

SRINIVAS UNIVERSITY

City Office: G.H.S. Road, MANGALURU - 575 001. Karanataka State, INDIA.

Phone No.:0824-2425966, 2444891, Fax: 0824 - 2442766

E-mail:info@srinivasgroup.com website:www.srinivasuniversity.edu.in

Office of the Registrar

SU/REG/F-06/ 2024

Date: 10/05/2024

To
The Secretary
University Grants Commission
Bahadurshah Zafar Marg
New Delhi -110002

Dear Sir/Madam,

Sub: Submission of application for establishment of off- campus centre at Bangalore

Ref: 1. F.No.1-1/2024 (CPP-1/PU) dated 05th March, 2024

Your kind attention is drawn to the letter under reference on the subject cited above. In this regard we are hereby submitting the detail information in the specified Proforma for private universities for establishment of Off-campus centre.

The name of the Srinivas University is already recognized under section 2(f) of the UGC Act, 1956.

Thanking you, Yours faithfully,

Dr. Anil Kumar.

Registrar

SRINIVAS UNIVERSITY
MANGALORE

Enclosed: Performa Application with Enclosures



आचार्य मनिष र. जोशी सचिव

Prof. Manish R. Joshi Secretary





विश्वविद्यालय अनुदान आयोग University Grants Commission

(शिक्षा मंत्रालय, भारत सरकार) (Ministry of Education, Govt. of India)

F.No. 1-1/2024 (CPP-I/PU)

05th March, 2024/15 फाल्गुन, 1945

PUBLIC NOTICE

0 5 MAR 2024

INVITATION OF PROPOSALS TO SET UP OFF-CAMPUS CENTRE(S)

The 'UGC (Establishment and Maintenance of Standards in Private Universities) Regulations, 2003 allows State Private Universities to set up off-campus centre(s) with the prior approval of UGC and that of the State Government. The Commission in its 577th Meeting held on 13th February, 2024 approved the modalities to consider the proposals of State Private Universities to set up their off-campus centre(s) within the jurisdiction of their respective States.

The State Private Universities fulfilling the broad parameters (Annexure-I) and desirous of setting up off-campus centre(s) within the State may submit their proposals for consideration of UGC, in the prescribed profroma (Annexure-II).

(Manish Joshi)

UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110002

Proforma for submission of the proposal by state private Universities for establishment of off-campus centre(s)

PART-1 - About University:

	A. Basic I	nformation
1.	Name of the University and State	Srinivas University, Karnataka State
2.	Complete postal address of the along with website(As per Act of the University)	Srinivas Nagar, Mukka Mangalore – 574 146 Karnataka State, India
3.	Contact details	
	a. E-mailsb. Landline Phone Nos.	registrar@srinivasuniversity.edu.in 0824 2477866, 2477766, 2425966
4.	Authorities of university: a. Name, Official email-ID, landline number and mobile number of Vice Chancellor:	Dr. K Satyanarayan Reddy Ph:0824 2477866 , 2425966 Ext-207 Mob: 9986422972 Fax no. 0824 2442766 Email: vicechancellor@srinivasuniversity.edu.in
	b. Name, Official email-ID, landline number and mobile number of Registrar :	Dr. Anil Kumar Ph:0824 2477866, 2425966 Ext-209 Mob. 9448389651 Fax no. 0824 2442766 Email: registrar@srinivasuniversity.edu.in
5.	Date of establishment of University (Attach Notification issued by the State Govt.)	23.02.2017 Enclosure-1 State Govt. Notification
6.	Date of Commencement of academic activities (Attach Notification issued by the State Govt.)	Enclosure-1 State Govt. Notification
7.	Thrust area of the University(as per Act)	To support and promote advancement and innovation in University Education



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8.	as per its A	jurisdiction of the Act py of relevant clau		Enc	e of Karnataka losure-2 versity Act	
9.		if any, already est name, location and rength)		rograi	ns offered, facult	y strength and
	a. Of	f campuses (Propo	sed)			
	Courses in	ntroduced with stud	lents intake o	capaci	ty & faculty	***************************************
	Sl. No.	Name of the Courses	Proposed Students int	ake	Proposed year of starting of courses	No. of Faculty to be recruited as per respective Councils norms
	a)	BBA	120		2024	15
	b)	B.Com	120		2024	15
	c)	MBA	120		2024	12
	d)	MCA	120		2024	12
	e)	BCA	120		2024	15
10	Education b. Of	f Shore campuses		Not	Applicable	
10.		s of the accomplish		Gri Lo Med You acc Ed pu Stri Au cu	ucation bung and dynamic ademic heads lucation service a blic udent centric approaction only in impro rriculum bility to innovate a bocess. Opportunity to	as and University mitment to quality c leaders as t affordable cost to
			The state of the s		sciences. Focus on skill industrial orie Experiential le	training and nted syllabus

