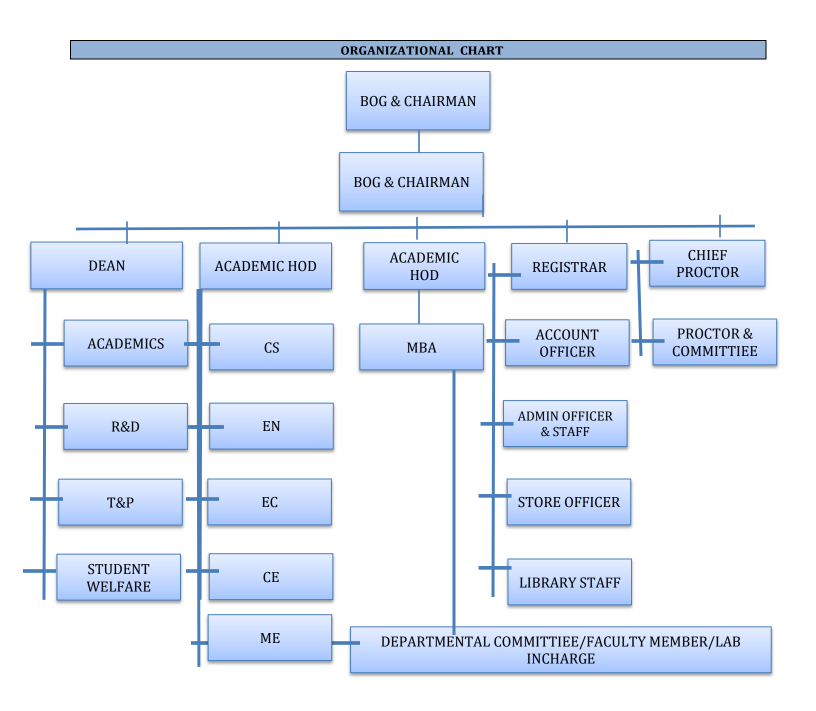
MANDATORY DISCLOSURE

(Updated on 15TH October, 2023)

	AICTE File No. (Permanent ID) Date & Period of Last approval	1-14863571 10 th June 2023 for Academic Session 2023-24
01	Name of the Institution	SARASWATI HIGHER EDUCATION AND TECHNICAL COLLEGE OF ENGINEERING
	Address of the Institution	NH-56 AIRPORT ROAD NR GAS PLANT BABATPUR VARANASI
	City & PIN Code	VARANASI – 221006
	State/UT	Uttar Pradesh
	Longitude & Latitude	25.42780, 82.87438,
	Phone Number with STD Code	0542-2623017
	Fax Number with STD Code	0542-2623017
	Office hours of the Institution	09:30 AM to 04:00 PM
	Academic hours of the Institution	09:30 AM to 04:00 PM
	Email	registrar@sheatcollege.com
	Website	www.sheatcollege.com
	Nearest Railway Station (in KM)	From cantt railway station-15KM
	Nearest Airport (dist. in KM)	LBS AIRPORT (02 KMS APPROX)
02	Name of the organization Running the institution	SARASWATI TRUST
	Type of the organization	TRUST
	Address of the organization	57 TAGORE TOWN ORDERLY BAZAR, VARANASI
	Registered with	Registrar of TRUST, SHEAT
	Registration No. & Date	309/328
	Website of organization	www.sheatcollege.com
03	Name of Principal/Director	DR. KB GUPTA
	Exact Designation	Director
	Phone Number with STD Code	0542-2623017
	Fax Number with STD Code	0542-2623017
	Email	director@sheatcollege.com
	Name of the affiliating University & Address	Dr. APJ Abdul Kalam Technical University,
04		Sector-11, Jankipuram Vistar Yojana, Lucknow–
		226031(Uttar Pradesh)
	Website	www.aktu.ac.in
	Latest affiliation Period	2023-24
05	Governance	
		vernors Constitution TRUST is a registered TRUST established

by visionary social workers who were keen to contribute in the field of technical education with excellence. In 2004, they have established SARASWATI HIGHER EDUCATION AND TECHNICAL COLLEGE OF ENGINEERING as a premier technical institution. The Institute has state-of-art infrastructure along with well qualified, experienced, dedicated and result-oriented Faculty & Staff members.

		Board of Governors				
S. No.	Name of the Member	Desig	nation			
1.	Shri VIRENDRA SINGH	Chai	Chairman			
2.	Dr. R.P. Singh	Nominee of Dr. APJ Abdul Ka	alam Technical rsity, Lucknow			
3.	Mr. Amit Kumar Singh	Regional Officer, AICTE (Ex-officio), N				
4.	PROF B. SINGH	Member – Nom	iinated			
5.	MR. VINOD SINGH	Indus	trialist			
6.	MR. NAVIN SINGH	Indus	trialist			
7.	PROF. KULBHUSHAN GUPTA	Educa	tionist			
8.	PROF RAJEEV SHUKLA	Educa	tionist			
09.	MR. VIVEK VIVKRAM SINGH	Educa	tionist			
10.	DR. SANTOSH KUMAR SINGH	Educa	tionist			
		Academic Advisory Body				
1.	PROF. KB GUPTA	Director-SHEAT	Ph.D.			
2.	DR GIRDHAR GOPAL	Additional Director (Academics)	Ph.D.			
3.	PROF. B. SINGH	HOD- APPLIED SCIENCE	Ph.D.			
4.	MR. GUNJAN MISHRA	HOD-EC & EN	M.TECH			
5.	MRS. SONAM SINGH	HOD-CS	M.TECH			
reque	ency of BOG Meetings	Two Times in a Year				
Freque	ncy of Academic Advisory Body Mee	tings Four Times in a Year				



]	Nature and Extent of involvem	ent of Faculty ar	d students in academ	ic affairs / improve	ments		
	-	Director, Deans, Head of Depar strategies to improve the teachir learn, believe in life-long learnin	ng learning proce g and commit the	ss in order to groom st	udents with ability t	o apply what they		
		Senior key persons are responsible						
		Ensuring over all discipli	ine.					
		Maintaining a conducive	learning environ	ment.				
		• Delegate powers to subo						
		Nurture the young facult	ty.					
		• Build a well-knit team.						
	Develop industry contacts.							
	The institute has departmental societies/clubs which conduct & organize events and activities that managed by the students. These societies/clubs lay the perfect platform for healthy interaction betw student & faculty that results in idea cementing towards the improvement of the Institute.							
		Mechanism/Norms and Procedu	ire for democrat	ic/good Governance				
		SHEAT is governed by the well-						
		Governors establishes the polici repute in the concerned field			-			
		representatives of the industry.						
		meetings and directions given to	correct the cour	se of action in case of a	ny deviations and pr	ovide guidance to		
		the future plans. The institute	has delegated t	he powers to HODs	to manage the rou	tine functions of		
		their Departments independently.						
		Departments independently.						
_	tudon	t feedback mechanism on			11 1 1-	Dl		
		cional staff/faculty		Online Student feedba practice. Feedback is				
p	erforr	nance		practice. I couback is				
		nce Redressal		SHEAT have Online G				
		nism For faculty, staff,		faculty, staff, and stud	lents through its ERP	Portal.		
a	nd stu	luents	Establishment	of Anti-Ragging Comm	ittee			
-]	In compliance to the directions				ed from time to		
	1	time by UGC, All India Coun	cil for Technica	al Education, New D	elhi, Department o	f Technical and		
		Professional Education, Govt. of prevention of Ragging, an Anti-R						
		been constituted for the Academ			sisting of the following	ing member 3, nus		
			ANTI-RAGGIN	G COMMITTEE 2023-	<u>24</u>			
	S.No.			Department	Responsibility	Contact		
	1.	Dr. J. K. Chaurasiya	Coordinator		Chief Proctor Dy. Chief Proctor	7317313888		
	2.	Dr.Girdhar Gopal	MBA(HOD)	MBA(HOD) CE		9935955728		
	3.	Mr. Rakshit Srivastava	CE			7550173159		
	4.	Mr. Alok Kumar Gupta	CSE		Member	7007484644		
	5.	Mr. Shristi Mishra	ME		Member	7290894550		
	6.	Mr. Krishan Pratap Singh	EN		Member	8171727240		

