All India Council for Technical Education

(An Autonomous Organization, Under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110067 Website: https://www.aicte-india.org

APPROVAL PROCESS 2019-20

Application Report Part-1

1. Guidelines on submission of documents along with print copy of application/s for New Institute/University Department (Refer annexure 16)

Ensure that all copies are in A4 size only (Land documents/building drawing may be up to A0 sizes). Also, ensure that all copies are attested.

Refer Documents for Approval Process 2019-20 (Annexure 16 & 17) uploaded on AICTE Website.

Please number all copies of documents as given below:

	Your Regional office code	Your Application Id	Annexure Number	Sr. No. as in Annexure 16	Page Number (3 digits)
--	---------------------------	---------------------	-----------------	---------------------------	------------------------

E.g. consider numbering an affidavit (comprising of 2 pages), which is sr. no. 2 in annexure 16,

WRO	1-11234567	16.1	02	001
WRO	1-11234567	16.1	02	002

The number so generated WRO1-1123456716.1002001 should be written on top of each page with bold pen as shown below

W	R	0	1	-	1	1	2	3	4	5	6	7	1	6	-	1	0	0	2	0	0	1	
Note: Please do not bind or staple, as all pages are going to be scanned. All pages should be knotted on the left hand top corner. This set of																							
knotted documents should be submitted.																							

Provide index page on top of set of documents as follows,

Region - WRO		Application ID : 1-11234567					
Annexure No.	Sr No.as in Annexure 17 (2 digits)of	Page No. (3 digits)					
	documents which are being submitted now	From	То				
16.10	02	001	002				
16.10	03	001	005				

2. Guidelines on submission of documents along with print copy of application/s for Approvals of Existing Institutes (Refer annexure 17)

- Extension of Approval to the existing Institutions/ Continuation of approval after a break in the preceding Academic Year/ Restoration.
- Extended EoA

- Increase in Intake/ Additional Course(s)
- Addition of Integrated/ Dual Degree Course
- To Start Diploma in Degree Pharmacy Institutions and vice-versa
- Conversion of Management Institutions running PGDM Course into MBA Course
- Conversion of Second Shift Course(s) into First Shift Course(s)
- Introduction of Fellowship Programme in Management
- Introduction of Supernumerary Seats for Foreign Nationals/ Overseas Citizen of India (OCI)/ Persons of Indian Origin (PIO)/ Children of Indian Workers in Gulf Countries
- Introduction of seats for Non Resident Indian(s)
- Change in name of the Course(s)/ Reduction in Intake/ Closure of Programme(s) and/ or Course(s)
- Change in name of the Institution or Affiliating University/Board

Please number all copies of documents as given below:

Your Regional office code	Your Application Id	Annexure No.	Sr No. as in Annexure 17	Page No. (3 digits)								

E.g. consider numbering an affidavit (comprising of 2 pages), which is sr. no. 2 in annexure 16,

WRO	1-11234567	17.10	02	001
WRO	1-11234567	17.10	02	002

The number so generated WRO1-1123456717.1002001 should be written on top of each page with bold pen as shown below

W	R	0	1		1	1	2	3	4	5	6	7	1	7		1	0	0	2	0	0	1
Please	e do no	ot bind	or stap	ole, as	all pag	ges are	e going	to be :	scanne	ed. All	pages	should	d be kr	notted	on the	left ha	nd top	corner	. This	set of k	notted	Í

documents should be submitted.



Report Generated on :-20/02/2019

Provide index page on top of set of documents as follows.

Region – WRO		Application ID : 1-11234567				
Annexure No.	Sr. No. as in annexure 18 (2 digits)of documents	Page No. (3 digits)				
	which are being submitted now	From	То			
17.10	02	001	002			
17.10	03	001	005			

Regional Office codes

Eastern	ERO	North-West	NWR	South Central	SCR	South- West	SWR
Northern	NRO	Central	CRO	Guwahati Camp Office	ERO	Southern	SRO
Western	WRO	Central Camp office Vadodra	CRO	South West Camp office	SWR		

Important Note for Payments:

- a) Institutions which do not follow the AICTE guidelines shall be responsible for rejection/ delay in updation of their application and neither AICTE nor the Collecting Bank shall be responsible for any such consequence."
- b) No DD / Cheque / PO to be sent to either Head Office / Regional Office of AICTE. Such payments shall not be processed and the applications are liable to be rejected.