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11. Reason for establishment of off campus and justification

The Srinivas University was established as per the provisions of Srinivas University Act, 2013. The University was established with a view to promote quality professional education in traditional and emerging areas of the economy. The University since its inception has carried forward the legacy of its parent organization the Srinivas Group of Colleges with renewed zeal and commitment. The Srinivas University occupies a unique place in Dakshina Kannada districts education landscape as it is one of a kind Research oriented, skill based university with a relentless focus on startups by creating skilled students who are trained to be entrepreneurs and professionals in various fields. The University is especially committed to the development of Women and other weaker sections of the society and has special programmes designed to develop their entrepreneurial and professional abilities in the field of Medicine, Engineering, Hotel Management, Physiotherapy, Nursing, Management, Pharmacy and Education. Over the last 34 years of existence of Srinivas group first as a group of colleges and later as Srinivas University more than 35000 students have passed out of the colleges of Srinivas. The University has been a friend to the student in that every year scholarships worth 30 lakhs are provided to poor and meritorious students. In fact under the Chancellor's scholarship 100% fee waiver is available to students who score more than 95% marks and those with marks above get scholarship for 50% of their fees.

The alumni of the University are successful entrepreneurs and professionals in their chosen field and us at the University are justifiably proud of them as it confirms what we always believed in, that is ATMANIRBAR BHARATH.

We now wish to expand and offer our unique model to the youth in the city of Bangalore where there is a vast manpower and technical infrastructure capable of supporting our unique concept of education and national interest. We will promote an entrepreneurial eco system conducive to new start ups especially among the youth and weaker sections of the society. With this objective in view the proposed Off-Campus centre in Bangalore will provide a courses which are targeted at generating meaningful employment to all concerned.

	B. Accreditation and Ranking	
1.	Accredited by NAAC, if yes, mention the ranking and validity period. (Attach copy of letter of NAAC)	Applied
2.	NIRF ranking of the University, for last three years, if any.	Participated
3	Accredited by NBA, if yes, give details such as name of program and duration of approval	Not Applicable

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(Attach supporting document)

C. Programs Offered

1. Details on Name, duration, type (UG/PG/Others, student strength, faculty strength of programs being offered.

(furnish these details faculty wise/discipline wise or branch wise/programme wise for last 3 academic years)

Programmes	Duration	Sanctioned Intake	(Curr	al enrol ent Yea two yea	ar and	Faculty strength		
			2023- 2024	2022- 23	2021- 22	300		
INSTI	TUTE OF	MANAGEMI	ENT &	COMM	ERCE			
MBA (Master of Business Administration)	2	300	296	299	185	40		
BBA (Bachelor of Business Administration)	3	240	240	240	240	19		
B.Sc (Interior Design)	3	35	38	34	30	06		
B.Com (Bachelor of Commerce)		160	132	158	133	06		
INSTIT	INSTITUTE OF SOCIAL SCIENCE & HUMANITIES							
MSW (Master of Social Work)	2	30	40	26	18	09		
BA (Journalism & Mass Communication)	3	10	06	10	9	06		
BSW (Bachelor of Social Work)	3	10	-	10	10	06		
INSTITUTE OF	COMUTE	R SCIENCE	& INFO	ORMAT	TION S	CIENCE		
BCA (Bachelor of Computer Applications)	3	300	300	300	300	35		
MCA (Master of Computer Applications)	3	110	76	107	60	10		
INSTIT	CUTE OF E	NGINEERIN	IG & TI	ECHNO	LOGY			
B. Tech (Civil Engineering)	4	30	-	3	4	71		
B. Tech (Computer	4	60 S U	60	59	60			

