



ಸಂಖ್ಯೆ: ಇಡಿ 144 ಯುಆರ್ಸಿ 2016

ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸಚಿವಾಲಯ, ಬಹುಮಹಡಿ ಕಟಡ, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 29-7-2017

ಅಧಿಸೂಚನೆ

ಶರಣಬಸವ ವಿಶ್ವವಿದ್ಯಾಲಯ ಅಧಿನಿಯಮ, 2012 (2013 ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ ಸಂಖ್ಯೆ: 17) ರ 1ನೇ ಪ್ರಕರಣದ (3)ನೇ ಉಪ ಪ್ರಕರಣದಡಿ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರವನ್ನು ಚಲಾಯಿಸಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರವು ಈ ಮೂಲಕ ಸದರಿ ಅಧಿನಿಯಮವು ದಿನಾಂಕ: 29-7-2017 ರಿಂದ ಜಾರಿಗೆ ಬರತಕ್ಕದ್ದೆಂದು ಗೊತ್ತುಪಡಿಸುತ್ತದೆ.

> ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆದೇಶಾನುಸಾರ ಮತ್ತು ಅವರ ಹೆಸರಿನಲ್ಲಿ

ಸರ್ಕಾರದ ಅಧೀನ ಕಾರ್ಯದರ್ಶಿ

ಶಿಕ್ಷಣ ಇಲಾಖೆ (ವಿಶ್ವವಿದ್ಯಾಲಯಗಳು–2)

ಇವರಿಗೆ,

ಸಂಕಲನಕಾರರು, ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರ, ಬೆಂಗಳೂರು –ವಿಶೇಷ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಲು ಮತ್ತು 50 ಪ್ರತಿಗಳನ್ನು ಒದಗಿಸಲು ಕೋರಿದೆ.

ಪ್ರತಿಯನ್ನು:-

- 1) ಕಾರ್ಯದರ್ಶಿಗಳು, ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಮಾನವ ಸಂಪನ್ಮೂಲ ಮತ್ತು ಅಭಿವೃದ್ಧಿ ಮಂತ್ರಾಲಯ, ಶಾಸ್ತ್ರಿ ಭವನ, ಭಾರತ ಸರ್ಕಾರ, ನವದೆಹಲಿ-11.
- 2) ಅಧ್ಯಕ್ಷರು, ವಿಶ್ವವಿದ್ಯಾಲಯ ಧನಸಹಾಯ ಆಯೋಗ, ನವದೆಹಲಿ.
- 3) ಅಧ್ಯಕ್ಷರು, ಅಖಿಲ ಭಾರತ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಪರಿಷತ್ತು, ನವದೆಹಲಿ.
- 4) ಅಧ್ಯಕ್ಷರು, ವೈದ್ಯಕೀಯ ಶಿಕ್ಷಣ ಪರಿಷತ್, ನವದೆಹಲಿ,
- 5) ಅಧ್ಯಕ್ಷರು, ಭಾರತೀಯ ದಂತ ಶಿಕ್ಷಣ ಪರಿಷತ್, ನವದೆಹಲಿ,
- 6) ಅಧ್ಯಕ್ಷರು, ಬಾರ್ ಕೌನ್ಸಿಲ್ ಆಫ್ ಇಂಡಿಯಾ, ನವದೆಹಲಿ,
- 7) ಅಧ್ಯಕ್ಷರು, ವೈದ್ಯಕೀಯ ಶಿಕ್ಷಣ ಪರಿಷತ್, ನವದೆಹಲಿ,
- 8) ಅಧ್ಯಕ್ಷರು, ಕೌನ್ಲಿಲ್ ಆಫ್ ಆರ್ಕಿಟೆಕ್ಟರ್, ನವದೆಹಲಿ,
- 9) ಅಧ್ಯಕ್ಷರು, ಫಾರ್ಗಸಿ ಕೌನಿಲ್ ಆಫ್ ಇಂಡಿಯಾ, ನವದೆಹಲಿ,
- 10) ಅಧ್ಯಕ್ಷರು, ನರ್ಸಿಂಗ್ ಕೌನ್ಫಿಲ್ ಆಫ್ ಇಂಡಿಯಾ, ನವದೆಹಲಿ,
- 11) ಅಧ್ಯಕ್ಷರು, ಸೆಂಟ್ರಲ್ ಕೌನ್ಫಿಲ್ ಆಫ್ ಇಂಡಿಯನ್ ಮೆಡಿಸಿನ್ ನವದೆಹಲಿ,
- 12) ಅಧ್ಯಕ್ಷರು, ಸೆಂಟ್ರಲ್ ಕೌನ್ರಿಲ್ ಆಫ್ ಹೋಮಿಯೋಪತಿ, ನವದೆಹಲಿ,
- 13) ಅಧ್ಯಕ್ಷರು, ಇಂಡಿಯನ್ ಕೌನ್ಸಿಲ್ ಆಫ್ ಅಗ್ರಿಕಲ್ಟುರಲ್ ರಿಸರ್ಚ್, ನವದೆಹಲಿ,
- 14) ಆಧ್ವಕ್ಷರು, ಎನ್.ಸಿ.ಟಿ.ಇ., ನವದೆಹಲಿ.
- 15) ಕಾರ್ಯದರ್ಶಿ, ಭಾರತೀಯ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳ ಸಂಘ, ಎ.ಐ.ಯು. ಹೌಸ್. ನಂ.16, ಗೊಮ್ರೇಡ್ ಇಂದ್ರಜಿತ್ ಮಾರ್ಗ (ಕೋಟ್ಲಾ ಮಾರ್ಗ್), ನವದೆಹಲಿ-110002.
- 16) ಮಾನ್ಯ ರಾಜ್ಯಪಾಲರ ವಿಶೇಷ ಕಾರ್ಯದರ್ಶಿಯವರು, ರಾಜಭವನ, ಬೆಂಗಳೂರು.
- 17) ಮಾನ್ಯ ಮುಖ್ಯಮಂತ್ರಿಯವರ ಪ್ರಧಾನ ಕಾರ್ಯದರ್ಶಿಯವರು, ವಿಧಾನ ಸೌಧ, ಬೆಂಗಳೂರು.
- 18) ರಾಜ್ಯದ ಎಲ್ಲ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳ ಕುಲಪತಿಗಳು / ಕುಲಸಚಿವರು.

