component of the semester examination.

* Research and Development

The college has a Research Committee to monitor and address the issues of research. It is

composed of faculty members of different departments of the college. It has been instrumental in promoting research work in disciplines of Social Sciences, Humanities and Science. In the year 2013 the Committee has recommended and forwarded 18 Minor Research Projects to UGC for financial support. It is also planning to formulate a work plan for interdisciplinary research.

Library, ICT and Physical Infrastructure / Instrumentation

The Library Advisory Committee consists of Principal as Chairman, Librarian, four faculty members from social science, three faculty members from science & one student representative. It caters to the growing need of the present and future requirement of the library. The committee in its various meetings have recommended valuable positive suggestions to make the library student and user friendly, for example separate spaces for teachers and students have been created, subscription of online journals, Internet connection & browsing facility etc. have been provided. Besides, the library has created a space for physically challenged students on the ground floor.

- Human Resource Management
 - In order to improve the quality of human resource management. we organise workshops to educate the faculty and the staff in matters of governance and routine work.
- ❖ Industry Interaction / Collaboration
 We have signed MOUs with our industrial partners like Prasad Hospital, Muzaffarpur, Maa Janki
 Hospital Muzaffarpur, Shashank Automobile Part, Ltd., Muzaffarpur, in the current academic

We have signed MOUs with our industrial partners like Prasad Hospital, Muzaffarpur, Maa Janka Hospital, Muzaffarpur, Shashank Automobile Pvt. Ltd., Muzaffarpur, in the current academic year for the community courses.

❖ Admission of Students

Centralized admission process conducted by Government of Bihar through OFSS.

6.2.2 : Implementation of e-governance in areas of operations:

Planning and Development

As the recruitment policy of teachers lie in the domain of chancellor's office, the college has no free hand in selection of its faculty members. However, they are encouraged to join orientation/refresher courses periodically to meet the changing requirements of the curriculum. The college plans to recruit and retain the best quality teachers in vocational courses.

❖ Administration

The Principal, HODs and the faculty members of the different departments along with members of the various bodies of the institution are directly and indirectly involved in policy statements and action plans for fulfillment of the stated mission.

The is ensured by

- Formulation of action plans for all operations and incorporation of the same into the institutional strategic plan.
- Interacting with stakeholders.
- Proper support for policy and planning through need based analysis, research inputs and consultations with stakeholders.
- Reinforcing the culture of excellence and having flexibility for desired organizational changes.

Finance and Accounts

The faculty members are included in the administrative and financial committees of the college, thus, leading to an ambience of participative management. The students are also involved into various committees/ cells of the college. Their views are also taken into consideration before arriving at any final decision

Student Admission and Support

Coming to the domain of student support and progression, the college, in order to facilitate the process of admission as well as teaching learning process, publishes updated prospectus annually to ensure its commitment and accountability to its declared vision, mission and objectives of holistic development of students' moral, personality and economic prosperity. The college strictly follows the reservation policy of central and state government. Besides, it is highly friendly to differently abled students, slow learners and extraordinarily brilliant ones. We publish year wise college magazine '*Pushkarni*'. To cater to their job needs,the college has taken recourse to a good number of vocational courses added by a community college where marginalized sections of the society are particularly cared for. Student progression from UG to PG is appreciably high and from PG to Ph.D significantly remarkable. The progression figure ranges between 50 and 60 percent.

***** Examination

The college collects and analyses data with help of the office of the examination controller. A graphic representation is constructed for judging and analyzing the data outcome.

6.3 Faculty Empowerment Strategies

6.3.1 Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Ye ar	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support
_	_	_	_	_

6.3.2 Number of professional development / administrative training programmes organized by the College for teaching and non teaching staff during the year

Year	Title of the	Title of the	Dates	No. of participants	No. of
	professional	administrative training	(from-to)	(Teaching staff)	participants
	development	programme organised for			(Non-
	programme	non-teaching staff			teaching
	organised for				staff)
	teaching staff				
2017-18	Computer	Computer Literacy	06.04.2018	45	30
	Literacy	Programme			
	Programme				
	Admission	Admission Automation	12.07.2018	40	20
	Automation	Software Training			
	Software				
	Training				