7.	Mr. Shivam Pandey	CE (Poly)		Member	7376202136	
8.	Mrs. Nimisha Khatri	MBA		Member	7309860155	
]	INTERNAL COM	PLAINT CELL		I	
SN	Name of the Committee Membe	r D	esignation	Profession	Mobile Number	
1.	PROF KB GUPTA	PROFESSOR		MEMBER	9336088445	
2.	DR. SANTOSH KUMAR UPADHYAY	ASSOCIATE PROFE	SSOR	CHAIR PERSON	9457866263	
3.	SANJAY SINGH	NON TEACHING FA	ACULTY	MEMBER	9918902192	
4.	NIDHI SINGH	NON TEACHING FA	ACULTY	MEMBER	7799487771	
5.	VIBHUTI NARAYAN	NON TEACHING FA	ACULTY	MEMBER	8896702777	
6.	SHRUTI MISHRA	STUDENT		STUDENT	8604860612	
7.	RITIKESH KUMAR	STUDENT		STUDENT	8787213159	
8.	SURAJ YADAV	STUDENT			STUDENT 6393925482	
	ESTABLIS	HMENT OF CO	OMMITTEE FOR	L SC/ST		
Sr.	Name of Faculty	Profession	Contact	Email		
1.	Dr. Girdhar Gopal	Teaching	9935955728	girdhargopalı m	mail3@gmail.co	
2	2. Dr. J. K. Chaurasiya	Teaching	7317313882		jkchaurasiya@gmail.com sonamsingh9107@gmail.com	
3	B. Mis. Sonam Singh	Teaching	7376014484	sonamsingh9		
4	4. Mr.Pankaj Kumar	Teaching	8840750952	Pankajkumar	@gmail.com	
5	5. Mr. Swami Kartikey	Teaching	9451137597	97 <u>67sk1992@gn</u>		
6	5. Mr. Santosh Kumar	Teaching	8830575029	Rajeshsantos	n32@gmail.com	
	1	INSTITUTION IN	DUSTRY CELL	I		
Sr.	Name of the Committee Member	Profession	Associated with	М	obile	
1		CRC Director	COLLEGE	8318652754		
2	2. Mrs Pooja Singh	TEACHING	COLLEGE	8318652754		
3	^{3.} Mr. Satyam Kumar Singh	TEACHING	COLLEGE	9990176228		
		Grievand	ce Cell			
Sr	Name of Faculty	Profession	Contact	E	mail	

1.	Dr. Girdhar Gopal	Teaching	9935955728	girdhargopalmail3@gmail.co
				<u>m</u>
2.	Mr. Alok Kumar Gupta	Teaching	9838252782	alokkumar9365@gmail.com
3.	Mr. Anurag Singh	Teaching	9335969616	Amiragsingh14@gmail.com
4.	Mr. Gunjan Mishra	Teaching	8318625226	mishragk026@gmail.com
5.	Mr. Swami Kartikey	Teaching	9451137597	67sk1992@gmail.com

Internal Quality Assurance Cell

Internal Quality Assurance Cell (IQAC)

In pursuance of its Action Plan for performance evaluation, assessment and accreditation and quality up-gradation of institutions of higher education, the SHEAT College of Engineering has established an Internal Quality Assurance Cell (IQAC) as a quality sustenance measure.

IQAC-Vision

To ensure quality culture as the prime concern for the Higher Education Institutions through institutionalizing and internalizing all the initiatives taken with internal and external support.

Objective-

The primary aim of IQAC is

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Functions-

Some of the functions expected of the IQAC are:

a) Development and application of quality benchmarks

b) Parameters for various academic and administrative activities of the institution;

c) Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;

d) Collection and analysis of feedback from all stakeholders on quality-related institutional processes;

e) Dissemination of information on various quality parameters to all stakeholders,

f) Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles:

g) Documentation of the various programmes/activities leading to quality improvement,

h) Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;

i) Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;

j) Periodical conduct of Academic and Administrative Audit and its follow-up

k) Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC **Composition of the IOAC-**

	Internal Quality Assurance Cell								
S.N.	Name	Designation	Role in IQAC						
1.	Prof Kulbhushan Gupta	Director	Role in IQAC						
2.	Mr Vivek Vikram Singh	MD	Chairperson						
3.	Mr. Sanjay Singh	Registrar	Coordinator						
4.	Dr. S.K. Upadhyay	Principal	Administrative Officer						
5.	Mr. Anurag Singh	HOD ME	Management						
6.	Mr. Gunjan Kumar Mishra HOD EN		Member						
7.			Member						
8.			Member						
9.	Mr. Alok Kumar Gupta	HOD CSE	Member						
10.	Dr. Rajiv Kumar Mandal	IIT BHU	Member						
11.	Mr. Ashish Chaurasia	Coal India, Dhanbad	Member						
12.	Prashant Kumar Gupta	Student	Nominee						
13.	Mr. Vaibhav Mishra	Alumni							
06. PRO	GRAMMES		· · · ·						

Name of Programs approved by AICTE	Following courses have approved by AICTE vide F.No. Northern/1- 36451643551/2023/EOA Dated 10 th June, 2023.
	B.Tech.
	Computer Science & Engg.
	• Civil engg.
	Mechanical engg
	Electrical & Electronics Engg
	Electronics & Communication Engg
	M. Tech.
	Computer Science & Engg.
	Electronics & Communication Engg
	M.B.A
	DIPLOMA –POLYTECHNIC
	Computer Science & Engg.
	• Civil Engg.
	Mechanical Engg (Automobile)
	Mechanical Engg (Automobile)
	• Electrical Engg