Note: Please submit the hard copy of this Report to Regional Officer only if Application status is "Submitted" and Application Substatus is "Payment Received" / "Payment Not Applicable" – IN CASE OF GOVT/GOVT. AIDED/ CENTRAL/STATE UNIVERSITY DEPT

**All the Dates in the Report are in dd/mm/yyyy format.

**NA refers to Not Applicable



Permanent In	stitute Id	<mark>1-3626724751</mark>	Current Application No.	<mark>1-4262281623</mark>				
Application T	уре	Extension-Expansion-Closure	AICTE File No.	NEW				
nstitute Deta								
Name of the Institute/Univ Department		KLE TECHNOLOGICAL UNIVERSITY	Address of the Institute/University Department	BVBHOOMARADDI COLLEGE CAMPUS, VIDYANAGAR, HUBBALLI				
State/UT		Karnataka	District	DHARWAD				
Pin		580031	South-West					
Fown/Village		HUBLI	836					
and Phone		2378150	Email	registrar@kletech.ac.in				
Cell No.		Data Not Provided by the Institute 9844040613	Alternate Email	bbkshettar@kletech.ac.in				
AX No.		2374985	Website	www.kletech.ac.in				
nstitute Type	9	University Managed-Private	Women Only Institute	No				
ype Of Minc		Data Not Provided by the Institute	NA					
/linority Insti	tute	No	Minority Name, if Linguistic	NA				
PAN		AACAK9702A	Primary Bank Account No.	NA				
Bank Name		SYNDICATE BANK	IFSC No.	NA				
Approval Yea	ar of First	2007	Date of First Approval by AICTE	15/02/2018				
	to change Bank	Yes	New Bank Name	SYNDICATE BANK				
Name?		0/0/000000000		4044004000007				
New Bank IF		SYNB0001244	New Bank Account Number	12442010009267				
	ire for Existing I							
Sr. No.		Particulars		Details Provided by Institute				
Question 1								
(i)	Do you wish to ap	ply for "Only Extension of Approval (EC	DA) for 2019-20"?	No				
Question 2								
(i)	Do you have Auto	nomous Status (Academic Autonomy)	as conferred by the Affiliating University?	No				
(ii)	Autonomy Issued	Date		NA				
(iii)	Autonomy Expiry		NA					
(iv)	Autonomy Confer			NA				
(v)	Order of Conferm	ent		NA				
Question 3								
(i)		id NBA Accreditation? accredited by NBA and Validity of Acc	credited Courses should be on or after 10 th	No				
(ii)		inst which valid NBA Accreditation is p	resent	0				
(iii)		ply for University Name Change?		No				
(iv)		itute is Under Submission Scheme?		Data Not Provided by the Institute				
(v)		Approval where your Institute was locat	ted?	Data Not Provided by the Institute				
Question 4		··· · · ·						
(i)	(Applicable ONLY	ply for Restoration? to the Institutes where EoA for 2017-1 Institutes need not have to answer this	8/2018-19 granted with Punitive Action. No	No				
(ii)		ply for Closure of Institute?		No				
(iii)		ply for Conversion from Diploma to De		No				
(iv)	ONLY)?		ses ('ENGINEERING AND TECHNOLOGY'	No				
(v)		itution is willing to add a New Program		No				
(vi)	Program or Vice-\	/ersa?	oma level under existing UG Pharmacy	No				
(vii)	ONLY)?	itute wishes to apply for conversion from	``	No				
(viii)		tute wishes to apply for Change of Shi		No				
(ix)		itute wishes to apply for Course Name	0	No				
(x)	Do you wish to ap	ply for MBA to MCA Conversion or Vice	e Versa?	No				
(xi)	Technology and/o	itution is willing to convert existing direct read and the courses into regular courses?	<i>.</i>	No				
	Whathar your inst	gram by Govt. by India?	No					
(xii)			or DTE or Board? (Applicable for Only	Data Not Provided by the Institute				