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Science Engineering B. Tech Computer Science and 4 60 35 - -								
B. Tech	Science							
B. Tech	Engineering)							
Computer Science and 4 60 35 - -								
Science and Engineering (Cyber security)								
Engineering (Cyber security) B. Tech (Electronics and Communication Engineering) B. Tech (Electronics and Communication Engineering) B. Tech (Mechanical 4 60 12 20 60 Engineering) B. Tech (Mechanical 4 60 60 30 30 30 Machine Learning) INSTITUTE OF ALLIED HEALTH SCIENCES B.Sc (Medical Imaging 4 25 25 24 25 Technology) B.Sc (Cardio-Vascular 4 30 30 30 30 30 Vascular 4 30 30 30 30 Vascular 4 25 25 25 25 25 Vascular 4 25 25 25 25 25 25 25 Vascular 4 25 25 25 25 25 25 25 Vascular 4 25 25 25 25 25 25 25 25 25 25 25 25 25		4	60	35	_			
Cyber security B. Tech (Electronics and Communication Engineering) B. Tech (Mechanical 4 60 12 20 60		7	00	33	_	_		
B. Tech (Electronics and Communication Engineering)								
Celectronics and Communication Engineering B. Tech								
Communication Engineering B. Tech (Mechanical 4 60 12 20 60 Engineering B. Tech (Artificial Intelligence and 4 60 60 30 30 Machine Learning INSTITUTE OF ALLIED HEALTH SCIENCES B.Sc (Medical 1 4 30 30 30 Vascular 4 30 30 30 30 Technology B.Sc (Cardio-Vascular 4 25 25 25 25 Therapy B.Sc (Respiratory 4 25 25 25 25 Therapy B.Sc (Renal Dialysis 4 25 25 25 25 Technology B.Sc (Perfusion Technology) 4 10 07 1 3 B.Sc (Anaesthesia & 4 25 25 25 25 (Optometry) 4 10 07 4 16 B.Sc (Forensic Science & 4 25 25 25 25 Criminology B.Sc (Cardiae care 4 25 20 16 16								
Communication Engineering B. Tech		4	30	30	13	30		
B. Tech (Mechanical Engineering)		31	20.53.4.0(8.00)					
Mechanical Engineering)								
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B. Tech (Artificial Intelligence and A		4	60	12	20	60		
CArtificial Intelligence and A 60 60 30 30								
Intelligence and Machine Learning A								
Machine Learning								
Learning INSTITUTE OF ALLIED HEALTH SCIENCES		4	60	60	30	30		
Section	Machine							
Section	Learning)							
B.Sc (Medical Imaging		TITUTE OF	ALLIED HI	EALTH	SCIEN	CES		
Imaging Technology B.Sc (Cardio-Vascular 4 30 30 30 30 30 30 Technology B.Sc (Respiratory 4 25 25 25 25 25 25 Therapy) B.Sc (Medical Laboratory 4 25 25 25 25 25 Technology B.Sc (Renal Dialysis 4 25 25 25 25 25 25 25								
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B.Sc (Cardio-Vascular								
Vascular Technology) 4 30 30 30 30 B.Sc (Respiratory Therapy) 4 25 25 25 25 B.Sc (Medical Laboratory Technology) 4 25 25 25 25 B.Sc (Renal Dialysis Technology) 4 25 25 13 25 48 B.Sc (Perfusion Technology) 4 10 07 1 3 3 48 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Technology B.Sc (Respiratory 4 25 25 25 25 25 25 25		4	30	30	30	30		
B.Sc (Respiratory Therapy)		88 . €6	50	50	50	50		
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Technology							40	
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Criminology) B.Sc (Cardiac care 4 25 20 16 16		4	25	25	25	25		
B.Sc (Cardiac care 4 25 20 16 16					20	23		
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	B.Sc (Digital & Cyber Forensic Science)	4	25	21	10	24		
	B.Sc (Clinical Psychology)	4	15	15	8	19		
	B.Sc (Virology & Immunology)	4	5	04	5	8		
	M.Sc (Forensic Science)	2	8	1	6	4		
	M.Sc (Forensic Science & Criminology)	2	10	10	10	10		
	M.Sc (Cyber Security & Forensic Science)	2	10	10	10	5		
	M.Sc (Clinical Psychology)	2	10	10	8	10		
		INSTITUT	TE OF PHYS	IOTHE	RAPY			
	BPT (Bachelor							
	of	4	100	100	100	98		
	Physiotherapy)						34	
	MPT (Master of	_						
	Physiotherapy)	2	45	30	41	23		
		TE OF HO	TEL MANA	GEMEN	T & T	OURIS	М	
	BHMCT				12 00 1	OCILIA		
	(Bachelor of Hotel Management and Catering Technology)	4	60	58	35	50	14	
	B.Sc (Hotel Management)	3	60	43	14	28		
	New York Control of the Control of t	INSTIT	TUTE OF ED	UCATI	ON			
	B.Ed (Bachelor of Education)	2	100	49	47	73	08	
		INSTIT	TUTE OF ED	UCATI	ON			
	B.Sc (Nursing)	4	100	100	39	99	10	
2 I	Details of academic	collaboration	on (within Ind	ia and	Not A	pplicabl		
. a i (c a	abroad), if any, with ts programmes. Name of other coll of Faculty/ students as dual or twinning for last 3 years, year	n other instit aborating in exchange, t program etc	cutions for offe stitutions, Nur type of program	ering mber m such	Notifi	ррпсаот	C	
	Any programme / co earning mode / onl				Not A	pplicabl	e	
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SRINIVAS NAGAR MUKKA SURATHKAL 574 146