S.No	Faculty Name	Designation	Department
1	AMIT KUMAR SINGH	Assistant Professor	Civil Engg
2	AMIT KUMAR SINGH	Assistant Professor	Civil Engg
3	ANUPAM KUSHWAHA	Assistant Professor	Civil Engg
4	GAURAV JAISWAL	Assistant Professor	Civil Engg
5		Associate Professor	Civil Engg
6	Rakshit Srivastava	Assistant Professor	Civil Engg
7	SHACHI YADAV	Assistant Professor	Civil Engg
8	SHIVAM PANDEY	Assistant Professor	Civil Engg
9	SUDHIR KUMAR	Assistant Professor	Civil Engg
10	SURYAMANI YADAV	Assistant Professor	Civil Engg
11	SWAMI KARTIKEY	Assistant Professor	Civil Engg
12	VAIBHAV MISHRA	Assistant Professor	Civil Engg
13	Vinod Kumar	Assistant Professor	Civil Engg
14	ABHAY KUMAR	Assistant Professor	Computer Science & Engg
15	AMIT PANDEY	Assistant Professor	Computer Science & Engg
16	ANKIT SRIVASTAVA	Assistant Professor	Computer Science & Engg
17	ANUPAM KUMAR SINGH	Assistant Professor	Computer Science & Engg
18	Arun Kumar Shahi	Assistant Professor	Computer Science & Engg
19	BABU UDAL JI SUMAN	Assistant Professor	Computer Science & Engg
20	DR ALOK KUMAR DWIVEDI	Professor	Computer Science & Engg
21	KANOJIYA BABALU RAJENDRA	Assistant Professor	Computer Science & Engg
22	MANOJ KUMAR PATEL	Assistant Professor	Computer Science & Engg
23	MANU DEV HEMBROM	Assistant Professor	Computer Science & Engg
24	NANDINI KALA SINGH	Assistant Professor	Computer Science & Engg
25	NARENDRA KUMAR SHRIVASTAVA	Assistant Professor	Computer Science & Engg
26	NITU KUMARI	Assistant Professor	Computer Science & Engg
27	Pooja Chaturvedi	Assistant Professor	Computer Science & Engg
28	PRAVEEN KUMAR MAURYA	Assistant Professor	Computer Science & Engg
29	PRAVEEN KUMAR SRIVASTAVA	Assistant Professor	Computer Science & Engg
30	PRIYANKA SINGH	Assistant Professor	Computer Science & Engg
31	RAJ KUMAR SINGH	Assistant Professor	Computer Science & Engg
32	SABAB ALI KHAN	Assistant Professor	Computer Science & Engg
33	SANJAY KUMAR GUPTA	Assistant Professor	Computer Science & Engg
34	SHAILESH KUMAR SINGH	Assistant Professor	Computer Science & Engg
35	SONAM SINGH	Assistant Professor	Computer Science & Engg
36	ABHAY RANJAN KUMAR	Assistant Professor	Electrical & Electronics Engineering (EN)
37	ABHISHEK KUMAR	Assistant Professor	Electrical & Electronics Engineering (EN)
38	ALOK KUMAR SRIVASTAVA	Assistant Professor	Electrical & Electronics Engineering (EN)
39	ARPIT YADAV	Assistant Professor	Electrical & Electronics Engineering (EN)
40	GUNJAN KUMAR MISHRA	Assistant Professor	Electrical & Electronics Engineering (EN)
41	KOMAL GUPTA	Assistant Professor	Electrical & Electronics Engineering (EN)
42	MANOB HAZARIKA	Assistant Professor	Electrical & Electronics Engineering (EN)
43	PRIYESH KUMAR PANDEY	Assistant Professor	Electrical & Electronics Engineering (EN)
44	SUDHANSHU VISHWAKARMA	Assistant Professor	Electrical & Electronics Engineering (EN)

45	VIJAY SHANKAR SINGH	Assistant Professor	Electrical & Electronics Engineering (EN)
46	AJIT KUMAR SHARMA	Assistant Professor	Electronics & Communication Engg
47	KULBHUSHAN GUPTA	Professor	Electronics & Communication Engg
48	PITAM SEN	Assistant Professor	Electronics & Communication Engg
49	PRATAP GAURAV UPADHYAY	Assistant Professor	Electronics & Communication Engg
50	RAM PRAVESH	Assistant Professor	Electronics & Communication Engg
51	RUDRESH VIKRAM SINGH	Assistant Professor	Electronics & Communication Engg
52	SANTOSH KUMAR SRIVASTAVA	Professor	Electronics & Communication Engg
53	SWATI SINGH	Assistant Professor	Electronics & Communication Engg
54	ABHISHEK BHUSHAN SINGH	Assistant Professor	Master of Business Administration
55	ANUPRIYA KUMARI	Assistant Professor	Master of Business Administration
56	ARGHYA SARKAR	Assistant Professor	Master of Business Administration
57	ASHUTOSH DWIVEDI	Professor	Master of Business Administration
58	BINAY KUMAR SINGH	Assistant Professor	Master of Business Administration
59	DEEPAK KUMAR DHAWAN	Associate Professor	Master of Business Administration
60	GIRDHAR GOPAL	Associate Professor	Master of Business Administration
61	HONEY GUPTA	Assistant Professor	Master of Business Administration
62	KALPANA RAWAT	Assistant Professor	Master of Business Administration
63	NEHA SINGH	Assistant Professor	Master of Business Administration
64	NIDHI SHEKHAR RAI	Assistant Professor	Master of Business Administration
65	NIKHAT SABA	Assistant Professor	Master of Business Administration
66	NIMISHA KHATRI	Assistant Professor	Master of Business Administration
67	NITIN KESHARI	Assistant Professor	Master of Business Administration
68	NIVEDITA VERMA	Assistant Professor	Master of Business Administration
69	RAHUL KUMAR VERMA	Assistant Professor	Master of Business Administration
70	RAVINDRA KUMAR SHARMA	Assistant Professor	Master of Business Administration
71	SANTOSH KUMAR	Assistant Professor	Master of Business Administration
72	SATENDRA KUMAR PATEL	Assistant Professor	Master of Business Administration
73	SHIVANGI RAI	Assistant Professor	Master of Business Administration
74	SUMIT KUMAR SRIVASTAV	Assistant Professor	Master of Business Administration
75	TARA SHANKAR CHATTERJEE	Assistant Professor	Master of Business Administration
76	VARUN KUMAR SINGH	Assistant Professor	Master of Business Administration
77	ABHISHEK KUMAR GUPTA	Assistant Professor	Mechanical Engineering (ME)
78	ANURAGKUMARSINGH	Assistant Professor	Mechanical Engineering (ME)
79	DEVESH KUMAR DIXIT	Assistant Professor	Mechanical Engineering (ME)
80	DUKKHI RAM	Assistant Professor	Mechanical Engineering (ME)
81	GYANCHAND	Assistant Professor	Mechanical Engineering (ME)
82	KAPTAN SINGH	Assistant Professor	Mechanical Engineering (ME)
83	MANOJ KUMAR	Assistant Professor	Mechanical Engineering (ME)
84	ΡΑΡΙΥΑ ΒΑSAK	Assistant Professor	Mechanical Engineering (ME)
85	PIYUSH KUMAR SINGH	Assistant Professor	Mechanical Engineering (ME)
86	RAKESH KUMAR SHARMA	Assistant Professor	Mechanical Engineering (ME)
87	SABYASACHI MAJUMDER	Assistant Professor	Mechanical Engineering (ME)
88	SHUBHAM SINGH YADAV	Assistant Professor	Mechanical Engineering (ME)
89	SONI VERMA	Assistant Professor	Mechanical Engineering (ME)

90	SRISHTI MISHRA	Assistant Professor	Mechanical Engineering (ME)
91	VIKAS RAGHUVANSHI	Assistant Professor	Mechanical Engineering (ME)
92	VINAY RAJ TRIPATHI	Assistant Professor	Mechanical Engineering (ME)
93	ABHISHEK PANDEY	Assistant Professor	Applied Science
94	AJAY KUMAR MAURYA	Assistant Professor	Applied Science
95	BACHAU SINGH	Associate Professor	Applied Science
96	JITENDRA KUMAR CHAURASIA	Associate Professor	Applied Science
97	KHUSHBOO SRIVASTAVA	Assistant Professor	Applied Science
98	RAVI SHANKER MISHRA	Assistant Professor	Applied Science
99	SARVESH KUMAR SINGH	Assistant Professor	Applied Science
100	VIJAY KUMAR UPADHYAY	Associate Professor	Applied Science
101	YOGESH NANDAN YADAV	Assistant Professor	Applied Science
102	UDAY PRATAP SHARMA	Assistant Professor	Applied Science (English)
103	VINAY KUMAR BHAKTULA	Assistant Professor	Applied Science (English)
104	BACHAU SINGH	Professor	Applied Science (Physics)
105	PRADEEP KUMAR PATEL	Assistant Professor	Applied Science (Physics)
106	SANTOSH KUMAR UPADHYAY	Professor	Applied Science (Physics)