			titutes(Excluding De									
(xiv)		Institution is goil ating in the sam	ng for Merger with o ne Campus?	ther Institution(s)	under the same T	rust/ Society/	No					
<u>Questionna</u>	<u>aire</u>											
Sr. No.			Parti	culars			Details Provi	ded by Institute				
(i)		Course(In case o	Yes									
(ii)			proved by University				350					
(iii)			Ity being paid as pe		ion?		Yes					
(iv)	Are all the tead	ching faculty, as	per AICTE qualifica	ation?			Yes					
(v)		apply closure of					No					
(vi)		te Closure Requ					NA					
(vii)			eived from Governm				25					
(viii)			from Permanent Site		?		Permanent Site					
(ix)			e is uploaded in Insti				Yes					
(x)	Formats?	Ū	ICAI(Institute of Ch		,	Ũ	Yes					
(xi)	approved by S	tate Govt?	ion policy, Admissio				Yes					
(xii)	approved by	Affiliating Board					No					
(xiii)	uploaded in In:	arged, Reservati stitute's Website	-	Yes								
(xiv)	Whether List o Portal?	f faculty along	stitute web	Yes								
(xv)	Courses/Appro	oved Intake disp		Yes								
(xvi)		a shared among		No								
(xvii)	Is Library and	Reading Room		No								
(xviii)	Is the Compute	er Centre share		No								
Application	n Details											
Sr. No.			Partic	culars			Details Provid	ded by Institute				
(i)	Change of Inst	itute Site					No					
(ii)	Increase in Int	ake / Applicatior	n for New Course				No					
(iii)	Closure of Cou	Irse / Reduction	in Intake				No					
(iv)	PIO/FN/Gulf q	uota Approval s	tatus/OCI				No					
(v)	NRI						Yes					
(vi)		ne of the Institu	te				No					
(vii)	Old Name of the						NA					
(viii)	New Institute N	lame					NA					
(ix)			ution into Co-Ed Inst				No					
(x)			n into Women Institu				No					
(xi)			n with an AICTE app	proved Indian Inst	tution		No					
(xii) Payment D		New/Integrated	Course				No					
-		Mode of	Ponk	Transaction	Boogint Flor	Dort		Troppedia				
Sr.No.	Payment Id	Mode of Payment	Bank Transaction Id	Transaction Id	Receipt Flag	Part Payment Amount	Total Amount	Transactior Date				
1		CIB/Retail Banking(Ot her Bank)	236023	716006479	Y	1005000	1005000	12/02/2019				

Name of the Parent organization	KARNATAKA LINGAYAT S	OCIETY	Address	COLLEGE RC BELAGAVI	AD					
Town/Village	BELAGAVI		State/UT	Karnataka						
District	DHARWAD		Pin Code	590004						
Website	www.klesociety.org		Type of the Organization	Society						
Registered with	ASST CHARITY COMMISS	IONER	Registration Date	18/09/1952						
-			-							
Details about Contact Person										
Title	Dr.	First Name	BASAVARAJ	Last Name	KOTTURSHETTAR					
Address	KLE TECHNOLOGICAL UN	IIVERSITY	Town/Village	HUBBALLI						
State/UT	Karnataka		District	DHARWAD						
Pin Code	580031		Designation	HOD & DEAN	(P&D)					
Cell No.	9243282898		Alternate Cell No.	Data Not Prov	ided by the Institute					
Email	bbkshettar@kletech.ac.in		Alternate Email Address	bbkshettar@gmail.com						



STD Code	836	Land Phone No.	2378280	Fax No.	2374985
Land Details					
Location	Urban		North Eastern States/Land in	No	
			Hilly Area		
No. of pieces of Land	1		Max distance in farthest pieces	NA	
Land registered with	ACQUIRED LAND		Land Piece Area 1 in acres	68	
Land ownership details	Other		Land Piece Area 2 in acres	NA	
Total area in acres	68		Land Piece Area 3 in acres	NA	
Land Registration Date	31/03/1948		Land Use Certificate issued by	HUBLI DHARV	VAD URBAN NT AUTHORITY
Land Use Certificate date	16/09/2010		Latitude and Longitude	Latitude - 15, 2 Longitude - 75	
Mortgage Details(if any)	No		Purpose of Mortgage	No	
FSI	Data Not Provided by the	Institute	Build Up Area(Sqm)	Data Not Provi	ded by the Institute
· · · · · · · · · · · · · · · · · · ·		Data Not Provided by the Institute			