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	(Furnish details such as name, mode of duration, student strength, faculty strengths).		
	(attach copy of the approval from the cobody)	oncerned	
4	Skill augmenting programmes for stude being offered. If so, provide details such the program, number of participants, na for last 3 years.	h as name of	Enclosure-3 Skill Augmenting Programmes List
5	Approval of concerned Regulatory / Star professional / technical / medical programmed Attach copies of approvals Enclosure	ammes offered	
	Name of the program	Statutory council	Whether approval taken
	B. Tech (Civil Engineering)	AICTE	Yes
	B. Tech (Computer Science Engineering)	AICTE	Yes
	B. Tech -Computer Science Engineering(Cyber Security)	AICTE	Yes
	B. Tech (Electronics and Communication Engineering)	AICTE	Yes
	B. Tech (Mechanical Engineering)	AICTE	Yes
	B. Tech (Artificial Intelligence and Machine Learning)		Yes
	MBA	AICTE	Yes
	B.Ed. (Bachelor of Education)	NCTE	Yes
	B.Sc. (Nursing)	INC	Yes
6	Availability of admission procedure for programmes in i) Website (give link) ii) The prospectus	the	Yes https://srinivasuniversity.edu.i n/
			https://srinivasuniversity.edu.i n/SrinivasUniversity/Admissio n-Enquiry Enclosure-5(University Prospectus)
	ZIVAS UN		MAD



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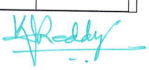
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			D. Stud	lent perfo	rmance			
Program	n-wise acad	emic results o	of stude	nts for the	past 3 ye	ears		
Sl.No	Name of program	Sanctioned Intake	No. Candid Admit	dates		Candidates d in exam-	No. o	f candidate
			Male	Female	Male	Female	Male	Female
			Enclosi	ıre-6(Res	ult data)		,	

E. Faculty Details 1 Specify program wise Sl.No Program Total No. of No.of No.of faculty faculty faculty with pursuing Ph.D Ph.D Male Female 1 Institute of Education 2 6 02 6 2 Institute of Computer 16 29 12 13 Science Information Science 3 Institute of Hotel 10 4 6 04 Management **Tourism** 4 Institute of 33 38 40 15 Management & Commerce 5 Institute of Social 13 8 18 01 Science & Humanities 6 Institute of 49 22 49 10 Engineering & Technology Institute of Allied 7 15 33 17 15 Health Sciences 8 Institute of 16 18 9 10 Physiotherapy 9 Institute of Nursing 1 9 5 02 Sciences







a.	No of faculty joined this year	Male	Female
b.	No of faculty serving for last 2 years	155	167
c.	No of faculty serving for last 3 years	127	114
d.	No of faculty serving for last 5 years	80	84
e.	No of faculty serving for last 10 years	45	40

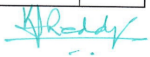
Total number of sanctioned and filled-up faculty positions

(Please attach details of all teaching separately)-Enclosure -7 Faculty Details

Program	Professor		Associate Pr	rofessor	Assistant Professor	
	Sanctioned	Filled	Sanctioned	Filled	Sanctioned	Filled
Institute of Education	04	04	02	02	02	02
Institute of Computer Science & Information Science	11	11	00	00	34	34
Institute of Hotel Management & Tourism	01	01	05	05	08	08
Institute of Management & Commerce	29	29	10	10	32	32
Institute of Social Science & Humanities	17	17	01	01	03	03
Institute of Engineering & Technology	28	28	07	07	36	36
Institute of Allied Health Sciences	11	11	03	03	34	34
Institute of Physiotherapy	08	08	01	01	25	25