	PROFILE OF DIRECTOR:								
	Name				Prof. F	Prof. K.B Gupta			
	Date of Birth				23/3/1972				
	Unique Id				1-735	0552942			
	Educational Q	ualification			M. Teo	ch. & Ph.D.			
	Work Experience								
	Teaching				2 3 Ye	ars			
	Industry				02 Yea	ars			
	Area of Specialization				ELECT	RONICS & CO	MMUNIATION	ENGG	
	Course Taught	t			Under	Graduate & F	ost Graduate C	lasses	
	Research Guidance								
	No. of papers published in National Journals 06								
	No. of papers published International Journals						05		
	No. of papers Presented in Conferences						03		
	Guided Master Degree Thesis						1		
	No. of Books p	ublished witl	n details				2		
09.	Fee:								
	edule for payme	nt of fee for	the		First Week o	of Every Sem	ester		
Entire pro									
Number Institutio	of schola n, duration, an	rships offer d amount	ed by the	2	Scholarship is offered to following:				
mstitutio	in, dui ation, an	u aniount			University Merit Holders				
						-	al Essenta lile	. II.a alaath an	
						rs of Technie	cal Events like	e Hackathon	,
					 Topper Wincut 	rs of Technic pation		e Hackathon	,
					 Topper Wincul Innovat 	rs of Technic pation ive Project 1			
					 Topper Wincul Innovat Other s Social V 	rs of Technic pation tive Project I scholarship Welfare, Gov	deas schemes offe rt. of India are	red by Depa	rtment of
					 Topper Wincul Innovat Other s Social V studen 	rs of Technic pation tive Project I scholarship Welfare, Gov ts belonging	deas schemes offe rt. of India are	red by Depa	rtment of
					 Topper Wincul Innovat Other s Social V studen 	rs of Technic pation tive Project I scholarship Welfare, Gov	deas schemes offe rt. of India are	red by Depa	rtment of
10.	Admission:				 Topper Wincul Innovat Other s Social V studen 	rs of Technic pation tive Project I scholarship Welfare, Gov ts belonging	deas schemes offe rt. of India are	red by Depa	rtment of
	Admission:	ed with the y	ear of appro	oval	 Topper Wincul Innovat Other s Social V studen 	rs of Technic pation tive Project I scholarship Welfare, Gov ts belonging categories	deas schemes offe rt. of India are g to	red by Depa	rtment of
		ed with the y	ear of appro	oval	 Topper Wincul Innovat Other s Social V studen SC/ST 	ear 2022-23	deas schemes offe rt. of India are g to	red by Depa	rtment of
Number o					 Topper Wincul Innovat Other s Social V studen SC/ST Academic Y Number of s 	ear 2022-23 seats sanctio	deas schemes offer rt. of India are g to g to oned–396	red by Depa	rtment of
Number o	f seats sanctione	itted under			 Topper Wincul Innovat Other s Social V studen SC/ST Academic Y Number of s 	ear 2022-23 seats sanctio	deas schemes offer rt. of India are g to g to oned–396	red by Depa e also availal	rtment of
Number o	f seats sanctione	itted under			 Topper Wincul Innovat Other s Social V studen SC/ST Academic Y Number of s 	ear 2022-23 seats sanctio	deas schemes offer rt. of India are g to oned–396 ars	red by Depa e also availal	rtment of
Number of Number o Year->	f seats sanctione of Students adm 2020-21	itted under	various cat	egories eacl	 Topper Wincul Innovat Other s Social V studen SC/ST Academic Y Number of s h year in the 2021-22 	ear 2022-23 seats sanction	deas schemes offer rt. of India are g to oned–396 ars 2022-	red by Depa e also availal 23	rtment of ble for
Number o Number o Year-> Branch	f seats sanctione of Students adm > 2020-21 UPSEEE	itted under v Mgmt.	various cat Total	egories eacl	 Topper Wincul Innovat Other s Social V studen SC/ST Academic Y Number of s h year in the 2021-22 Mgmt. 	rs of Technic pation ive Project I scholarship Welfare, Gov ts belonging categories ear 2022-23 seats sanctic last three ye Total 105 10	deas schemes offer zt. of India are g to oned–396 ars 2022- UPTAC	red by Depa e also availal 23 Mgmt.	rtment of ble for Total
Number of Number o Year-> Branch CS	f seats sanctione of Students adm > 2020-21 UPSEEE 4 0 0 0	Mgmt. 65 0 31	various cat Total 65 0 31	egories each UPSEEE 4	 Topper Wincul Innovat Other s Social V studen SC/ST Academic Y Number of s h year in the 2021-22 Mgmt. 101 10 23 	rs of Technic pation ive Project I scholarship Welfare, Gov ts belonging categories ear 2022-23 seats sanction last three yee Total 105 10 23	deas schemes offer rt. of India are g to oned–396 ars 2022- UPTAC 3 0 0 0	red by Depa e also availal 23 Mgmt. 101 13 30	rtment of ble for Total 104 13 30
Number of Number of Year-> Branch CS EC	f seats sanctione of Students adm 2020-21 UPSEEE 4 0	itted under Mgmt. 65 0	various cat Total 65 0	egories each UPSEEE 4 0	 Topper Wincul Innovat Other s Social V studen SC/ST Academic Y Number of s h year in the 2021-22 Mgmt. 101 10 	rs of Technic pation ive Project I scholarship Welfare, Gov ts belonging categories ear 2022-23 seats sanctic last three ye Total 105 10	deas schemes offer rt. of India are g to oned–396 ars 2022- UPTAC 3 0	red by Depa e also availal 23 Mgmt. 101 13	rtment of ble for Total 104 13

MBA	1	34	35	0	58	58	1	48	49		
M.TECH- CS	0	0	16	0	12	12	0	5	5		
M.TECH -EC	0	0	5	0	3	3	0	4	4		
MBA											
11.	Admission	Procedure:									
	he admissio the Test Age				Counselin Sector-12 Lucknow	Uttar Pradesl ng), AKTU Ca 1, Jankipuran 7–226031(Ut //uptac.admission	ampus, n Vistar Yoja tar Pradesh	ina,			
Calendar f	or admissio	n against M	anagemer	nt/ vacant s	seats						
Last date o	f request for	applications			Every year	r, depending	on UPTAC c	ounseling.			
Last date of submission of applications				Every yea regard.	Every year, depending on the University's guideline in this regard.						
Dates for a	innouncing fi	inal results			Every yea regard.	Every year, depending on the University's guideline in this regard.					
Release of	admission li	st (main list	and		Within 2-3	3days after a	nnouncemei	nt of results.			
Waiting lis	st shall be an	nounced on	the same	day)							
Date for ac	ceptance by	the candida	te (time		Within a v	veek after re	leasing the a	dmission			
Given shall	in no case be	e less than15	days)		list.	list.					
Last date f	or closing of	admission				Every year, according to the guidelines provided by the AICTE and the affiliating university AKTU					
Starting of	the Academ	ic session				Every year, according to the guidelines provided by the AICTE and the affiliating university AKTU					
1 9	of refund of t al, shall be cl	-			As per Nor	rms					
12. C	riteria and V	Weightages	for Admis	sion	1						
)escribe ea	ch criterion	with its resp	pective we	ightages, i.e	e., Admission	Test, marks	in Qualifyin;	g examinatio	n etc.		