- 19) ಸರ್ಕಾರದ ಪ್ರಧಾನ ಕಾರ್ಯದರ್ಶಿ, ಪ್ರಾಥಮಿಕ ಮತ್ತು ಪ್ರೌಢ ಶಿಕ್ಷಣ ಇಲಾಖೆ / ಸಂಸದೀಯ ವ್ಯವಹಾರಗಳು ಮತ್ತು ಶಾಸನರಚನಾ ಇಲಾಖೆ/ ವೈದ್ಯಕೀಯ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ವಿಧಾನ ಸೌಧ, ಬೆಂಗ್ಗಳೂರು.
- 20)ಆಯುಕ್ತರು, ಕಾಲೇಜು ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 21) ನಿರ್ದೇಶಕರು, ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 22) ನಿರ್ದೇಶಕರು, ವೈದ್ಯಕೀಯ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 23) ಕಾರ್ಯನಿರ್ವಾಹಕ ನಿರ್ದೇಶಕರು, ಕರ್ನಾಟಕ ರಾಜ್ಯ ಉನ್ನತ ಶಿಕ್ಷಣ ಪರಿಷತ್, ಬೆಂಗಳೂರು.
- 24)ಮಾನ್ಯ ಉನ್ನತ ಶಿಕ್ಷಣ ಸಚಿವರ ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿ, ವಿಧಾನ ಸೌಧ, ಬೆಂಗಳೂರು.
- 25) ಸರ್ಕಾರದ ಜಂಟಿ ಕಾರ್ಯದರ್ಶಿ. ಸಚಿವ ಸಂಪುಟ ಶಾಖೆ, ವಿಧಾನ ಸೌಧ, ಬೆಂಗಳೂರು.
- 26) ಕಾರ್ಯದರ್ಶಿ, ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್ತು, ಬೆಂಗಳೂರು
- 27) ಕಾರ್ಯದರ್ಶಿ, ಕರ್ನಾಟಕ ವಿಧಾನ ಸಭೆ, ಬೆಂಗಳೂರು.
- 28) ಅಧ್ಯಕ್ಷರು/ಕಾರ್ಯದರ್ಶಿ ಶರಣಬಸವೇಶ್ವರ ವಿದ್ಯಾವರ್ಧಕ ಸಂಘ, ಕಲಬುರ್ಗಿ.
- 29) ಸರ್ಕಾರದ ಪ್ರಧಾನ ಕಾರ್ಯದರ್ಶಿಯವರ ಆಪ್ತ ಕಾರ್ಯದರ್ಶಿ, ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 30) ಸರ್ಕಾರದ ಉಪ ಕಾರ್ಯದರ್ಶಿಯವರ ಆಪ್ತ ಸಹಾಯಕರು, ಉನ್ನತ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು.
- 31) ಶಾಖಾ ರಕ್ಷ ಕಡತ / ಹೆಚ್ಚುವರಿ ಪ್ರತಿ.



GOVERNMENT OF KARNATAKA

No. ED 144 URC 2016

Karnataka Government Secretariat, Higher Education Department, M.S. Building, Bengaluru, dated 29-7-2017

NOTIFICATION

Whereas, the SHARANBASAVESHWAR VIDYA VARDHAKA SANGHA, KALABURGI-585 103 has submitted the proposal to Government requesting to grant Private University status to be named as SHARNBASVA University.

Whereas, the Government has referred the same to the Karnataka State Higher Education Council to inspect the Institution about its infrastructure etc., and submit its report to Government.

Whereas, the Karnataka State Higher Education Council has submitted its report. Based on the report of the Committee, Government has prepared draft SHARNBASVA University Bill and placed it before the Karnataka Legislature for its approval. After obtaining the approval of the Legislature and assent of His Excellency the Governor of Karnataka, SHARNBASVA University Act, 2012 was published in the Official Gazette dated: 8-1-2013 and it was given effect from 29-7-2017 as published in the Official Gazette.

Whereas, as per Section 3 of SHARNBASVA University Act, 2012, the SHARANBASAVESHWAR VIDYA VARDHAKA SANGHA, has submitted the proposal to Government for establishment of the SHARNBASVA University. Accordingly, Government of Karnataka has constituted a Committee vide its order No. ED 144 URC 2016, dated:12-8-2016 and 1-4-2017 to inspect the physical infrastructure available at SHARANBASAVESHWAR VIDYA VARDHAKA SANGHA's campus at Kalaburagi and to submit its report in terms of Section 3(3) of the said Act.

Whereas, the Committee constituted for the purpose, visited the SHARANBASAVESHWAR VIDYA VARDHAKA SANGHA's campus at Kalaburagi on 26-4-2017 and after due inspection submitted its report to Government on 30-6-2017 on the issues as contained in Clauses (i) to (xiii) of Section 3(3) the SHARNBASVA University Act, 2012.

Whereas, the SHARANBASAVESHWAR VIDYA VARDHAKA SANGHA has created Statutory Fund of Rs. 15.00 crores (Rupees Fifteen Crores only) as stipulated under Section 4 read with proviso to Section 47 of the SHARNBASVA University Act, 2012.

Now, therefore, after considering all the facts, Government of Karnataka has accorded approval with the following terms and conditions to SHARANBASAVESHWAR VIDYA VARDHAKA SANGHA, Kalaburagi in accordance with Section 4(2) of SHARNBASVA University Act, 2012 to establish and commence a Private University in the name and style "SHARNBASVA University" at Kalaburagi.

- The SHARANBASAVESHWAR VIDYA VARDHAKA SANGHA, Kalaburagi shall have the right to establish the University of Unitary Nature subject to and in accordance with the provisions of this Act.
- 2. Since the University is being located at Kalaburagi, the University shall establish a permanent Statutory Endowment Fund of rupees fifteen crores out of which rupees ten crores shall be deposited in cash which shall be operated by the University with the joint signature of the Principal Secretary to Government and remaining amount of rupees five crores shall be in the form of bank guarantee.
- 3. The nature and functions of the University shall be strictly as per the provisions of SHARNBASVA University Act, 2012. It shall also comply the rules that will be made under the Act in due course. The University shall also comply all the prevailing relevant laws, which concern the governance of the University in any aspect.
- 4. Agenda matters shall be dealt as per section 2(b) of the Act.
- "Statutes" and "Regulations" of the University under the Act shall be made within a period of 3 months from the date of this notification.
- 6. The University shall start the courses by recruiting necessary faculty as per UGC Guidelines

		Propo	sed Int	ake	.00	184014	
51. NO	Programmes / Courses	2017- 18	2018- 19	2019- 20	2020- 21	2021-	
	I. FACULTY OF ENGINEERING AND TECHNOL	OGY: U	PROG	RAMM	ES		
UG	PROGRAMMES : CO-EDUCATION						
1	BE/B. Tech. in Electronics and Communication Engineering, 4 Years (8 Semester)	120	120	180	180	180	
2	BE/B. Tech. in Computer Science and Engineering, 4 Years (8 Semester)	120	120	180	180	180	
3	BE/B. Tech. in Electrical and Electronics Engineering, 4 Years (8 Semester)	60	60	90	90	90	
4	BE/B. Tech. in Mechanical Engineering, 4 Years (8 Semester)	180	180	. 240	240	240	
5	BE/B. Tech. in Civil Engineering, 4 Years (8 Semester)	180	180	2,40	240	240	
5	BE/B. Tech. in Nanotechnology, 4 Years (8 Semester)	0	0	0	0	60	
7	BE/B. Tech. in Mechatronics, 4 Years (8 Semester)	0	. 0	0	,0	60	
8	BE/B. Tech. in Biomedical Engineering , 4 Years (8 Semester)	. 0	. 0	0	0	. 60	
9	Bachelor of Architecture (B. Arch.), 5 years (10 Semesters)	0	40	40	40	40	
то	TAL INTAKE OF CO-EDUCATION PROGRAMME	660	700	970	970	1150	
UG	PROGRAMMES : EXCLUSIVELY FOR WOMEN:						
1	BE/B. Tech. in Electronics and Communication Engineering, 4 Years (8 Semester)	120	120	120	120	120	
2	BE/B. Tech. in Computer Science and Engineering, 4 Years (8 Semester)	120	120	120	120	120	
3	BE/B. Tech. in Electrical and Electronics Engineering, 4 Years (8 Semester)	60	60	90	90	90	
4	BE/B. Tech. in Information Science and Engineering, 4 Years (8 Semester)	60	60	120	120	120	
5	BE/B. Tech. in Civil Engineering, 4 Years (8 Semester)	60	60	60	60	60	
5	Bachelor of Architecture (B. Arch.), 5 years (10 Semesters)	0	40	40	40	40	
	TAL INTAKE: EXCLUSIVELY FOR WOMEN OGRAMME	420	460	550	550	550	
TO	TAL INTAKE OF ALL UG PROGRAMMES	1080	1160	1520	1520	1700	