Institute of Nursing Sciences	04	04	06	06	00	00

1.	Basic Details (Furnish Department	/ Branch wise)
	Name of the Department/Branch	Engineering, Mechanical Engineering, Computer Science Engineering, Electronics and Communication, Civil Engineering, Chemistry, Materials science and Engineering, Management, Social Science, Physiotherapy, Allied health Sciences, Education, Languages
	Number of Supervisors Name of Ph.D. Awardees	13
	Totally	73
	Number of Ph.D. Awardees during last 5 Years gender Wise	Male-49 Female-24
	Number of Current Research Students gender Wise (Full time with fellowship, Full time with no fellowship, Part time)	All Students are Full time with fellowship Male-57 Female-36
2.	No of Peer- Reviewed research paper published by the University during 15 years.	. 1
	(Give the complete details year-wise	e)
3	Major achievements of the Universiduring last 5 years (details of best publications with citations, novel foundational and multidisciplinary courses, awards, recognitions achieved, etc)	ty Sandhya Shenoy U Listed in top 2 % scientists of the world in the "Updated science-wide author databases of standardized citation indicators." published by Stanford University. Awarded Highly Cited Author (Top 5%) for
	IVAS	last three years across RSC journals by
	SRINIVAS MUK SURATH 574 14	MAGAR CO

NASI Young Scientist Platinum Jubilee Award - 2021 (in the field of chemical sciences), National Academy of Sciences India, Prayagraj (2021).

Prof. G. Gopala Rao Centenary Commemorative Award, Indian Council of Chemists (2018).

DST INSPIRE Faculty Award, Department of Science and Technology, New Delhi (2017).

Article in Energy Advances selected under Highlight India by Royal Society of Chemistry, London.

Associate ship awarded by Indian Academy of Sciences, Bengaluru.

Award for Outstanding Research Publications (AORP), Vision Group on Science and Technology (VGST), Government of Karnataka.

Dr Praveen B M

Visiting Scientist at JNACASR – Bangalore, With Bharata Ratna Prof. C N R Rao (2022)

Prof. R.C. Shah Memorial National Award from Indian Science congress Govt of India (2020) [National award given by Govt of India]

Received Commonwealth Professional Fellowship and worked in Robert Gordon University, Aberdeen, UK [International award]

Best Innovation Award -2022 from Karnataka Science and Technology, Govt of Karnataka. [State award given by Govt of Karnataka]