B.Tech.: A candidate must have passed 10+2 examination from any recognized Board/University with Physics and Mathematics as compulsory subjects along with one of the following subjects: Chemistry/Biotechnology/Biology/Technical Vocational Subject and securing minimum 45% marks (40% marks for SC/ST Category candidates) in aggregate above three subjects.

MBA: A candidate must have passed Bachelor's degree course of three years minimum duration from any recognized Indian University; or its equivalent, recognized by A.I.U securing Minimum 50%(45%forSC/ST) marks in aggregate.

13. Results of Admission Under Management seats/Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over).

Ref.No.:SHEAT/2023-24/005

CIRCULAR

Dated 03-July, 2023

Sub.: Constitution of Admission Committee 2023-24

An Admission Committee comprising of the following members has been constituted to look after the activities

of admission of new students in this institute for Academic Year2023-24.

S. No.	Name of Member	Department	Designation	
1.	MR. VINAY SINGH	ADMISSION CELL	Convener	
2.	MR. GUNJAN MISHRA	HOD-EN&EC	Member	
3.	MR. SWAMI KARTIKEY	HOD-CIVIL ENGG	Member	
4.	MR. ANURAG SINGH	HOD-MECHANICAL ENGG	Member	
5.	DR. J.K. CHAURASIYA	HOD-APPLIED SCIENCE	Member	

14. Information of Infrastructure and Other Resources Available

	INSTRUCTIONAL AREA							
S.No.	Program	Level	Room Type	Average Carpet Area (Sqm)				
1.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Additional Workshop	150				
2.	ENGINEERING AND TECHNOLOGY	DIPLOMA	CAD Center	135				
3.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	66				
4.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	66				
5.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	66				
6.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	66				
7.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	66				
8.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	66				
9.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	66				
10.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	66				
11.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Classroom	66				
12.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	66				
13.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
14.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
15.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
16.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	66				
17.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	70				
18.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
19.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
20.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
21.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
22.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
23.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	70				
24.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	66				
25.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
26.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
27.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
28.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
29.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
30.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
31.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
32.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				
33.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	66				
34.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Laboratory	68				

35.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Seminar Hall	132
36.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Tutorial Room	33
37.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Tutorial Room	33
38.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Tutorial Room	33
39.	ENGINEERING AND TECHNOLOGY	DIPLOMA	Workshop	200
40.	MANAGEMENT	POST GRADUATE	Classroom	66
41.	MANAGEMENT	POST GRADUATE	Classroom	68
42.	MANAGEMENT	POST GRADUATE	Classroom	68
43.	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	66
44.	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	66
45.	MANAGEMENT	POST GRADUATE	Computer Centre	150
46.	MANAGEMENT	POST GRADUATE	Computer Laboratory	66
47.	COMPUTER APPLICATIONS	POST GRADUATE	Computer Laboratory	66
48.	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	66
49.	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	70
50.	MANAGEMENT	POST GRADUATE	Language Laboratory	33
51.	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Research Laboratory	66
52.	MANAGEMENT	POST GRADUATE	Seminar Hall	132
53.	MANAGEMENT	POST GRADUATE	Tutorial Room	33
54.	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Rooms - PG	33
55.	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Rooms - PG	33
56.	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Rooms - PG	33
57.	MANAGEMENT	POST GRADUATE	Tutorial Rooms - PG	33
58.	ENGINEERING AND TECHNOLOGY	POST GRADUATE	Tutorial Rooms - PG	33
59.	MANAGEMENT	POST GRADUATE	Tutorial Rooms - PG	33
60.				
		POST GRADUATE	Tutorial Rooms - PG	33
61.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Additional Workshop	200
62.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CAD Center	135
63.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
64.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
65.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
66.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
67.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
68.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
69.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
70.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
71.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
72.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
73.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
74.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
75.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
76.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
77.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
78.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
79.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	68
80.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	66
81.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	70
82.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	66
83.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	66
84.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	66
85.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	66
86.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	66
87.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	66
88.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	66
89.				
89. 90.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
20.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68

02			Laboraton (69
92. 93.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
94.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
95.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
96.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
97.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	70
98.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
99.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
100.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
101.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
102.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
103.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
104.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
105.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
106.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
107.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
108.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
109.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
110.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
111.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
112.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
115.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
116.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
117.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
118.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	66
119.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	66
120.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
121.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
122.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
123.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
124.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
125.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	70
126.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
128.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
129.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	68
130.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	70
131.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	135
132.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	132
133.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	132
134.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	40
135.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	40
136.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	40
137.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	66
138.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
139.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
140.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
141.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
142.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
143.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
144.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
145.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
146.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
147.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	33
148.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	400

S.No.	Room Type		Area (Sqm)
1	Computer Center		300
2	Library Reading Room		620
3	Language Laboratory		66
	ADMINIS	FRATIVE AREA	
S.No.	Room Type		Area (Sqm)
1	Principal Directors Office		40
2	Pantry for Staff		12
3	Exam Control Office		32
4	Placement Office		55
5	Housekeeping		12
6	Cabin for Head of Dept		242
7	Board Room		25
8	Office All Inclusive		350
9	Department Office		100
10	Cabin for Head of Dept		120
11	Faculty Room		670
12	Central Store		40
13	Maintenance		15
14	Security		12
	AMEN	ITIES AREA	
S.No.	Room Type		Area (Sqm)
1	Cafeteria		150
2	Auditorium		400
3	Boys' Hostel		2500
4	Girls' Hostel		1500
5	Girls Common Room		100
6	Boys Common Room		100
7	Stationery Store		10
8	Toilet		350
9	First aid cum Sick Room		10
10	Principal's Quarter		150
11	Guest House		50
12	Sports Club		200
		JBRARY	
Numbe	er of Library books/Titles/Journals available	Books: 29800 Titles: 5430	

E-Library facilities	E-SINDHU			
COMPUTATIO	NAL FACILITIES			
Internet Bandwidth	1 GBPS			
Number and configuration of System	243 with latest configuration			
Total number of systems connected by LAN	243			
Total number of systems connected by WAN	243			
GAMES AND SPORTS FACILITIES				

In SHEAT, students are being motivated to take part in various indoor and outdoor sports activities. Various competitions are being held at department and college level. Basketball, Football, Volleyball, Cricket, Chess, Table tennis, and Badminton are favorite games of our students. Our students represent SHEAT on numerous platforms in various sports activities and win various positions.

EXTRA-CURRICULAR ACTIVITIES

SHEAT encourages its students to become actively involved in club activities. The involvement of students in these activities can help them in gaining experience in technology, teamwork, leadership, organization, and so on. The clubs provide an opportunity to the students to apply classroom teaching to the outside world. The clubs organize competitions, events, activities, and offer excellent networking opportunities with fellow students. Following are the names of clubs:

	1	
1	Algo	To promote coding and Hackathon
2	Aryabhhatta	To promote Research and Innovation activities
3	Disha	To prepare students for higher studies like CAT, GATE etc.
4	IOT Club	To promote integrated technologies
5	Srajan	To promote Entrepreneurship culture and related activities
6	Maverick	To promote management related activities
7	Bastian	To help students create and impressive persona that envisages good articulation, thus helping them to hone their public speaking skills
8	Prayas	To promote activities related to environmental conservation
9	Navrang	To promote cultural activities like singing, dance, theatre, fine arts etc.
10	Energy	To promote sports activities
11	Ingenious	To promote interest in photography
12	Yuva Tourism	To promote interest in tourism
13	IDEGY	To promote business activities
14	YOGA	To promote interest in yoga for harmony and peace
15	SYNERGY	To provide value education
16	I-START	To promote interest in entrepreneurship

Co-Curricular Activities

'UDBHAV. Continuing with the tradition of the institute, senior students, and new comers mingle with each other at fresher function 'UDBHAV. This is the platform where students can showcase their talent of dance, singing, instruments, anchoring, acting, and fashion.