6.3.3 No. of teachers attending professional development programmes, viz., Orientation Programme,

Refresher Course, Short Term Course, Faculty Development Programmes during the year					
Title of the professional development	Number of teachers who attended	Date and Duration			
programme		(from – to)			
		10.11.2018 to			
UGC - HRDC Orientation Programme	10	07.12.2018			
Computer Literacy Programme	45	1 day			

6.3.4 Faculty and Staff recruitment (no. for permanent/fulltime recruitment):

Teac	ching	Non-teaching			
Permanent	Fulltime	Permanent	Fulltime/temporary		
11	11	02	02		

6.3.5 Welfare schemes for

Teaching	Yes
Non teaching	Yes
Students	No

6.4 Financial Management and Resource Mobilization

6.4.1 Institution conducts internal and external financial audits regularly (with in 100 words each)

The college gets its income and expenditure audited by a reputed chartered accountant yearly and occasionally when so needed. Last audit done was in the month of January 2014. Objection and details of compliance, if any- No Objection.

6.4.2 Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III)

Name of the non government funding	Funds/ Grants received in Rs.	Purpose
agencies/ individuals		
RUSA	1,50,00,000/-	Infrastructure Grants from
		UGC

6.4.2 Total corpus fund generated :

6.5 Internal Quality Assurance System

6.5.1 Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	Exte	Internal		
	Yes/No	Agency	Yes/No	Authority
Academic	No	No	No	No
Administrative	No	No	No	No

6.5.2 Activities and support from the Parent – Teacher Association (at least three)

 Parents' meet is regularly held in which suggestion are given. Feasible suggestions are later followed.

6.5.3 Development programmes for support staff (at least three)

- Computer Training Programme
- Admission Software Handling Programme

• Website Handling Training

6.5.4 Post Accreditation initiative(s) (mention at least three)

6.5.5

a. Submission of Data for AISHE portal : Yes
b. Participation in NIRF : No
c. ISO Certification : No
d. NBA or any other quality audit : No

6.5.6 Number of Quality Initiatives undertaken during the year

Name of quality initiative by	Date of conducting	Duration (fromto	Number of
IQAC	activity)	participants
 Regular meeting of 			
Internal Quality			
Assurance Cell (IQAC).			
• Regular submission of			
DCF-II to All India			
Survey of Higher			
Education.			
 Financial Audit 			
(Internal & External).			
 Funds from RUSA 			
 Proposal submitted to 			
UGC for Heritage Status.			
 Feedback from all 			
stakeholders collected,			
analysed and used for			
improvements.			
	03-11-2018	2018	25
	 Regular meeting of Internal Quality Assurance Cell (IQAC). Regular submission of DCF-II to All India Survey of Higher Education. Financial Audit (Internal & External). Funds from RUSA Proposal submitted to UGC for Heritage Status. Feedback from all stakeholders collected, analysed and used for 	Regular meeting of Internal Quality Assurance Cell (IQAC). Regular submission of DCF-II to All India Survey of Higher Education. Financial Audit (Internal & External). Funds from RUSA Proposal submitted to UGC for Heritage Status. Feedback from all stakeholders collected, analysed and used for improvements.	 Regular meeting of Internal Quality Assurance Cell (IQAC). Regular submission of DCF-II to All India Survey of Higher Education. Financial Audit (Internal & External). Funds from RUSA Proposal submitted to UGC for Heritage Status. Feedback from all stakeholders collected, analysed and used for improvements.

CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 - Institutional Values and Social Responsibilities

7.1.1 Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)

Title of the programme	Period (from-to)	Participants	
		Female	Male

7.1.2 Environmental Consciousness and Sustainability/Alternate Energy initiatives such as: Percentage of power requirement of the College met by the renewable energy sources