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4.	No. of patents a. Filed by the University during					Citation from KSCST – Govt of Karnataka for the work in IPR activities under University Category (2021). [State award given by Govt of Karnataka] Young Scientist Award from Mindura LLC - USA and VMS Research Group _ India on 15/05 2019 for the year 2019, [International award] Enclosure-9 11 Granted and around 50 Published			
		last 5 years b. Commercialised by the University during last 5 (Give the details year-wise)			years. b. Under Pro		ocess		
5.	1	Sponsore	d Research Projects						
		Sl. No	Project Title Sponsori g Agenc			Project Nature	Status Ongoing / Completed	Amount sanctioned	
		1.	Towards achieving high thermoelectric performance in metal chalcogenides by electronic and crystal structre engineering	SERB - DST		Research and Developme nt	On-going	46,00000	
	2.		Synthesis and biological evaluation of new imidazothiadiazole derivatives with an additional pharmacophore as anticancer agents	DST – ASEAN Grant		Research and Developme nt	On-going	47,00000	
		3.	DST Inspire grant	DST	AS		Completed	1,07,0000	
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		4.	Development of Nanostructured Multilayer Coating by Electrodeposition for Aerospace Application at elevated temperature and its corrosion studies	ISR0 Respo		Research and Developme nt	Completed	19,50,000/-	
		5.	Electrodeposition of Noble Metals on steel Surfaces for efficient hydrogen dosing requirement of BWR	BRNS		Research and Developme nt	Completed	19,59,650/-	
		6.	"Preparation of Ni-Mos2 composites by Electrodeposition method for Efficient Hydrogen Generation	KSTA		Research and Developme nt	Completed	30000/-	
G. I	nf	rastructu	re Facility						
1.	ICT facilities in class rooms (Furnish details on Available infrastructure and number of classes rooms with facility and without facility)			En	closure-10				
2.	Common Computer Lab (Furnish details on number of computers of different specifications)		Enc	closure-10					
3.	Program-wise lab infrastructure				Enclosure-11(Lab Details)				
4.	L	ibrary			Enclosure-12(Library Details)				
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	a	Number of volumes of boo	oks				
		program-wise					
	b	. Number of copies of each					
	volume						
	c. Digital Library						
	d	d. Number of journals and					
		publisher e. Any special scheme adopted for Students of various categories.					
	f.						
5.	Sport	cs .		En	closure-13(Sports Details)		
	Furni	sh facilities created for Stude	ents				
	in ter	ms of equipment, assisting st	aff,				
	fields	s, ground, etc.					
6.	Hoste	els		Yes. Separate Hostels are available both			
0.				for male and female students.			
	Furnish Details on available facilities						
	for both male and female students Separately						
	Sepai	alcry					
	Sl.	Name of Hostel	Numl	ber	Types of Room &	Number of	
	No		of		facilities	Occupancy	
		G., G. I M. 1	room	S	1 151 16	per room	
		Srinivas Girls Hostel, Mukka	279		Attached/Non AC,	03	
		Wittka			E '1'.' XXX'.1		
	11				Facilities- With mess,		
1					Facilities- With mess, reading and recreational areas		
		Srinivas Boys Hostel,	150		reading and recreational	03	
		Srinivas Boys Hostel, Mukka	150		reading and recreational areas Attached/Non AC Facilities- With mess,	03	
			150		reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational	03	
		Mukka			reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas		
		Mukka Srinivas University Boys	150		reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC	03	
		Mukka			reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess,		
		Mukka Srinivas University Boys Hostel Hill Top, Mangaluru	47		reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC		
		Mukka Srinivas University Boys Hostel Hill Top, Mangaluru Srinivas University Hotel			reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Attached/Non AC		
		Mukka Srinivas University Boys Hostel Hill Top, Mangaluru Srinivas University Hotel Srinivas Girls Hostel,	47		reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess,	03	
		Mukka Srinivas University Boys Hostel Hill Top, Mangaluru Srinivas University Hotel	47		reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas	03	
		Mukka Srinivas University Boys Hostel Hill Top, Mangaluru Srinivas University Hotel Srinivas Girls Hostel,	47		reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess,	03	
		Mukka Srinivas University Boys Hostel Hill Top, Mangaluru Srinivas University Hotel Srinivas Girls Hostel, Hampanakkata,Mangaluru	93		reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas	03	
		Mukka Srinivas University Boys Hostel Hill Top, Mangaluru Srinivas University Hotel Srinivas Girls Hostel, Hampanakkata,Mangaluru Srinivas Boys	93		reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC Facilities- With mess, reading and recreational areas Attached/Non AC	03	

H. Financial Status

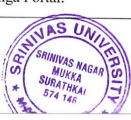
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	T								
1.	the Unive		Fund Created by ag Amount, FDF od Etc.		The corpus fund deposit of Rs. 10 Crore is being made and documentary evidence is submitted.				
	(Documer	ntary evidenc	e to be given)		Enclosure-14(FDR Document)				
2.	Financial statement	position of the for the last 3	e University (pl years) Enclosu	lea	ease provide audited income and Expenditure e-15(Financial Audited statement)				
		Year	Income	E	Expenditure				
		2020-21	37,29,27,517	1	8,48,12,754				
		2021-22	62,92,91,791		2,69,98,861				
	-	2022-23	97,77,79,484	4	5,88,46,271				
3.		finance and o			Fees- 94,67,				
		lable for run			Interest $-2,8$	87,31,410			
	University	(for last aud	ited years)						
4.	Criteria ad	lopted by the	University for	7	Engineering	Programmes as per state			
	1080 (CSO) (C		t programmes.		Engineering Programmes as per state Government Fee fixation committee.				
		gram-wise)	1 0						
		(All other programmes-The basis for the fee			
						structure is as per unit cost of expenditure			
					per students.				
			I. O	the	er General				
1.	Whether the University has been				06-12-	2021			
	inspected by the UGC to ascertain the fulfilment of parameters of faculty,				07-12-2021				
	students, infrastructural facilities, etc.,			İ	08-12-	2021			
	If yes, mention the date of inspection				Enclos	ure-16 (UGC Reply)			
	and attach the report received				Zaciosale to (ode hepty)				
2	Whether the university has complied				Enclos	ure-16(UGC 2F Permission)			
	1	oservations/	HOOVEN						
	Expert Con		UGC Visiting						
			s accepted the						
		e (attach copy	of letter of						
	UGC)								
3	Details on	if university	has uploaded	+	Yes				
		students on N							
		Depository (I			Enclosure-17(NAD Details)				
4	Details on	if university	m vml - 1:	+	**				
7		if university i Ph.D scholar			Yes				
	Ganga Port		s on shoan						
						1.0			
		AS 114				1/1//			