SI.		Prop	osed In	ntake	Proposed Intake							
NO	Programmes / Courses	2017	2018	2019	2020	2021						
	*	-18	-19	-20	-21	22						
	I. FACULTY OF ENGINEERING AND TECHNOLOGY	: PG PI	ROGRA	MME	S							
co	-EDUCATION: PG PROGRAMMES											
1	ME/M. Tech. in Computer Science and Engineering (2 years)	18	18	18	18	18						
2	ME/M. Tech. in Computer Network Engineering (2 years)	18	18	18	18	18						
3	ME/M. Tech. in Digital Electronics (2 years)	18	24	24	24	24						
4	ME/M. Tech. in VLSI & Embedded Systems, (2 years)	18	24	24	24	24						
5	ME/M. Tech. in Nanotechnology (2 years)	18	24	24	24	24						
6	ME/M. Tech. in Machine Design Engineering, (2 years)	18	24	24	24	24						
7	ME/M. Tech. in Structural Engineering, (2 years)	24	24	24	24	24						
•	ME/M. Tech. in Construction & Environmental Engineering		1.0									
8	(2 years)	0	0	0	18	18						
9	ME/M. Tech. in Transportation Engineering (2 years)	0	0	0	18	18						
10	ME/M. Tech. in Industrial Automation and Robotics											
10	Engineering (2 years)	0	0	0	18	18						
11	ME/M. Tech. in Geo-Informatics Engineering (2 years)	0	0	0	0	18						
12	ME/M. Tech. in Highway Technology, (2 years)	0	0	0	0	18						
13	ME/M. Tech. in Thermal Power Engineering, (2 years)	0	0	0	0	18						
14	ME/M. Tech. in Computer Application and Industrial Drives	0	0	_								
	(2 years)	U	U	0	0	18						
15	ME/M. Tech. in Automotive Engineering, (2 years)	0	0	0	0	18						
16	ME/M. Tech. in Software Engineering, (2 years)	0	0	0	0	18						
17	ME/M. Tech. in Digital Image Processing, (2 years)	0	0	0	0	18						
18	ME/M. Tech. in Power Electronics (2 years)	0	0	0	0	18						
19	ME/M. Tech. in Energy Systems and Management (2 years)	0	0	0	0	18						
20	Master of Architecture (2 years)	0	0	0	0	18						
	AL INTAKE : PG (CO-EDUCATION)	132	156	156	210	390						
	LUSIVELY FOR WOMEN: PG PROGRAMMES			- 2								
1	ME/M. Tech. in Computer Science and Engineering (2 years)	18	18	18	18	18						
2	ME/M. Tech. in Digital Communication & Networking (2 years)	18	18	24	24	24						
3	ME/M. Tech. in Communication Systems, (2 years)		-	-	-	18						
4	ME/M. Tech. Electrical Energy Systems, (2 years)		-	-	-	18						
5	M. Arch., Master of Architecture (2 years)		-		-	18						
TOT	AL INTAKE : PG EXCLUSIVELY FOR WOMEN	36	36	42	42	96						
	AL INTAKE OF ALL PG PROGRAMMES	168	192	198	252	486						