Eco Club of the college consisting of a team of teachers, local environmental activists and students act as a nodal agency for taking initiatives for green audit. Besides, forestation undertaken by this agency and Department of Forest, Government of Bihar, the Department of Botany of this college is undertaking efforts for mapping and conserving the bio-diversity of the L.S.College Campus. It shall be pertinent here to add that the sprawling

		riety of flora: son		ich are i	more the	an a centu	ıry old.	
7.1.3 Different		gjan) friendliness	3	<u> </u>	X 7 /2	. T	3.7	CD
Items Facilities				Yes/1		No. of	f Beneficiaries	
Physical facilities				Yes			32	
Provision for lift			No			-		
Ramp/ Rails			Yes		32			
Braille Software/facilities			Yes		05			
Rest Rooms	·			Yes		02		
Scribes for exa		CC (1 11 1)	. 1 .	Yes			01	
•	•	fferently abled st	tudents	Yes			01	
Any other simi	lar facility				Yes	5		-
	and Situatedness							
		taken to address			ntages a	ind disady		
Year	Number of initiatives to address locational advantages and disadvantages	Number of initiatives taken to engage with and contribute to local community	Date and duration initiative	of the	Name of initiation		Issues addressed	Number of participating students and staff
7.1.5 Human V	alues and Profes	sional Ethics						
Code of conduc	ct (handbooks) fo	or various stakeho	olders					
Tit	tle				up (maximum	maximum 100 words each)		
-		<u> </u>				_	·	
	I_				I			
7.1.6 Activities	conducted for p	romotion of univ	ersal Val	ues and	Ethics			
Activity Duration (from) Number of participants						r of participants		
				_				-
7 1 7 Initiatives	s taken by the ins	titution to make	the camp	us eco-	friendly	(at least	five)	
The College building has adopted electronic chokes and CFL bulbs for reducing the electricity consumption. On account of the college building being airy and having high ceiling the use of air conditioning is extremely limited. Computers, Printers, Copiers etc. which are not in use are shut down. It is ensured that fans & light are switched off in unoccupied class rooms and laboratories. Students & staff have been sensitized to the need of energy conservation. Energy conservation project has been carried out by our students. Eco Club of the college consisting of a team of teachers, local environmental activists and students act as a nodal								
agency for taki Forest, Govern conserving the	ng initiatives for ment of Bihar, th bio-diversity of t	green audit. Besi e Department of the L.S.College Criety of flora: son	ides, fore Botany o Campus.	estation of this c It shall l	underta ollege is be pertii	ken by th s undertal nent here	is agency and king efforts for to add that the	Department of r mapping and

7.2 Best Practices

Describe at least two institutional best practices
Upload details of two best practices successfully implemented by the
institution as per NAAC format on your institution website, provide the link

Best Practices

1.Title: Value oriented Socio-Scientific Education.

(a) Goal:

L. S. College was founded in 1899 in the backdrop of emerging nationalism. As such it contributed a lot to the cause of freedom struggle as the best practice of the institution. The nation building programmes were further incorporated as best practices when we got freedom from British imperialism. Since 1947 the college has been alive to the growing challenges of our time which demand incorporation of scientific and technological education. But the college is also very particular about the fact that lopsided scientific and technological education bereft of value oriented conventional education will not do for building that Bharat which our great forefathers dreamt of. Hence, the college tries to establish a balance between the technological and vocational education and conventional one. The goal has been to produce students possesed with holistic personality dedicated to the collective service to the society and the nation.

(b) Context:

The faculty members of different departments, the IQAC members, and the top administration have realized over the years that the higher education bereft of the value oriented teaching and learning has resulted in producing students as robots who, though men and women of genius in their particular fields of instruction, are not proving themselves to be good citizens. They are becoming more and more money-centric. This has led to the growth of a very deadly syndrome of caring for the narrow self-interest at the cost of the exploitation of others. Keeping in view the glorious past of this college which grew to serve the collective interest of the society and the emerging nation of India, we have decided to preserve its laudable tradition and see that if we retain the contents of the value of oriental education along with technical and vocational instruction, we may be able to produce students who would be helpful in creating a society free from corruption, poverty and exploitation our society, our nation is terribly beset with these days.

(c) Practice:

In actual practice, we enlist some of the noted values of Indian culture and socio-scientific pattern of instructions and discuss them periodically. For example, they are nationalism and patriotism, cultural pluralities and their respect, socioeconomic understanding of the rural and urban societies and our service to them, joint family as a social unit and its values, tolerance towards different religious faiths and values attached to them for a peaceful and prosperous life, inter-personal relationships and human respect for womankind, a concern for the marginalized and the depressed sections of the society, values embedded in health and hygiene, particularly in the context of growing allurement towards drug addiction among youths in and around the campus.