In order to groom personality of students, SHEAT gives them enough room to grow intellectually, technically & culturally. During this Fest, various competitions held like moves & rhythms, fashion walk, fine arts, Nukkad Natak, debate, Rjhunt, etc. are organized.

Various technical competitions are held during Ignitia. Tech expo is the main attraction where students present their live projects. During the semester, each department organizes different technical events for the enhancement of technical skills students. Name of such events are; RoboRace, Multivictor, Protocol, CADD, etc. Under the technical clubs of the Institute, events organized are:

- STC on Digital VLSI System Design
- STC on MATLAB & Basics of Wireless Communication
- STC on MATLAB & Image Processing
- STC on Speech based robot
- FDP on Microcontroller Based Embedded Systems (8051&PIC)

For management students, numerous activities on development of entrepreneurial management skills, i.e., Business communication, Personal &Group Dynamics, Team building and problem solving etc. are organized.

Curricula and syllabus for each of the programs as approved by the University			https://aktu.ac.in/syllabus.html				
Academic Calendar of the University			Available on website of Dr. APJ Abdul Kalam University, Lucknow				
15.	Enrollment of students in	the last 3 year	'S				
	Year		2020	2021	2022		
S	anctioned Intake		426	348	348		
А	ctual Admissions	B.Tech.& M.Tech	171	214	205		
Year			2020	2021	2022		
Sanctioned Intake		MBA	60	60	60		
А	Actual Admissions		35	58	49		

Sub: Extension of Approval for the Academic Year 2023-24Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-14863571	Application Id	1-36451643551		
Name of the Institution SARASWATI HIGHEREDUCATION AND TECHNIC COLLEGE OF ENGINEERING COLLEGE OF ENGINEERING		Name of the Society/Trust	SARASWATI TRUST		
Institution Address	NH-56 AIRPORT ROAD NR GAS PLANT BABATPUR VARANASI, VARANASI, VARANASI, Uttar Pradesh, 221006	Society/Trust Address	57 TAGORE TOWN ORDERLY BAZAR VARANASI,VARANASI,VARANASI, Uttar Pradesh,221220		
Institution Type	Private-Self Financing	Region	Northern		
Year of Establishment	2008				

<u>To conduct following Courses with the Intake indicated below for the Academic Year 2023-24</u>

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Uttar Pradesh Board of Technical Education, Lucknow	60	60	No	No

Application No:1-36451643551 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : ae3376031

APPROVAL PROCESS 2023-24

All India Council for Technical Education

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

(A Statutory body under Ministry of Education, Govt. of India

Extension of Approval (EoA)

F.No. Northern/1-36451643551/2023/EOA

To,

The Principal Secretary (Tech. Edu.) Govt. of Uttar pradesh, Sachiv Bhawan, Lucknow-226001, 12A, Navin Bhawan, U.P. Lucknow-226001

Date: 10-Jun-2023

DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Uttar Pradesh Board of Technical Education, Lucknow	0	60##	No	No
Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Uttar Pradesh Board of Technical Education, Lucknow	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING (PROD)	Uttar Pradesh Board of Technical Education, Lucknow	60	30	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING AUTOMOBILE	Uttar Pradesh Board of Technical Education, Lucknow	60	30	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	BIOTECHNOLOG Y	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	0	30##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	30	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	90	90	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	0	60##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	30	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	30	30	No	No

UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	30	No	No
Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	24	24	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	24	24	No	No
POST GRADUATE	MANAGEM ENT	MBA	Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow	60	60	No	No

Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

- The State Government/UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the
 reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ST/ 0BC(NCL) / General. However,
 this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual
 permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- 6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Uttar Pradesh

2. The Registrar**,

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

3. The Principal / Director,

SARASWATI HIGHER EDUCATION AND TECHNICAL COLLEGE OF ENGINEERING Nh-56 Airport Road Nr Gas Plant Babatpur Varanasi, Varanasi,Varanasi, Uttar Pradesh,221006

4. The Secretary / Chairman, 57 TAGORE TOWN ORDERLY BAZAR VARANASI VARANASI,VARANASI Uttar Pradesh,221220

5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <u>http://www.aicte-india.org/</u>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

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डा0 ए0पी0जे0 अब्दुल कलाम प्राविधिक विश्वविद्यालय उ0प्र0 सेक्टर-11, जानकीपुरम विस्तार योजना, लखनऊ-226031

पत्रांकः-ए0के0टी0यू0/कुस0का0/स0वि0/2023/384/20279

दिनांकः 15 September 2023

सेवा में,

निदेशक/प्राचार्य, SARASWATI HIGHER EDUCATION & TECHNICAL COLLEGE OF ENGINEERING,VARANASI - 384 Varanasi (384), Varanasi

विषयः शैक्षिक सत्र 2023-24 की अस्थायी सम्बद्धता (Provisional Affiliation) के सम्बन्ध में।

महोदय/महोदया,

उपर्युक्त विषय के सम्बन्ध में मुझे यह सूचित करने का निदेश हुआ है कि अखिल भारतीय तकनीकी शिक्षा परिषद, नई दिल्ली, फार्मेसी काउन्सिल आफ इण्डिया, नई दिल्ली एवं काउन्सिल आफ आर्किटेक्चर, नई दिल्ली (यथा लागू) के द्वारा सत्र 2023-24 हेतु आपके संस्थान को प्रदान की गयी मान्यता पर विश्वविद्यालय सम्बद्धता समिति द्वारा दिनांक 28.07.2023 को विचारोपरान्त की गई संस्तुतियों एवं इन संस्तुतियो के क्रम में निर्गत शासनादेश संख्या 2023/ सोलह-1-2023-13(01)/2018 दिनांक 29 जुलाई, 2023 एवं 2046/ सोलह-1-2022-13(01)/2018 दिनांक 04 अगस्त, 2023 के अनुसार मा0 कार्यपरिषद की दिनांक 11.09.2023 की बैठक में प्रदत्त किये गये अनुमोदन एवं सम्बद्धता समिति द्वारा दिनांक 08.09.2023 को विचारोपरान्त की गयी संस्तुतियों एवं इन संस्तुतियों के क्रम में निर्गत शासनादेश संख्या 2464/सोलह-1-2023 दिनांक 14.09.2023 के अनुसार, विश्वविद्यालय में प्रवर्तित उत्तर प्रदेश प्राविधिक विश्वविद्यालय अधिनियम 2000 की धारा 23(2) के अधीन मा0 कार्यपरिषद के अनुमोदन की प्रत्याशा में संख्यान को निम्नांकित विवरण के अनुसार स्ववित्त पोषित योजना के अन्तर्गत शैक्षिक सत्र 2023-24 हेतु विश्वविद्यालय द्वारा अस्थाई सम्बद्धता की स्वीकृति प्रदान की जाती है, विवरण निम्नानुसार है।