Other Land Details

Sr. No.	1		Land Registration No.		F-15(BGM)		
Date of Registration	18/09/1952		Area of Land (acres)		68		
Khasra Number	CITY LIMIT	Plot Number, Survey Nu etc		Number,	3107,3108,3111,3112,3113,3236 3237		
Land Situated At	Vidyanagar -Hubli	Vidyanagar -Hubli		Land Registered in the name Of		The Karnataka Lingayat Education Society, Belgaum	
Type of Ownership (Sale deed/ Gift deed/Govt/Private Lease)	Ownership		Land Use Certificate Is	ssued	Yes		
In case of Private Lease- Name of the Leaser			Name of the Leasee				
Owner of the land (In whose name last sale deed was made)							
Land Use Certificate Issuing Authority	The Karnataka Linga Belgaum	yat Education Society-	Is the Land Mortgaged	ł	No		
Details of Land If the Land is Mortgaged	Data Not Provided by	y the Institute	Land required at the ti First AICTE approval(10		
Land available at the time of	First AICTE approval	l(In Acres)	68				
Building Details		·					
Building Status	Available		Total built up Area(Sqm) Planned		84029		
Total built up Area(Sqm) ready	60833		Total Carpet Area(Sqm)- Instructional-ready		20865		
Total Carpet Area(Sqm) Administrative-ready	5648		Total Carpet Area (Sqm)- Amenities-ready		18398		
Access and Circulation Area (Sqm)	15922		Activities in the buildi than courses approve AICTE		NIL		
Whether Toilet Area is maintained as per National Building Code (NBC) Norms?	Yes		Whether Access and C Area is maintained as National Building Cod Norms?	per	Yes		
Funds Position for Building							
Loans:	500	Own Share:	107	Funds all	ocated:	607	
Other Building Details							
Sr. No.		Building No.	MB1	Building	Name	MAIN BUILDING	
Sanctioned Built up Area(Sqm)	5934	Constructed Built up A (Sqm)	rea 5934		d Carpet Area onal (Sqm)	1842.81	
Constructed Carpet Area Instructional (Sqm)	1843	Approved Carpet Area- Administrative (Sqm)	652	Construe	cted Carpet ministrative	652	

				(Sqm)	
Approved Carpet Area- Amenities(Sqm)	92	Constructed Carpet Area Amenities(Sqm)	91.5	Total Area Approved (Sqm)	3567
Total Area Constructed (Sqm)	3567	Activities Conducted in the Building	ADMIN OFFICE, CLASSROOMS, MAINTENANCE CELL	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	05/09/1984	Approval No.	hdc/682
Sr. No.		Building No.	EE-B2	Building Name	Department of Electrical & Electronics Block
Sanctioned Built up Area(Sqm)	3667.8	Constructed Built up Area (Sqm)	3667.8	Approved Carpet Area Instructional (Sqm)	1883.08
Constructed Carpet Area Instructional (Sqm)	1883.08	Approved Carpet Area- Administrative (Sqm)	79	Constructed Carpet Area Administrative (Sqm)	78.99
Approved Carpet Area- Amenities(Sqm)	129.34	Constructed Carpet Area Amenities(Sqm)	129.34	Total Area Approved (Sqm)	2851.99
Total Area Constructed (Sqm)	2851.99	Activities Conducted in the Building	DEPT OF E&E, PHYSICS, CHEMISTRY	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	05/09/1984	Approval No.	hdc/682

Sr. No.		Building No.	CV-B5	Building Name	School of Civil & Environmental Engineering
Sanctioned Built up Area(Sqm)	2971	Constructed Built up Area (Sqm)	2971	Approved Carpet Area Instructional (Sqm)	1822.2
Constructed Carpet Area Instructional (Sqm)	1822.2	Approved Carpet Area- Administrative (Sqm)	2313.31	Constructed Carpet Area Administrative (Sqm)	2313.31
Approved Carpet Area- Amenities(Sqm)	29.53	Constructed Carpet Area Amenities(Sqm)	29.53	Total Area Approved (Sqm)	2474.78
Total Area Constructed (Sqm)	2474.78	Activities Conducted in the Building	SCHOOL OF ENVIRONMENTA L AND CIVIL ENGG	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	06/06/1985	Approval No.	hdc/206

Sr. No.		Building No.	ME-B13	Building Name	School of Mechanical Engineering
Sanctioned Built up Area(Sqm)	10508	Constructed Built up Area (Sqm)	10508	Approved Carpet Area Instructional (Sqm)	3417
Constructed Carpet Area Instructional (Sqm)	3417	Approved Carpet Area- Administrative (Sqm)	1013	Constructed Carpet Area Administrative (Sqm)	1013
Approved Carpet Area- Amenities(Sqm)	523	Constructed Carpet Area Amenities(Sqm)	523	Total Area Approved (Sqm)	6842
Total Area Constructed (Sqm)	6842	Activities Conducted in the Building	SCHOOL OF MECHANICAL ENGINEERING	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building	Hubli-Dharwad	Building Plan Approval	06/06/1985	Approval No.	hdc/206