Every department of the college organizes debates, talks, discussions, cultural activities, paintings, essay writings, project works, etc. on the issues involved. The college administration too, from time to time, organizes such debates and discussions and holds cultural activities on important dates like Independence Day, Republic Day, the Foundation Day of the college and others which nourish and enrich the avowed values of nationalism patriotism, social service and brotherhood. Our NSS and NCC units are very keen to see that socio-economic

services to the community are well attended. For this purpose these units periodically organize philanthropic activities. We also organize parents, teachers-cum-students meet to discuss the above-mentioned issues. From time to time, the college organizes sports activities to enrich not only the values embedded in health and hygiene but also to promote values of cooperative life and national pride. The faculty members of different departments meet together, particularly in the Department of History, to discuss the necessity of value-oriented education along with the growing need of promoting and adopting the Info tech instruction.

(d) Evidence of Success:

The evidence of success in the field of value-oriented socio-scientific education can be gleaned from the following points:

- The state government identified this college as a centre of excellence on 05.12.2012.
- Students from all over North Bihar first prefer to seek admission to this college.
- The cut-off marks for admission to this college in comparison with others have always been very high.
- The ranking position of the students of this college in the university has been very high.
- The pass percentage of students of this college has been high in comparison with other institutions of the university.
- We have a long list of value-oriented and scientific research publications. Besides, we have a grate number of research scholars.
- In order to promote national and secular values, the college has organized a series of lectures inviting Scholars not lesser than Ashgar Ali Engineer, Badrinarayan, Mammen Mathew, Md. Sajjad, Harisbansh and others.
- Our students have taken to field studies to promote nationalism, patriotism and collective service to the nation.
- To cater to the job requirement needs of the marginalized and disadvantaged group of students, we have set up a Community College.
- (e) Problems encountered and Resources required:

Problems encountered and resources required are as follows:

- A systematic attack on the values of conventional Indian culture of sacrifice and service to others.
- It is well evident that we are faced with the onset of globalization allurred by the western concept of consumerism. They are easily swayed away by the slogan of 'earn and burn'. In this way, they are neglecting our age-old values of sacrifice and service to others. It is a pity that central and state governments are also upholding the global consumerism. Hence their educational policies are to promote prominently such type of education which generates employment. Employment is a necessity but not the only necessity of a person. A person devoid of noble virtues would be just like animals. That is what we are becoming these days. But the problems is that the consumerism wind is blowing too hard for the noble virtues of Indian ethos to stand. L.S.College is trying hard to preserve and promote the noble virtues of Indian culture along with meeting the employment challenges of the time.

(f) Resources required:

- We need financial help from Government, Government aided institutions, NGOs, support and community support.
- We are in dire need of human resources upholding the ideals of value oriented socio-scientific education.
- 7. If the college achieves autonomous status, we will be in a better position to carry out our best practices to our maximum satisfaction.

2. Title: Inclusive Education for the Differently abled & Socio- economically Disadvantaged.

(a) Goal:

- It aims at creating an environment of belongingness and mutual respect and help for each human being on campus.
- It endeavours to promote an atmosphere of soci-economic justice on campus.
- It is an attempt to meet the global requirement of human rights obligations committed by our welfare state and the nation.

Having set up these goals and trying to achieve them optimally, the college aspires to be one of the most positive looking educational institutions of the state and the country.

(b) Context:

IQAC members of the college feel deeply concerned about the census result in 2011 that 2.1 percent people in India are differently abled and out of which 1.9 million are only in Bihar. It is one of the highest percentages of the total differently abled persons. It has been found that in Muzaffarpur they are not only differently abled but most of them hail from soci-economically disadvantaged groups. Hence, they are often faced with awesome disadvantageous position in comparison with the general students. Sometimes, they are exposed to isolation and humiliation. This they feel much when they come having received their schooling from special schools made for them. They find that general colleges are not very much friendly to them. Having been faced with such challenging issues, we have decided to take up the cause of inclusive education policies and programme to lessen the difficulties of such students and to instill in them a sense of dignity, self-respect and socio-economic security.