og/ ⁽¹⁾		F	ropo	sed Ir	take		ж
SI. NO.	Programmes / Courses	. 2	2017	2018	2019		2021-
: .			-18	-19	20	-21	22
**	I. FACULTY OF ENGINEERING AND TECHNOLO	OGY					
INT	EGRATED/DUAL (UG+PG) PROGRAMMES						
1	Integrated/Dual Masters Programme (BE+M.Tech)	-	-	-	==		40
	5 Years Computer Science & Engineering	- 1			-		
2	Integrated/Dual Masters Programme (BE + M. Tech)	-	-				40
	5 Years in Electronics Engineering						
3	Integrated/Dual Masters Programme (BE + M. Tech)		-		-		40
	5 Years in Electrical Engineering						
4	Integrated/Dual Masters Programme (BE + M. Tech)	-	-				40
	5 Years in Mechanical Engineering			-			
5	Integrated/Dual Masters Programme (BE + M. Tech)		-				40
	5 Years in Civil Engineering						
6	Integrated/Dual Masters Programme (BE + M. Tech)	-	-				40
	5 Years in Nanotechnology			39.			
7	Integrated/Dual Masters Programme (BE + M. Tech)		-			-	40
	5 Years in Mechatronics						
8	Integrated/Dual Masters Programme (BE + MBA)		-		40	40	40
	5 Years in Management		8				
9	Integrated/Dual Masters Programme (B. Arch + M. Arch	ch)	-				40
	6 Years in Architecture						
то	TAL INTAKE		-		40	40	36
GLOCOT	NAME OF THE PARTY			 1. Arch			360
IN	FEGRATED/ DUAL RESEARCH PROGRAMMES: (M. Tech. +	Ph. D) & (N		+ Ph.		
GLOCOT	regrated/ Dual Research Programmes: (M. Tech. + Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C	Ph. D) & (N		+ Ph.	D)	
1 1	regrated/Dual Research Programmes: (M. Tech. + Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering,	Ph. D) & (N ter Sci	ence &	+ Ph.	D)	Norms
IN	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in E	Ph. D) & (N ter Sci	ence &	+ Ph.	D) per UGC I	Norms
1 2	Integrated/Dual RESEARCH PROGRAMMES: (M. Tech. + Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Communication Engineering,	Ph. Dompu) & (N ter Sci nics &	ence 8	+ Ph. As p	D) per UGC I	Norms Norms
1 1	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in E	Ph. Dompu) & (N ter Sci nics &	ence 8	+ Ph. As p	D) per UGC I	Norms Norms
1 2	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in E Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in	Ph. Dompu) & (M ter Sci nics & rical &	ence &	As p	D) per UGC I	Norms Norms Norms
1 2 3	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in E Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in	Ph. Dompu) & (M ter Sci nics & rical &	ence &	As p	D) per UGC I per UGC I	Norms Norms Norms
1 2 3 4 F	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in E Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in C Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in C	Ph. D Compu Electro Civil Er Mecha) & (M ter Sci nics & rical & nginee	ence &	As p As p As p As p As p	D) Der UGC I Der UGC I Der UGC I	Norms Norms Norms Norms Norms
1 2 3 4 5 5	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in E Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in	Ph. D Compu Electro Civil Er Mecha) & (M ter Sci nics & rical & nginee anical I	ring, Engg.,	As p As p As p As p As p As p	D) Der UGC I Der UGC I Der UGC I Der UGC I	Norms Norms Norms Norms Norms Norms
1 2 3 4 5 6	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in E Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in	Ph. Domputilectro Electro Civil Er Mecha	nics & rical & nginee enical lechno	ring, Engg.,	As p	D) Der UGC I	Norms Norms Norms Norms Norms Norms Norms
1 2 3 4 5 6 7 8	Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Ecommunication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual,	Ph. Domputilectro Electro Civil Er Mecha	nics & rical & nginee enical lechno	ring, Engg.,	As p	D) Der UGC I	Norms Norms Norms Norms Norms Norms Norms
1 2 3 4 5 6 7 8	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Ecommunication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual	Ph. Dompute lectro Electro Civil Er Mecha Nanot Mecha Archite	nics & rical & rical lechnoatronic	ring, Engg.,	As p	D) Der UGC I	Norms Norms Norms Norms Norms Norms Norms Norms Norms
1 2 3 4 5 6 7 8 RE 1	Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Ecommunication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in ASEARCH PROGRAMMES (Full time and Part time) Research Programmes: Ph. D. in Engineering & Technolog M.Sc. Engineering by Research	Ph. Dompute Electron Electron Mechan Manot Mechan Archite	nics & rical & nginee anical lechno atronic	ring, Engg., logy	As p	D) Der UGC I	Norms
1 2 3 4 5 6 7 8 RE 1	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Ecommunication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in ASEARCH PROGRAMMES (Full time and Part time) Research Programmes: Ph. D. in Engineering & Technology	Ph. Dompute Electron Electron Mechan Manot Mechan Archite	nics & rical & nginee anical lechno atronic	ring, Engg., logy	As p	D) Der UGC I	Norms
1 2 3 4 5 6 7 8 RE 1	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in E Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in ASEARCH PROGRAMMES (Full time and Part time) Research Programmes: Ph. D. in Engineering & Technology M.Sc. Engineering by Research RT TIME PROGRAMMES FOR INDUSTRY & OTHER PROFES	Ph. Dompute lectro Electro Civil Er Mecha Nanot Mecha Archite gy and	nics & rical & rical & rical lechno atronic ecture	ring, Engg., logy	As p	D) Der UGC I	Norms Norms Norms Norms Norms Norms Norms Norms Norms
1 2 3 4 5 6 7 8 RE 1	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in Ecommunication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech.	Ph. Dompute lectro Electro Civil Er Mecha Nanot Mecha Archite gy and SSION O per	nics & rical & rical & rical lechno atronic ecture	ring, Engg., logy cs	As p	D) Der UGC I Der	Norms Norms Norms Norms Norms Norms Norms Norms 20per
1 2 3 4 5 6 7 8 RE 1 PA	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Ecommunication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech.	Ph. Dompute lectro Electro Civil Er Mecha Nanot Mecha Archite gy and	nics & rical & rical & rical lechno atronic ecture	ring, Engg., logy cs	As p	D) Der UGC I	Norms Norms Norms Norms Norms Norms Norms Norms 20per
1 2 3 4 5 6 7 8 RE 1 PA	Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in C Engineering, Integrated/Dual Ph. D Programme (M. Tech. + Ph. D) in E Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Progra	Electro Civil Er Mecha Nanot Mecha Archite SSION O per atch	nics & rical & rical & rical lechno atronic ecture	ring, Engg., logy ss	As p	D) Der UGC I Der	Norms Norms Norms Norms Norms Norms Norms 20per
1 2 3 4 5 6 7 8 RE 1 PA	Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Ecommunication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech	Electro Civil Er Mecha Nanot Mecha Archite SSION O per atch	nics & rical & rical & rical & rical & rical & rical I lechno atronic ecture	ring, Engg., logy ss	As p	D) Der UGC I Der	Norms Norms Norms Norms Norms Norms Norms 20per batch 30 pe
1 2 3 4 5 6 7 8 RE 1 PA	Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Ecommunication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech	Electro Civil Er Mecha Nanot Mecha Archite SSION O per atch	nics & rical & rical & rical lechno atronic ecture	ring, Engg., logy s ICLUDI er 20 h ba er 30 h ba	As p	D) Der UGC I Der	Norms Norms Norms Norms Norms Norms Norms Norms 1 20per batch 30 pe
1 2 3 4 5 6 7 8 RE 1 PA	Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Communication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Ecommunication Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Electronics Engineering, Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Arch. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech. + Ph. D) in Integrated/Dual, Ph. D Programme (M. Tech	Electro Civil Er Mecha Nanot Mecha Archite SSION O per atch	nics & rical & rical & rical & rical & rical & rical I lechno atronic ecture	ring, Engg., logy es ICLUDI er 20 h ba er 30 h ba	As p	D) Der UGC I Der	Norms Norms Norms Norms Norms Norms Norms Norms Norms

SI.	Dungana de Company		Prop	Proposed Intake					
NO	Programmes / Courses		2017	201	2019-	2020			
	II. FACULTY OF BUSINESS STUDIES		-18	8-19	. 20	- 21	. 22		
1	Bachelor of Business Management (BBM) 3 Years (6 Semester) Co-Education		180	180	180	180	180		
2	Bachelor of Business Management (BBM) 3 Years (6 Semester) Exclusively for Women		120	120	120	120	120		
3	Bachelor of Travel and Tourism Management (BTTM) : Years (6 Semester)	3	60	60	60	60	- 60		
TOT	TAL		360	360	360	360	360		
PG	PROGRAMMES								
1	Master of Business Administration (MBA) All Specializations, 2 Years (4 Semester)—Co-Educat		120	120	120	120	120		
2	Master of Business Administration(MBA) All Specializ 2 Years (4 Semester)—Exclusively for Women		60	60	60	60	60		
3	Master of Travel and Tourism Management (MTTM) 2 Years (4 semesters)	,	60	60	60	60	60		
4	MBA- Hospital Administration, 2 Years (4 semesters)		0	30	30	30	30		
5	General) = rears (rearresters)		0	0.	0	30	60		
6	Master of Commerce (M.Com.), 2 Years (4 semesters)	60	60	60	60	60		
TOT	AL		300	330.	330	360	390		
_	EGRATED PROGRAMMES					7,1	UN-		
	Integrated/Dual Master Programme (BBM+MBA) (4 yo 8 Semester.	ears)	0	0	0	. 0	60		
	Integrated/Dual Master Programme (BTA+MTA) (4 year 8 Semester.	rs)	0	0	. 0	0	60		
TOT	AL		0	0	0	0	120		
_	EGRATED RESEARCH PROGRAMME			,					
	Integrated/ Dual Ph. D (MBA +Ph. D)(4 Years)			As p	er UGC	Norm	S		
	Integrated/ Dual Ph. D (MTA +Ph. D) (4 Years)			As p	er UGC	Norm	S		
	EARCH PROGRAMMES (Full time and Part time)		W			1			
	Research Programmes in Tourism and Business studies,				er UGC				
PAR	T TIME PROGRAMMES FOR INDUSTRY, OTHER PROFES	SIONAL	S INCL	UDING	STUD	ENTS 8	& STAFF		
1		0 per atch	20 pe batch	pe	r p	0 er atch	20 per batch		
2	Proficiency Courses for up-gradation of knowledge 3	0 per atch	30 pe batch	r 30 pe	7 p	0 er atch	30 per batch		