Course	Branch	Intake Applied	Approved Intake by AICTE	Approved Intake by COA/PCI	Intake Approved for Affiliation
Bachelor of Technology	Civil Engineering	30	30	0	30
Bachelor of Technology	Computer Science and Engineering	90	90	0	90
Bachelor of Technology	Electrical & Electronics Engineering	30	30	0	30
Bachelor of Technology	Electronics and Communication Engineering	30	30	0	30
Bachelor of Technology	Mechanical Engineering	30	30	0	30
Master of Technology	Computer Science and Engineering	24	24	0	24
Master of Technology	Electronics and Communication Engineering	12	24	⁰ Sig	nature No
Masters of Business Administration	МВА	60	60	0 Digita	ly Signed 0: DHARN H isation : Personal UTTAR PRADES I Code : 282002 Count

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उपरोक्त अस्थायी सम्बद्धता निम्नलिखित शर्तो के अधीन है:-

- संस्थान द्वारा अखिल भारतीय तकनीकी शिक्षा परिषद, नई दिल्ली/फार्मेसी काउन्सिल आफ इण्डिया/काउन्सिल आफ आर्किटेक्चर/डा0 ए0पी0जे0 अब्दुल कलाम प्राविधिक विश्वविद्यालय द्वारा निर्धारित भूमि, भवन, अवस्थापना सुविधाएं पाठ्यक्रम हेतु निर्धारित पठन-पाठन/पाठ्यचर्या, प्रयोगशाला हेतु निर्धारित उपकरण, फैकल्टी अनुपात, रैगिंग निरोधक तथा विश्वविद्यालय के निरीक्षक मण्डल द्वारा संस्था के निरीक्षण (यथा लागू) में दर्शायी गई कमियॉ/मानकों को पूर्ण कराना अनिवार्य होगा, अन्यथा की स्थिति में संस्था को प्रदत्त अस्थाई सम्बद्धता स्वतः निरस्त समझी जायेगी, जिसका सम्पूर्ण उत्तरदायित्व स्वयं संस्थान/प्रबन्धतंत्र का होगा।
- निरीक्षण मण्डल द्वारा अवस्थापना सुविधाओं एवं सेवायोजित शिक्षकों के सत्यापन के साथ-साथ संस्थान के लेखा का आडिट भी विश्वविद्यालय द्वारा किसी भी समय किया जा सकता है।
- 3. बी.टेक./एम.टेक./बी.फार्म/एम.फार्म./बी.आर्क./एम.आर्क. इत्यादि पाठ्यक्रम संचालित करने वाले संस्थानों को अखिल भारतीय तकनीकी शिक्षा परिषद/फार्मेसी काउंसिल आफ इण्डिया/काउंसिल आफ आर्किटेक्चर (यथा लागू) के द्वारा पाठ्यक्रम संचालन हेतु निर्धारित मानको की पूर्ति एवं संबंधित काउंसिल से सत्र विशेष हेतु अनुमोदन भी प्राप्त किया जाना अनिवार्य होगा। संस्थान द्वारा निर्धारित मानको को पूर्ण न करने की दशा में एवं ए०आई०सी०टी०ई०/पी.सी.आई./सी.ओ.ए. (यथा लागू) के द्वारा अनुमन्य प्रवेश क्षमता से अधिक प्रवेश लेने की दशा में उत्तरदायित्व स्वयं संस्थान/प्रबन्धतंत्र का होगा।
- 4. संस्थान प्राविधिक शिक्षा विभाग, उत्तर प्रदेश शासन/डा0ए0पी0जे0 अब्दुल कलाम प्राविधिक विश्वविद्यालय उ0प्र0 द्वारा प्रवेश/शुल्क के सम्बन्ध में समय-समय पर जारी किये गये दिशा-निर्देशों का अनुपालन सुनिश्चित करेगा तथा शुल्क निर्धारण समिति द्वारा नियमानुसार अनुमन्य फीस ही प्रवेशित छात्रों से लेगा। साथ ही, संस्थान शिक्षण-प्रशिक्षण से सम्बन्धित शासन/विश्वविद्यालय द्वारा वांछित सूचना उन्हें समय से उपलब्ध करायेगा। संस्थान द्वारा उपर्युक्त अपेक्षाओ में विफल रहने पर सम्बद्धता सम्बन्धी विश्वषिक्षाधिकार को कम करने अथवा समाप्त करने की कार्यवाही की जायगी।
- 5. संस्था को सम्बद्धता प्राप्त हो जाने के उपरान्त यदि संस्था द्वारा आनलाइन आवेदन के समय भरी गयी सूचनाओं/ विवरण तथा सम्बद्धता संबंधी शुल्क न जमा करने तथा सीटों की संख्या में किसी भी प्रकार की त्रुटि शासन/ विश्वविद्यालय के संज्ञान में आती है तो संस्था को प्रदत्त अस्थाई सम्बद्धता स्वतः निरस्त समझी जायगी जिसका सम्पूर्ण उत्तरदायित्व स्वयं संस्थान का होगा।
- 6. विश्वविद्यालय में प्रवर्तित उ०प्र0 प्राविधिक विश्वविद्यालय के प्रथम विनियमावली 2010 के अध्याय-6 (सम्बद्धता) में उल्लिखित समस्त प्राविधानों का पालन संस्था द्वारा सुनिश्चित किया जाएगा अन्यथा की स्थिति में सम्बद्धता समाप्त करने की कार्यवाही की जायेगी।
- 7. संस्थान 30 सितम्बर, 2023 के पूर्व नियामक संस्थाओं द्वारा उसे अनुमन्य प्रवेश क्षमता के सापेक्ष नियामक संस्था के मानको के अनुरूप अपेक्षित संख्या में, निर्धारित अर्हता धारक शिक्षक एवं निदेशक/प्राचार्य की नियुक्ति पूर्ण कर लेगा। इन शिक्षकों की सूची तथा चयन से सम्बन्धित समस्त अभिलेख विश्वविद्यालय को प्रस्तुत किया जायगा एवं इस आशय का नोटराईज्ड शपथ पत्र देना होगा कि उनके द्वारा नियमानुसार अपेक्षित संख्या में शिक्षकों की नियुक्ति कर ली गई है। विश्वविद्यालय द्वारा इनके स्वतंत्र सत्यापन में कोई ट्रीट, कूट रचना/विसंगति पायी जाती है तो संस्थान को प्रदत्त अस्थायी सम्बद्धता स्वतः निरस्त समझी जायेगी जिसका सम्पूर्ण उत्तरदायित्व स्वयः संस्थान का होगा।
- 8. सत्र प्रारम्भ होने के उपरान्त यदि संस्था के निदेशक/प्राचार्य का पद रिक्त होता है तो पद रिक्त होने की तिथि से तीन-माह के अन्दर रिक्त पद पर चयन की कार्यवाही पूर्ण कर नियुक्त कर ली जाय जिसकी सूचना विश्वविद्यालय को अवश्य कराये। (विनियमः 6.15)
- 9. सत्र 2023-24 के प्रारम्भ होने के पूर्व संस्थान विश्वविद्यालय को कार्यरत शिक्षकों के संबंध में दी गयी सूची में उल्लिखित किसी भी शिक्षक को सत्र के दौरान बिना विश्वविद्यालय की लिखित अनुमति के सेवा से निकाला नहीं जा सकेंगा। Verified
- 10. सत्र प्रारम्भ होने के पश्चात् संस्था में कार्यरत शिक्षकों द्वारा संस्था छोडने की स्थिति में 15 दिन्धुल्माध्वन्द्य स्१५ARMG IDRA PAL अन्दर विश्वविद्यालय को अवश्य सूचित करें। (विनियमः 6.18)