(c) Practice:

- (a) The college, with the aid of our differently abled Professor, Dr. Sangeeta Agarwal of the Department of Sanskrit, is establishing an Enabling Unit for visually impaired and low vision students. We propose to name it as project LSC-SIGHT. This project has been designed keeping in view the special needs and challenges of the visually challenged in particular and of low vision in general. Towards this end, the project LSC-SIGHT would involve the practices such as:
 - It would print books in audio-formats.
 - Audio format CDs would be provided to visually challenged students.
 - They provided equipment for hearing, such as head phones.
 - The unit would provide comfortable sitting arrangements.
 - The unit would try to convert important texts of the library into Braille Script.
 - The unit would also work as counselling cell not only for its own students but also for all such students who come to the cell.
 - A certificate programme for the visually challenged for a varied tasks as scanning, editing, reading, teaching and others as the need may arise.
 - It is geared to provide personal and family guidance for helping the visually impaired.
 - It also intends to support visually impaired and slow vision students to take part in co-curricular activities and make them feel an essential part of the society.

 It has been found that many visually impaired ones are deprived of available opportunities owing to the lack of finances and awareness. This LSC-SIGHT intends to provide them with these services.

As for helping the socio-economically disadvantaged group of students, the college has adopted the practice of generously granting all the financial facilities provided by the state and central governments like free studentship, half free studentship, poorboys' fund scheme, hostel accommodation on college campus, remedial coaching, competitive examination coaching, English enhancing classes through language labs, opening up of Community College with courses like Automobile Engineering and Financial Management (Retail), Human Rights certificate course, by organizing awareness programmes of promoting socio-economic justice such as debates, seminars, talk and cultural activities, competitions and others. In all these the NSS and NCC units of the college play very vital roles. In these activities we are not confined simply to our campus, but we venture to take up such activities even beyond the campus, such as the slum areas and socio-economically depressed areas of habitations.

(d) Evidence of Success:

Our esteemed teacher Dr. Sangita Agrawal has been generously helping such students in her own capacity on campus and outside campus. She has submitted her proposal for establishing the LSC-SIGHT very recently and we hope to establish it as soon as possible and would be able to provide concrete evidences of success to the peer team whenever it visits the college.

As far as other facilities provided to them, we have the evidences of

- making the college campus wheel chair friendly.
- we have a good number of students enrolled in various disciplines who are socio-economically disadvantaged such as

Year	SC/ST		OBC	
	Male	Female	Male	Female
2017-18	496	72	1418	273
2016-17	455	39	1113	206

(e) Problems encountered and Resources required:

We are faced with unawareness of policies and programmes regarding differently abled persons, though the constitution of India has signed and ratified the United Nations Convention on the Rights of Persons with Disabilities(UNCRPD) as early as in 2008. Another problem encountered is lack of needed financial support and paucity of committed resource persons. Still we hope to overcome them with our strong will and dedication to the cause and would keep up the reputation of the college.

7.3 Institutional Distinctiveness

Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust Provide the weblink of the institution in not more than 500 words

In the backdrop of emerging Indian nationalism in the last quarter of the 19th century with its quest for an educational system incorporating the ethos of Indian value system and nationalism, Langat Singh College was founded in 1899 with broad based community support. In the course of time, it has evolved into the most prestigious institution of learning in North Bihar. Its claim of being a parent institution of present B. R. A. Bihar University is justifiable on account of the fact that all the postgraduate departments of the university have branched out from this institution. The overarching aim of the institution is to shape the students into a sensitized, self reliant citizens of the country imbued with the ideals of secularism and scientific temper.

Like any other pristine institution, the vision, mission and objectives of the college have some core essentials which are timeless in nature and characteristics but the flexibility is also reflected in the above categories with the incorporation of the needs of the changing time and the demands of the society.

8. Future Plans of action for next academic year (500 words)

- · To strengthen industry linkages.
- · To strengthen National and International linkages.
- · To strengthen alumni participation.
- Clean & Green Campus
- Cloud Based Student Database Package.
- RFID enabled attendance system & Identity Card for students.
- Digital Notice Board for interactive / real-time publication of emergency notices /information to the students. Public Address System for regular use in the college.

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