	III. FACULTY OF SOCIAL SCIENCES		< 0.0			
P	G PROGRAMMES					
M	Master of Arts (MA) 2 Years, 4 Semesters, in the o	of following area:	s:			
	MA in Journalism & Mass Communication 2 ye 4 semesters (Co-Education)		60	60	60	60

2 MA in Journalism & Mass Communication, 2 years,	60	60	60		60	60
4 semesters (Exclusively for Women)					1	
MA in History, 2 years, 4 semesters	0	60	.60	_	60	60
MA in Economics, 2 years, 4 semesters	0	60	-	_	60	60
MA in Political Science, 2 years, 4 semesters	0	60		-	60	60
Total	120	300	300		300	300
RESEARCH PROGRMMES (Full time and Part time)						
1 Research Programme in All Subjects/Specializations,	Ph.D.,		1	s per	UGC N	orms
IV. FACULTY OF SCIENCE AND TECHNOLOGY						0.
PG PROGRAMMES						
Master of Science (M. Sc.) 2 Years, 4 Semesters, in the a	rea of					
1 M. Sc. in Physics	120	120	120)	120	120
M. Sc. in Chemistry	221		60		60	60
M. Sc. in Mathematics	120	120	120)	120	120
4 M. Sc. in Zoology	60	- 60	60)	60	60
5 M. Sc. in Botany	60	60	60)	60	60
TOTAL	360	420	1	(0)	420	420
PART TIME PROGRAMMES FOR INDUSTRY & OTHER PROFES	SIONALS	INCLUDI				
1 Certificate Courses in Computer Techniques	20 Per	20 Per	100		28	20 Per
	batch	batch	batch	bat	ch t	atch
INTEGRATED RESEARCH PROGRAMMES			·			
1 Dual/Integrated Ph. D (M. Sc. +Ph. D)		4	As per	UGC I	Vorms	
RESEARCH PROGRMS (Full time and Part time)						- "
1 Research Programmes in Science & Technology , Ph.I	D.,		As per	UGCI	Vorms	
V. FACULTY OF COMPUTER APPLICATIONS						
UG PROGRAMMES				100	100	1 : 100
Bachelor of Computer Applications (BCA)		180	180	180	180	180
3 Years (6 Semester) : Co-Education		00	00	90	90	90
2 Bachelor of Computer Applications (BCA)		90	90	90	90	90
3 Years (6 Semester): Exclusively for Women	T-4-1	270	270	270	270	270
	Total	2.0	2.0			-
PG PROGRAMMES	comostor) 60	60	60	60	6
1 Master of Computer Applications (MCA) 3Years (6.5	semester	1 60	00	00	00	-
INTEGRATED PROGRAMME	-1	30	30	30	30	3
1 Integrated/Dual (BCA+MCA) 5 Years, (10 Semesters	>)	30	30	30	1 3	, ,
RESEARCH PROGRAMMES (Full time and Part time)	D		Δε	or HG	C Norr	nc
Research Programme in Computer Applications, Phender Time Programmes for Industry, Other Prog	OFFESSION	NAIS INC				
		20 Per	20 Per		Per	20 Per
The Internal value and studies and the side of an area and the second state of the second sec	20-10 Higher	patch	batch	bat	0.0000000	batch
	atti t	Jaccii	Daten	Dat	CII	Daten
VI. FACULTY OF EDUCATION TECHNOLOGY		1	100			
JG PROGRAMMES	1200			o T	200	200
Bachelor of Education (B. Ed) 2 Year — Co-Education				-	200	200
Bachelor of Education (B. Ed) 2 Year – Exclusively f	or 200	20	0 20	·	200	200
Women Total Intake	400	0 40	0 40		400	400

PG	PROGRAMMES				1 5		
1	M. Ed 1 Year (Co-Education)	100	100	100	100	100	
2	M. Ed 1 Year (Exclusively for Women)	100	100	100	-100	100 -	
	Total Intake	200	200	200	200	200	
RES	SEARCH PROGRAMMES (Full time and Part time)						
1	Research programme in Education Technology, Ph.D.,	As per l	JGC Nor	ms			
PAI	RT TIME TEACHERS TRAINING PROGRAMMES						
1	Programmes designed specifically for professionals	20 per	20	20 per	20	20 per	
	leading to certificate, Diploma, Bachelors, Masters & Ph.D. degrees	batch	per batch	batch	per batch	batch	

	VII. FACULTY OF FINE ARTS					
P	G PROGRAMMES, 2 YEARS, 4 SEMESTERS					
1	MA in Visual Art	30	3	10	30 3	30 - 30
2	MA in Applied Arts	0	3	10	30 3	30 30
3	MA in Music	30	- 3	10	30 3	30 30
4	MA in Instrumental (Tabla)	0		0 3	30 3	30 30
T	otal intake	60	9	0 17	20 12	20 120
R	ESEARCH PROGRAMMES(Full time and Part time)			1		
1	Research Programmes in Fine arts, Ph.D., As pe	r UGC No	rms	37		
	Proficiency Courses for up-gradation of knowledge of target audience such as students, Staff and professionals	30 per batch	30 per batch	30 per batch	30 per batch	30 per batch
AF	RT TIME PROGRAMMES IN ARTS AND APPLIED ARTS FO	R PROFES	SIONALS	, STUDE	NTS & ST	AFF -
	Programmes designed specifically for professionals leading to certificate, Diploma, Bachelors, Masters & Ph.D. degrees	20 per batch	20 per batch	20 per batch	20 per batch	20 per batch
No.	Proficiency Courses for up-gradation of knowledge of target audience such as students, Staff and professionals	30 per batch	30 per batch	30 per batch	30 per batch	30 per batch

Mas	ster of Arts (MA) 2 Years, 4 Semesters, in the of following are	а			* * * .		
1	MA in Kannada	60	60	60	60	6	
2	MA in English	60	60	60	60	6	
INT	EGRATED PROGRAMMEMES						
1	Integrated/Dual Programmes in languages (MA + Ph. D) As per UGC Norms						
RES	EARCH PROGRAMMEMES (Full time and Part time)	14			1		
1	Research in Kannada, Ph.D.,	As pe	r UGC No	orms			
2	Research in English, Ph.D.,	As pe	r UGC No	orms			
3	Research in other languages including Foreign Languages	As pe	r UGC No	orms			
Pos	t Graduate Diploma in Foreign Languages (From 2019-20 onw	ards)					

_	X. FACULTY OF AGRICULTURE SCIENCE	e TECH	NOT OC	,		+
_	LOMA & UG PROGRAMMES	X IECII	NOLUG	1		
ī	Diploma in Agriculture	0	0	30	30	30
RES	EARCH IN AGRICULTURE SCIENCES (FULL T	IME/PA	RT TIM	E) ·		
ī	Research Programmes: Ph.D. in Agri. Sciences	As per l	JGC norm	ns	9	
ART	TIME PROGRAMMES FOR FARMERS, INDUSTRY & OTHER	PROFESSI	ONALS IN	CLUDING :	STUDENTS	& STAF
1	Programmes designed specifically for professionals leading to certificate, Diploma, Bachelors and Masters degrees.	20 per batch				
2	Skill development Programmes for farmers and others.	30 per batch				