5 Establishment of students Grievance Redressal System

(Give details including details of ombudsperson)

Name of the Ombudspe rson(s) appointed by the University	Contact Details of the Ombudsperson (e mail addresses, Mobile No. & landline No.	URL of the online portal for students Grievances
TARA SHANBHAG Rtd. Professor & HOD Departme nt of Pharma College-KMC, Manipal	6-32,Ratna Main Road, Herga Village ,Parkala Post,Udupi-576107 Mobile: 8050105442 Landline: 08202544268 Email Id: tarashanbhag777@g mail.com	https://srinivasuniverstrg.blob.core.windows.net/sit-pdf/GR%20Record%20Format.pdf

- 6 Details on level of implementation of NEP-2020 in the university?
 - 1. **Holistic Education**: Srinivas University has realigned its curriculum and pedagogical approaches to incorporate interdisciplinary learning, experiential learning opportunities, and skill development programs by implementing NEP curriculum from 2021
 - 2. Flexibility and Multidisciplinary: encouraging students to explore a broad spectrum of subjects beyond their core disciplines. This initiative enables students to tailor their education according to their interests, fostering a spirit of exploration and innovation.
 - 3. **Research and Innovation**: Srinivas University has significantly emphasised promoting a culture of research and innovation, in line with the NEP's vision. The university has established research centres, collaborations with industry partners and incentives for faculty and students engaged in innovative projects.
 - 4. **Professional Development**: Srinivas University has invested in faculty development programs to align with the NEP's focus on teacher training.
 - 5. **Technological Integration**: Srinivas University has embraced this aspect by integrating advanced technology in teaching methodologies, implementing elearning platforms, and creating a digital infrastructure conducive to modern educational practices.
 - 6. Quality Assurance and Accreditation: Prioritized accreditation processes and quality assurance mechanisms. Aligning with the NEP's emphasis on quality, the university regularly undergoes accreditation assessments and strives for continuous improvement in all aspects of education delivery.
 - 7. **Impact on the Institution**: The initiatives in alignment with the NEP have yielded tangible results. The institutions has witnessed a positive shift in the learning culture, with students actively engaging in interdisciplinary studies and research projects. The emphasis on holistic development has translated into a more comprehensive skill set among graduates, making them competitive in

various professional domains.

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In conclusion, Srinivas University has implemented proactive measures to align with the National Education Policy 2020 exemplify a commitment to transformative education. By embracing the NEP's principles and implementing initiatives that foster holistic development, multidisciplinary learning, research, and technological integration resonates in the success and preparedness of its graduates for the dynamic challenges of the modern world. 7 Modalities to inform prospective University Website students about the criteria for Social Media like Instagram, admission, rules & regulations. Facebook, and Telegram etc. facilities available, etc., News Paper advertisement Transit Advertising **Brochure Distribution** F.M Radio 8 Level of reservation rules followed in Enclosure-18(Reservation Details) the university both at faculty selection and student admissions? Implementation of, if any, special The University provides Chancellor's measures to augment education Merit Scholarship to meritorious students training for students from marginalised and also provides Girls Education classes of the society? Scholarship Whether the university has finalised 10 Yes Statutes, Ordinances, Rules and Regulations as required under the Act.

PART - 2- About the proposed off -campus centre:

	A. Basic Details							
1	Name and complete postal address of the proposed off-campus centre	Srinivas University, No. 822, 80ft Road, 8 th Block Koramangala, Bangalore-560095						
2	List most relevant academic reasons (with data) for proposing the off-site campus.	The main reason for setting up Off Campus in Bangalore is the City's vast potential to provide education, training, internship and placement opportunities to graduating students. Bangalore has a strong IT and ITES sectors and a vibrant start-up base and						