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- 11. शैक्षिक एवं शिक्षणेत्तर स्टाफ के वेतन का आहरण नियमित रूप से किया जायेगा, अन्यथा की स्थिति में विश्वविद्यालय द्वारा नियमानुसार कार्यवाही की जायेगी। (विनियमः 6.25बी.)
- 12. लैब एवं उसके उपकरणों का सम्पूर्ण विवरण संस्था के सूचना पट, वेबसाइट पर प्रदर्शित होने चाहिए एवं इसकी सूचना से भी विश्वविद्यालय को अवगत कराये। (विनियमः 6.13)
- 13. संस्थान की समस्त सूचनाएं संस्था के सूचना पट, वेबसाइट पर प्रदर्शित होने चाहिए एवं इसकी सूचना से भी विश्वविद्यालय को अवगत कराये। (विनियमः 6.16)
- 14. संस्थान द्वारा छात्रों से लिये गये शुल्क की सूचना संस्था द्वारा अपनी वेबसाइट पर तथा संस्था के सूचना पट पर अवश्य चस्पा की जायेगी। इसकी सूचना विश्वविद्यालय को उपलब्ध करायी जायेगी अन्यथा संस्था के विरूद्ध यथोचित कार्यवाही किये जाने पर विचार किया जायेगा।
- 15. अखिल भारतीय तकनीकी शिक्षा परिषद/पी0सी0आई0/सी0ओ0ए0 (यथा लागू) की मान्यता समाप्त होने या निरस्त किये जाने या प्रत्याहित करने की दशा में सम्बद्धता का यह अनुमोदन स्वतः निरस्त हो जायेगा।
- 16. फार्मेसी तथा आर्किटेक्चर की विधाओं के शिक्षण प्रशिक्षण से सम्बद्ध संस्थाओं को इन विधाओं के समस्त पाठ्यक्रमो हेतु सम्बन्धित व्यवसाय नियामक संगठन फार्मेसी काउंसिल आफ इण्डिया/आर्किटेक्चर काउंसिल आफ इण्डिया (यथा लागू) से सत्र 2023-24 हेतु मान्यता का अनुमति पत्र, प्रवेश हेतु आहूत की जाने वाली प्रवेश की काउंसिलिंग के पूर्व विश्वविद्यालय को अनिवार्य रूप से उपलब्ध कराना होगा। मान्यता आदेश अप्राप्त रहने की दशा में संस्थाओं को प्रदत्त अस्थाई सम्बद्धता स्वतः निरस्त समझी जायेगी। संस्थान मान्यता प्राप्त न होने की दशा में संस्थाओं को प्रवत्त अस्थाई सम्बद्धता स्वतः निरस्त समझी जायेगी। संस्थान मान्यता प्राप्त न होने की दशा में फार्मेसी तथा वास्तुकला के समस्त पाठ्यक्रमों में संस्थान सत्र 2023-24 में किसी भी नये छात्र को पाठ्यक्रम विशेष में न तो काउंसिलिंग और न ही अपने स्तर से सीधे रिक्त सीट या प्रबन्धकीय सीट पर प्रवेश दे सकेगा। इन परिस्थितियों के लिए संस्थान स्वयं उत्तरदायी होगा।
- 17. संस्थान का शैक्षिक सत्र के अन्तर्गत किसी भी समय औचक निरीक्षण विश्वविद्यालय द्वारा किया जा सकता है और उक्त औचक निरीक्षण में निर्धारित मानकों के सापेक्ष कमियों के दृष्टिगत सम्बद्धता समाप्त करने की कार्यवाही की जा सकती है।
- 18. जिन संस्थानो की अखिल भारतीय तकनीकी शिक्षा परिषद/पी0सी0आई0/सी0ओ0ए0 एवं विश्वविद्यालय के मानकों के सम्बन्ध में शासन अथवा विश्वविद्यालय स्तर से कोई निरीक्षण अथवा जांच की जाती है अथवा कोई नोटिस जारी की जाती है तो सम्बन्धित संस्थानो की सम्बद्धता, तदकार्यवाही के अधीन होगी।
- 19. संस्थान द्वारा प्रवेश में उत्तर प्रदेश शैक्षणिक संस्थाओं मे प्रवेश (अनुसूचित जातियो/अनु0 जनजातियों और अन्य पिछडे वर्गो के लिए आरक्षण) अधिनियम, 2006, विश्वविद्यालय द्वारा निर्धारित प्रवेश मानकों, एवं अनुसूचित जाति/ जनजाति के छात्रों से नियमानुसार निर्धारित शुल्क के अतिरिक्त किसी अन्य प्रकार का शुल्क न लिए जाने सम्बन्धित राज्य सरकार के शासनादेश के व्यवस्थाओं का अनुपालन न करने की स्थिति में, सम्बद्धता समाप्त करने की कार्यवाही की जायगी।
- 20. विभिन्न संवर्गो के छात्रों हेतु शुल्क प्रतिपूर्ति के सम्बन्ध में शासन/विश्वविद्यालय द्वारा समय-समय पर निर्गत शासनादेशों/आदेशों का अनुपालन संस्थान द्वारा सुनिश्चित किया जायगा। यदि, संस्थान द्वारा इन आदेशों की अवहेलना की जाती है तो उस स्थिति में उनकी सम्बद्धता समाप्त करने की कार्यवाही की जायगी।
- 20. संस्थान द्वारा यह सुनिश्चित किया जाए कि संस्थान में नवप्रवेशित/अध्ययनरत छात्रों से वही शुल्क लिया जाए जो शुल्क निर्धारण समिति द्वारा निर्धारित किया गया हो। अन्य किसी प्रकार का शुल्क/डोनेशन लेने की शिकायत पर विश्वविद्यालय द्वारा संस्था की सम्बद्धता समाप्त करने एवं संस्था को "Black List" करने की कार्यवाही की जायगी।
- 22. विश्वविद्यालय द्वारा शैक्षणिक एवं परीक्षा संबंधी कार्यो हेतु संस्थान के शिक्षकों एवं शिक्षणेत्तर कर्मचारियों को दिये गये दायित्वों का पालन सुनिश्चित करवाना, संस्थान का दायित्व होगा। संस्थान का यह दायित्व होगा कि वह शिक्षक अथवा शिक्षणेत्तर कर्मचारियों को तत्काल ही कार्यमुक्त करना सुनिश्चित करेगें। कतिपय कारणोंवश यदि ऐसा सम्भव न हो तो संस्थान द्वारा विश्वविद्यालय से अनुमोदन प्राप्त किया जाना आवश्यक होगा।

Verified

Digitally Stored y: DHARMENDRA उपर्युक्त शर्तों के अनुपालन में विचलन अथवा संस्था के औचक निरीक्षण में किसी प्रकार की कछिद्धा आरी? स्थिति में संस्था की अस्थाई सम्बद्धता स्वतः निरस्त समझी जायेगी, जिसका सम्पर्ण उत्तरदायित्व स्वयं संस्थान्य क्षि

(डॉ0 डी0पी0 सिंह) उप कुलसचिव

पृष्ठांकन संख्या व दिनांकः उपरोक्त। प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषितः-

- 1. अपर मुख्य सचिव, मा0 कुलाधिपति/श्री राज्यपाल उत्तर प्रदेश, राजभवन लखनऊ।
- प्रमुख सचिव, प्राविधिक शिक्षा विभाग, उत्तर प्रदेश शासन, लखनऊ।
 अध्यक्ष, अखिल भारतीय तकनीकी शिक्षा परिषद/फार्मेसी काउन्सिल आफ इण्डिया/काउन्सिल आफ आर्किटेक्चर, नई दिल्ली।
- 4. निदेशक, समाज कल्याण, उत्तर प्रदेश शासन, लखनऊ।
- 5. गार्ड फाइल।



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