	UG PROGRAMMES (Duration of courses as per th	ne regula	ting bod	ies/UGC	norms)	
1	MBBS	0	0	0	150	150
2	BAMS	0	0	0	0	100
3	BHMS	0	0	0	0	100
4	BNMS	0	0	0	0	100
5	BDS	0	0	0	. 0	100
6	B.FARM	0	0	0	0	100
7	B. Sc. NURSING	0	100	100	100	100
8	Pharma D.	0	0	0	0	100
TO	TAL	0	100	100	250	850
PG	PROGRAMMES: Full time/part time (Duration of courses	as per the	e regulati	ng bodie	s/UGC n	orms)
1	MS Programmes of all specializations/subjects	0	0	10	. 10	10
2	MD/MDS Programmes of all specializations/subjects	. 0	0	10	10	10
3	M.FARM all specializations	. 0	0	0	10	10
4	M. Sc. Nursing	0	0	0	10	10
5	PG DIPLOMAS in all specializations/subjects	0	0	1 0	20	20
TO	TAL	0	0	20	60	60
RES	SEARCH PROGRAMMES (Full time and Part time)			11		
1	Research Programmes: Ph.D. in Health Sciences, all areas of studies including interdisciplinary subjects.	As per l	UGC Norr	ns		- 120
PA	RT TIME PROGRAMMES FOR INDUSTRY, OTHER PROFESSION	ONALS IN	CLUDING	STUDE	NTS & 51	AFF
1	Programmes designed specifically for professionals leading to Certificate, Diploma, Bachelors, Masters and Ph.D. degrees in all subjects/specializations.	20 per batch				
2	Proficiency Courses for up-gradation of knowledge of	30 per batch				

7. As per section 4(3) & 6 of the Act, the University is not allowed to affiliate any other existing colleges of its own management till completion of five years and those colleges shall continue to be affiliated to the existing respective regular Universities. The constituent colleges, additional campuses, Regional Centres or

- Study Centres can only be established after five years from the date of commencement of the University with the prior permission of the state Government and shall be as per the norms of UGC and other National Accreditation bodies.
- 8. As per section 4(7) of the Act the property of the University shall be used for the purpose and objects of the University only.
- 9. The Trust shall possess land to an extent of at least sixty acres.
- 10. The University shall always strive to achieve Global Standards and shall promote research and all progressive academic activities vigorously as per Section 7 of the Act.
- 11. The fees and other charges that may be collected by the University shall be as per the Statutes and rules as per section 8(v). Further provisions of section 38 of the Act regarding the Fee Regulation Committee shall be complied with.
- 12. The reservations in admissions shall be as per section 9 of the Act.
- 13. National Accreditations shall be sought from respective statutory bodies as per section 10 of the Act.
- 14. The directions of the Visitor to the University i.e. the Hon'ble Governor of Karnataka shall be complied by the University as and when they are issued.
- 15. All the statutory bodies and statutory functions are to be complied by the University well in time as per Act.
- 16.The periodical statutory reports shall be submitted to Government as per provisions of the Act.
- 17. The University shall prepare annual accounts as per section 53 of the Act and also the audit of the University shall be taken up as per sub section 2 of 53 of the Act.
- 18. The University shall place the annual accounts and audit reports before the Board of Governors before 30th November every year.
- 19. The Board of Governors shall send the annual accounts alongwith the annual reports and audit reports before 31st December every year to the Government.
- 20. The Governing Body independent Director of a Trust can appoint as Vice Chancellor /Registrar other than the members of the Trust and family.
- 21. The University has to follow strictly the rules and regulation issued by the State Government, UGC/AICTE from time to time.

22. The University shall establish a Permanent Statutory fund atleast Rs.15.00 croes out of which Rs.10.00 croes shall be in cash and remaining Rs.5.00 crores in the form of Bank guarantee.

23. Permanent Statutory fund in no circumstances can be utilized or transferred for any purpose without prior permission of the

Government.

By Order and in the name of Governor of Karnataka,

(M.A. AHAMAD JHON)

Under Secretary to Government, Higher Education Department

(Universities-2).

To:

The Compiler, Karnataka Gazette, Bengaluru – to publish in a Special Gazette and to supply 1000 copies.

Copy to:

- 1. The Secretary to Government of India, Department of Higher Education, Ministry of Human Resources, Development, Shastry Bhavan, New Delhi-11.
- 2. The Chairman, University Grants Commission, New Delhi.
- 3. The Chairman, All India Council for Technical Education, New Delhi.
- 4. The Chairman, Medical Council of India, New Delhi.
- 5. The President, Dental Council of India, New Delhi.
- 6. The Chairman, Bar Council of India. New Delhi.
- 7. The Chairman, NCTE, New Delhi.
- 8. The President, Council of Architecture, New Delhi.
- 9. The President, Pharmacy Council of India, New Delhi.
- 10. The President, Indian Nursing Council, New Delhi.
- 11. The President, Central Council of India, Medicine, New Delhi.
- 12. The President, Central Council of Homeopathy, New Delhi.
- 13. The President, Indian Council of Agricultural Research, New Delhi.
- 14. The Secretary General, Association of Indian Universities, AIU House, No. 16, Gomrade Indrajit Gupta Marg (Kotla Marg), New Delhi 110 002.
- 15.The Special Secretary to Hon'ble Governor and Chancellor, Raj Bhavan, Bengaluru.
- 16.The Principal Secretary to Chief Minister, Vidhana Soudha, Bengaluru.

- 17. All the Vice Chancellors/Registrars of All the Universities in Karnataka.
- 18. The Principal Secretary to Government, Primary and Secondary Education, Bengaluru.
- 19.The Principal Secretary to Government, Department of Parliamentary Affairs and Legislation, Vidhana Soudha, Bengaluru.
- 20. The Principal Secretary to Government, Medical Education Department, M.S. Building, Bengaluru.
- 21. The Commissioner, Collegiate Education, Bengaluru.
- 22. The Director, Department of Technical Education, Bengaluru.
- 23. The Director, Medical Education Department, Bengaluru.
- 24. The Executive Director, Karnataka State Higher Education Council, Bengaluru.
- 25.The PS to Hon'ble Minister for Higher Education, Vidhana Soudha, Bengaluru.
- 26.The Joint Secretary, Cabinet Section, Vidhana Soudha, Bengaluru.
- 27. The Secretary, Karnataka Legislative Assembly, Bengaluru.
- 28. The Secretary, Karnataka legislative Council, Bengaluru.
- 29. The President/ Secretary, Sharanabasaveshwara Vidya Vardaka Sangha, Kalburgi.
- 30.PS to Principal Secretary to Government, Higher Education Department.
- 31.PA to Deputy Secretary to Government, Higher Education Department (Universities), M.S. Building, Bengaluru.
- 32.SGF/Space Copies.



ಕ್ರಮಾಂಕ: ಇಡಿ 292 ಯುಆರ್ಸಿ 2018

ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸಚಿವಾಲಯ, ಬಹುಮಹಡಿ ಕಟಡ, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 05-09-2018

ಇಂದ ಸರ್ಕಾರದ ಪ್ರಧಾನ ಕಾರ್ಯದರ್ಶಿ, ಶಿಕ್ಷಣ ಇಲಾಖೆ (ಉನ್ನತ ಶಿಕ್ಷಣ), ಬೆಂಗಳೂರು - 560 001.