excellent opportunities for industry oriented research. Short-range, middle-range and long-range vision plans for proposing the new off-site 3 campus? Short-term vision (1-3 years): In the short term we aim make the off-campus center of Srinivas University a robust infrastructure that caters to the immediate academic needs of students and faculty. We aim to create a dynamic learning environment equipped with stateof-the-art facilities, modern technology, and comfortable spaces for collaborative study and research. Additionally, we will focus on recruiting highly qualified faculty and staff, implementing innovative teaching methodologies, and fostering a vibrant student community. Our immediate goal is to ensure that the off-campus center becomes a recognized hub of academic excellence and innovation." Mid-term vision (3-5 years): In the mid-term, the off-campus center aims to evolve into a center of excellence that offers a diverse range of academic programs and interdisciplinary research opportunities. The camps will aim to strengthen collaborations with industry partners, government agencies, and other educational institutions to enrich the learning experience and provide practical exposure to real-world challenges. The focus will be on expanding infrastructure, enhancing faculty expertise, and fostering entrepreneurship and employability skills among students. The off-campus center targets to become a preferred destination for students seeking quality higher education and for researchers looking to make significant contributions to their fields. Long-term vision (5+ years): In the long-term, the off-campus center is to emerge as a global knowledge hub that contributes to the advancement of society through cutting-edge research, innovation, and community engagement. We envision establishing strategic partnerships with leading international universities and research institutions to facilitate academic exchange programs, joint research projects, and collaborative initiatives. Our aim is to attract top talent from around the world, both among faculty and students, and to create a diverse and inclusive learning environment that fosters creativity, critical thinking, and global citizenship. Ultimately, we aspire for the off-campus center to be recognized as a beacon of excellence in education, research, and societal impact on the national and international stage. 4 Details on approval of the State Government Applied and in process. obtained. Is it by physical inspection or not. (Attach copy of approval) B. Off Campus Ownership 1 Ownership of land and buildings of the proposed off-campus a. Total Area of the proposed off-3000 Sq. Ft. campus centre (in Acre) b. Total built-up area at the proposed 18000 Sq.Ft (Available) off-campus centre (in mts) Direct ownership / At least 30 years Direct Ownership. lease tach legal documents)

		C. Programs to	be offered				
1	Details of programmes discipline of study.	proposed to be off	ered at the off-can	npus centre. Specify each			
		Programme UG AND PG	Proposed Intake				
	-	BBA	120				
	-	BCOM	120				
		BCA	120				
		MBA	120				
		MCA	120				
3.	program wise det d. NBA accreditation e. NAAC accreditation Approval of concern Statutory bodies /counci professional / technical / be offered.	off campus, then any university any the respective attutory body (Give atils) any details, if any any ded Regulatory / ls taken for the new and medical program to	NA				
	Name of Statutor the Program	y Whether					
			1				
	T	D. Infrastru	ıcture				
1	Administrative block (Bu	ıilt Area)	3200 sq.ft				
2	Academic block (Built A	rea)	13000 Sq. ft.				
3	Library No. of volumes and copic	es program wise	1800 Sq. ft				
4	Laboratories I) Common Lab II) Program Wise L	abs	One Two				
5	Sports facilities	WIVAS UN	In correspondence Village for provis a timesharing/me University studen	te with National Games tion of sports facilities on tembership basis to the ts.			
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			E. Facul	ty Sti	rength					
1	positions									
	(Please attach details of all teaching staff separately, if the programs are already offered or									
	in case new pro	in case new programs to be offered, details of identified faculty)								
	Program	Professor			ssociate Professor Assistant Professor					
					ctioned	Filled	Sanctioned	Filled		
	BBA	01*	01*	01*		01*	04*	04*		
	BCOM	01*	01*	01*		01*	04*	04*		
	BCA	01*	01*	01*		01*	04*	04*		
	MBA	01*	01*	02*		02*	06*	06*		
	MCA	01*	01*	02*		02*	06*	06*		
	*Identified facu	ılty						A STATE OF THE STA		
			F. Mode	of Op	erandi		V	Maria de la companya del companya de la companya de la companya del companya de la companya de l		
2	Whether the proposed off-campus centre will be directly administered by the University in the matters of admission, instruction, evaluation, conferring of degrees etc. If not, how is it planned Modalities to be adopted for admission process and selection of students for the proposed programs at the off-campus centre. Modalities of examination system / process at the proposed off-campus centre. Yes Yes Yes Centralized Examinations and Academic Calendars							Academic		
			G. Othe	r Gei	ieral					
1	students from the off-campus centre? Give details of any survey / study conducted in this regard.					There are excellent employment opportunities in Bangalore and in fact, Bangalore Off Campus will be converted as a Centralized Training and Placement Hub for the entire University.				
2	Details on No O affiliating Universiting affiliate	ersity in case	of conver	ting	NA		•			

Vice Chancellor of University

SRINIVAS NAGAR MUKKA SURATHKAL 574 146

Registrar of University

Note:

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 Each page should be signed by both the VC and Registrat of University.
 Please furnish a notarised affidavit on Rs. 100/- stamp paper, signed by the VC and Registrar of University, with following declarations