ಇವರಿಗೆ ಕುಲಸಚಿವರು, ಶರಣಬಸವ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ. ಮಾನ್ಯರೆ,

> ವಿಷಯ:-ಶರಣಬಸವ ಖಾಸಗಿ ವಿಶ್ವವಿದ್ಯಾಲಯದಲ್ಲಿ ಅಸ್ಥಿತ್ವದಲ್ಲಿ ಇರುವ Master of Tourism & Travel Management (MTTM) ಕೋರ್ಸಿನ ಹೆಸರನ್ನು MBA (Tourism & Travel Management) ಎಂದು ಮರು ನಾಮಕರಣ/ಪುನರ್ ನಾಮಕರಣ ಮಾಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ತಮ್ಮ ಪತ್ರ ದಿನಾಂಕ: 03.07.2018

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ, ಉಲ್ಲೇಖಿತ ತಮ್ಮ ಪತ್ರದಲ್ಲಿನ ಪ್ರಸ್ತಾವನೆಯನ್ನು ಪರಿಶೀಲಿಸಲಾಯಿತು. ಭಾರತ ಸರ್ಕಾರದ ದಿನಾಂಕ: 05.07.2014ರ ಗೆಜೆಟ್ನಲ್ಲಿ ವಿಶ್ವವಿದ್ಯಾಲಯ ಧನಸಹಾಯ ಆಯೋಗದಿಂದ ನಿರ್ದಿಷ್ಟಪಡಿಸಿರುವ ವಿವಿಧ ಪದವಿಗಳ ಮರು ನಾಮಕರಣ/ಪುನರ್ ನಾಮಕರಣದ (Restructuring) ಆಧಾರದ ಮೇಲೆ ಶರಣಬಸವ ವಿಶ್ವವಿದ್ಯಾಲಯದಲ್ಲಿ ಪ್ರಸ್ತುತ ಅಸ್ತಿತ್ವದಲ್ಲಿರುವ Master of Tourism & Travel Management (MTTM) ಕೋರ್ಸಿನ ಹೆಸರನ್ನು MBA (Tourism & Travel Management) ಎಂದು ಮರು ನಾಮಕರಣ/ಮನರ್ ನಾಮಕರಣ (Restructuring) ಮಾಡಿಕೊಳ್ಳಲು ಸರ್ಕಾರದ ಅನುಮತಿ ನೀಡಲಾಗಿದೆ ಎಂದು ತಮಗೆ ತಿಳಿಸಲು ನಾನು ನಿರ್ದೇಶಿತನಾಗಿದ್ದೇನೆ.

ತಮ್ಮ ನಂಬುಗೆಯ,

ಶಿಕ್ಷಣ ಇಲಾಖೆ (ವಿಶ್ವವಿದ್ಯಾನಿಲಯಗಳು-2)



ಕ್ರಮಾಂಕ: ಇಡಿ 58 ಯುಆರ್ಸಿ 2018

ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸಚಿವಾಲಯ, ಬಹುಮಹಡಿ ಕಟ್ಟಡ, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 03-07-2019

ಇಂದ ಸರ್ಕಾರದ ಅಪರ ಮುಖ್ಯ ಕಾರ್ಯದರ್ಶಿ, ಶಿಕ್ಷಣ ಇಲಾಖೆ (ಉನ್ನತ ಶಿಕ್ಷಣ), ಬೆಂಗಳೂರು – 560 001.

ಇವರಿಗೆ ಕುಲಸಚಿವರು, ಶರಣಬಸವ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ. ಮಾನ್ಯರೆ,

ವಿಷಯ:- ಶರಣಬಸವ ಖಾಸಗಿ ವಿಶ್ವವಿದ್ಯಾಲಯದಲ್ಲಿ ಅಸ್ಥಿತ್ವದಲ್ಲಿರುವ Bachelor of Tourism & Travel Management (BTTM) ಕೋರ್ಸಿನ ಹೆಸರನ್ನು BBA (Tourism & Travel) ಎಂದು ಮರು ನಾಮಕರಣ/ಪುನರ್ ನಾಮಕರಣ ಮಾಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ತಮ್ಮ ಪತ್ರ ದಿನಾಂಕ: 07.02.2019.

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ, ಉಲ್ಲೇಖಿತ ತಮ್ಮ ಪತ್ರದಲ್ಲಿನ ಪ್ರಸ್ತಾವನೆಯನ್ನು ಪರಿಶೀಲಿಸಲಾಯಿತು. ಭಾರತ ಸರ್ಕಾರದ ದಿನಾಂಕ: 05.07.2014ರ ಗೆಜೆಟ್ ನಲ್ಲಿ ವಿಶ್ವವಿದ್ಯಾಲಯ ಧನಸಹಾಯ ಆಯೋಗದಿಂದ ನಿರ್ದಿಷ್ಟಪಡಿಸಿರುವ ವಿವಿಧ ಪದವಿಗಳ ಮರು ನಾಮಕರಣ/ಪುನರ್ ನಾಮಕರಣದ (Restructuring) ಆಧಾರದ ಮೇಲೆ ಶರಣಬಸವ ವಿಶ್ವವಿದ್ಯಾಲಯದಲ್ಲಿ ಪ್ರಸ್ತುತ ಅಸ್ತಿತ್ವದಲ್ಲಿರುವ Bachelor of Tourism & Travel Management (BTTM) ಕೋರ್ಸಿನ ಹೆಸರನ್ನು BBA (Tourism & Travel) ಎಂದು ಮರು ನಾಮಕರಣ/ಪುನರ್ ನಾಮಕರಣ (Restructuring) ಮಾಡಿಕೊಳ್ಳಲು ಸರ್ಕಾರದ ಅನುಮತಿ ನೀಡಲಾಗಿದೆ ಎಂದು ತಮಗೆ ತಿಳಿಸಲು ನಾನು ನಿರ್ದೇಶಿತನಾಗಿದ್ದೇನೆ.

ತಮ್ಮ ನಂಬುಗೆಯ,

ಸರ್ಕಾರದ ಅಧೀನ ಕಾರ್ಯದರ್ಶಿ,

ಶಿಕ್ಷಣ ಇಲಾಖೆ (ವಿಶ್ವವಿದ್ಯಾನಿಲಯಗಳು–2)



ಕ್ರಮಾಂಕ: ಇಡಿ 71 ಯುಆರ್ಸಿ 2018

ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸಚಿವಾಲಯ, ಬಹುಮಹಡಿ ಕಟ್ಟಡ, ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 03-07-2019

ಇಂದ ಸರ್ಕಾರದ ಅಪರ ಮುಖ್ಯ ಕಾರ್ಯದರ್ಶಿ, ಶಿಕ್ಷಣ ಇಲಾಖೆ (ಉನ್ನತ ಶಿಕ್ಷಣ), ಬೆಂಗಳೂರು – 560 001.

ಇವರಿಗೆ ಕುಲಸಚಿವರು, ಶರಣಬಸವ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ. ಮಾನ್ಯರೆ,

ವಿಷಯ:- ಶರಣಬಸವ ಖಾಸಗಿ ವಿಶ್ವವಿದ್ಯಾಲಯದಲ್ಲಿ ಅಸ್ಥಿತ್ವದಲ್ಲಿರುವ Bachelor of Business Management (BBM) ಕೋರ್ಸಿನ ಹೆಸರನ್ನು Bachelor of Business Administration (BBA) ಎಂದು ಮರು ನಾಮಕರಣ/ಪುನರ್ ನಾಮಕರಣ ಮಾಡುವ ಕುರಿತು.

ಉಲ್ಲೇಖ:- ತಮ್ಮ ಪತ್ರ ದಿನಾಂಕ: 07.02.2019.

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ, ಉಲ್ಲೇಖಿತ ತಮ್ಮ ಪತ್ರದಲ್ಲಿನ ಪ್ರಸ್ತಾವನೆಯನ್ನು ಪರಿಶೀಲಿಸಲಾಯಿತು. ಭಾರತ ಸರ್ಕಾರದ ದಿನಾಂಕ: 05.07.2014ರ ಗೆಜೆಟ್ನಲ್ಲಿ ವಿಶ್ವವಿದ್ಯಾಲಯ ಧನಸಹಾಯ ಆಯೋಗದಿಂದ ನಿರ್ದಿಷ್ಟಪಡಿಸಿರುವ ವಿವಿಧ ಪದವಿಗಳ ಮರು ನಾಮಕರಣ/ಮನರ್ ನಾಮಕರಣದ (Restructuring) ಆಧಾರದ ಮೇಲೆ ಶರಣಬಸವ ವಿಶ್ವವಿದ್ಯಾಲಯದಲ್ಲಿ ಪ್ರಸ್ತುತ ಅಸ್ತಿತ್ವದಲ್ಲಿರುವ Bachelor of Business Management (BBM) ಕೋರ್ಸಿನ ಹೆಸರನ್ನು Bachelor of Business Administration (BBA) ಎಂದು ಮರು ನಾಮಕರಣ/ಮನರ್ ನಾಮಕರಣ (Restructuring) ಮಾಡಿಕೊಳ್ಳಲು ಸರ್ಕಾರದ ಅನುಮತಿ ನೀಡಲಾಗಿದೆ ಎಂದು ತಮಗೆ ತಿಳಿಸಲು ನಾನು ನಿರ್ದೇಶಿತನಾಗಿದ್ದೇನೆ.

ತಮ್ಮ ನಂಬುಗೆಯ,

ಸರ್ಕಾರದ ಅಧೀನ ಕಾರ್ಯದರ್ಶಿ,

ಶಿಕ್ಷಣ ಇಲಾಖೆ (ವಿಶ್ವವಿದ್ಯಾನಿಲಯಗಳು-2)



GOVERNMENT OF KARNATAKA

EO. No.ED/264/URC/2021

Karnataka Government Secretariat, M.S. Building, Bangalore, Date: 30-11-2021

From
Additional Chief Secretary to Government,
Higher Education Department,
Bangalore – 560 001.

To Registrar, Sharnbasva University, Kalaburagi-585 103.

Sir,

Sub: Permission to offer new courses in SHARNBASVA UNIVERSITY from the

academic year 2020-21- reg.

Ref: Your letter dated: 16.10.2020.

With reference to the above cited subject, as requested in your above referred letter, the Government has examined the proposal of starting of new courses in **SHARNBASVA UNIVERSITY** from the academic year 2020-21.

Accordingly the Government has permitted to start the following new courses in SHARNBASVA UNIVERSITY from the academic year 2020-21 subject to fulfilling requisite infrastructure and staff requirements as per UGC/AICTE norms and taking approval of National Level Councils/Bodies wherever required by statutory provisions:

NEW COURSES FOR THE ACADEMIC YEAR-2020-21.

ŞI. No.	Name of the Programs/Courses	Sanctioned Intake for the year 2020-21	Government Quota 40%	University Quota 60%
1	BBA (Logistics)	60	24	36
2	BMS (Aviation Services and Air Cargo)	60	24 .	36
3	PG Diploma in Data Science for logistics	50	20	30

CONDITIONS:-

1. Participation of Industry in Governance of University Bodies.

2. Since, the programs being started are non-conventional, efforts to publicise the program is needed.

Yours faithfully,

(MAHESH R)

Under Secretary to Government Education Department (Universities-2)

Copy to:

1) Executive Director, Karnataka State Higher Education Council, Bangalore.

2) Executive Director, Karnataka Examination Authority, Bangalore.

3) Under Secretary to Government (Technical Education).

Aga-



EO. No.ED/182/URC/2021

Karnataka Government Secretariat, M.S. Building, Bangalore, Date: 22-02-2022

From Additional Chief Secretary to Government, Higher Education Department, Bangalore – 560 001.

To Registrar, Sharnbasva University, Kalaburagi-585 103.

Sir,

Sub: Permission to offer new courses, reduction of intake of existing courses

and Closure of courses in SHARNBASVA UNIVERSITY from the

academic year 2021-22 - reg.
Ref: Your letter dated: 18.07.2021.

With reference to the above cited subject, as requested in your above referred letter, the Government has examined the proposal of starting of new courses, reduction of intake of existing courses and Closure of courses in SHARNBASVA UNIVERSITY from the academic year 2021-22.

Accordingly the Government has permitted to start the following new courses, reduction of intake of existing courses and Closure of courses in SHARNBASVA UNIVERSITY from the academic year 2021-22 subject to fulfilling requisite infrastructure and staff requirements as per UGC/AICTE norms and taking approval of National Level Councils/Bodies wherever required by statutory provisions.:-

NEW COURSES FOR THE ACADEMIC YEAR-2021-22.

SI. No.	Name of the Programs/Course	Sanctioned Intake for the year 2021-22	Government Quota 40%	University Quota 60%
1	B. Tech in Artificial Intelligence and Machine Learning	60	24	36
2	B. Tech in Energy Engineering	60	24	36
3	M.Tech. in Artificial Intelligence and Data Science	18	08	10

CLOSURE OF COURSES FOR THE ACADEMIC YEAR-2021-22.

SI. No.	Name of the Programs/Course	Intake
1	B. Tech in Information Science and Engineering (Exclusively for Women)	60
2	M.Tech. in Nano Technology (Co-Ed)	18

REDUCTION OF INTAKE OF EXISTING COURSES FOR THE ACADEMIC YEAR-2021-22.

SI. No.	Name of the Programme of Study	Existing intake for the academic year 2020- 21	Decrease in Intake for the academic year 2021- 22	Total intake for the academic year 2021-22	Government Quota 40%	University Quota 60%
1	B.Tech. in Mechanical Engineering (Co-Ed)	180	60	120	48	72

CONDITIONS:-

- 1) Cadre ratio to be maintained in accordance with AICTE norms.
- 2) Faculty body with requisite expertise needs to be strengthened.
- 3) Specialised labs infrastructure for subsequent years are to be developed.

Yours faithfully

(MAHESH R)

Under Secretary to Government
Education Department (Universities-2)

Copy to:

1) Executive Director, Karnataka State Higher Education Council, Bangalore.

2) Executive Director, Karnataka Examination Authority, Bangalore.

3) Under Secretary to Government (Technical Education).