Plan Approving Authority	Muncipal Corporation	Date			
-					
Sr. No.		Building No.	EC-B4	Building Name	School of Electronics and Communication Engineering
Sanctioned Built up Area(Sqm)	2543.19	Constructed Built up Area (Sqm)	2543.19	Approved Carpet Area Instructional (Sqm)	1497.67
Constructed Carpet Area nstructional (Sqm)	1497.67	Approved Carpet Area- Administrative (Sqm)	158.89	Constructed Carpet Area Administrative (Sqm)	158.89
Approved Carpet Area- Amenities(Sqm)	50.4	Constructed Carpet Area Amenities(Sqm)	50.4	Total Area Approved (Sqm)	2187.85
Fotal Area Constructed Sqm)	2187.85	Activities Conducted in the Building	SCHOOL OF ELECTRONICS AND COMMUNICATIO N ENGINEERING	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	05/09/1984	Approval No.	hdc/682
Sr. No.		Building No.	CLITE-B6	Building Name	CLITE
Sanctioned Built up Area(Sqm)	6322	Constructed Built up Area (Sqm)	6322	Approved Carpet Area Instructional (Sqm)	778.54
Constructed Carpet Area Instructional (Sqm)	778.54	Approved Carpet Area- Administrative (Sqm)	337.61	Constructed Carpet Area Administrative (Sgm)	337.61
Approved Carpet Area- Amenities(Sqm)	3446.91	Constructed Carpet Area Amenities(Sqm)	3446.91	Total Area Approved (Sqm)	5123.16
Total Area Constructed (Sqm)	5123.16	Activities Conducted in the Building	C-LITE LIBRARY, SCHOOL OF CSE ,LABS, PLACEMENT ETC	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	06/06/1985	Approval No.	hdc/206
Sr. No.		Building No.	BT-B7	Building Name	Department of Biotechnology
Sanctioned Built up Area(Sqm)	3483.07	Constructed Built up Area (Sqm)	3483.07	Approved Carpet Area Instructional (Sqm)	1251.8
Constructed Carpet Area nstructional (Sqm)	1251.8	Approved Carpet Area- Administrative (Sqm)	217.53	Constructed Carpet Area Administrative (Sgm)	217.53
Approved Carpet Area- Amenities(Sqm)	719.77	Constructed Carpet Area Amenities(Sqm)	719.77	Total Area Approved (Sqm)	2966.97
Fotal Area Constructed Sqm)	2966.97	Activities Conducted in the Building	DEPARTMENT OF BIOTECNOLOGY	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	06/06/1985	Approval No.	hdc/206
Sr. No.		Building No.	WS-B8	Building Name	Workshop
Sanctioned Built up Area(Sqm)	1490	Constructed Built up Area (Sqm)	1490	Approved Carpet Area Instructional (Sqm)	777.89

Application Status: Submitted Application Sub-Status: Payment Received



Constructed Carpet Area Instructional (Sqm)	777.89	Approved Carpet Area- Administrative (Sqm)	303.14	Constructed Carpet Area Administrative (Sqm)	303.14
Approved Carpet Area- Amenities(Sqm)	94.09	Constructed Carpet Area Amenities(Sqm)	94.09	Total Area Approved (Sqm)	1175.12
Total Area Constructed (Sqm)	1175.12	Activities Conducted in the Building	WORKSHOP FOR SCHOOLS	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	05/09/1984	Approval No.	hdc/682

Sr. No.		Building No.	MBA-B3	Building Name	School of Management Studies & Research
Sanctioned Built up Area(Sqm)	863	Constructed Built up Area (Sqm)	863	Approved Carpet Area Instructional (Sqm)	431.21
Constructed Carpet Area Instructional (Sqm)	431.21	Approved Carpet Area- Administrative (Sqm)	55.76	Constructed Carpet Area Administrative (Sqm)	55.76
Approved Carpet Area- Amenities(Sqm)	121.04	Constructed Carpet Area Amenities(Sqm)	121.04	Total Area Approved (Sqm)	725.91
Total Area Constructed (Sqm)	725.91	Activities Conducted in the Building	SME- DEPARTMENTS	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	05/09/1984	Approval No.	hdc/682

Sr. No.		Building No.	JBH-B14	Building Name	Junior Boys Hostel
Sanctioned Built up Area(Sqm)	3706	Constructed Built up Area (Sqm)	3706	Approved Carpet Area Instructional (Sqm)	74.12
Constructed Carpet Area Instructional (Sqm)	74.12	Approved Carpet Area- Administrative (Sqm)	36.06	Constructed Carpet Area Administrative (Sqm)	37.06
Approved Carpet Area- Amenities(Sqm)	2498.29	Constructed Carpet Area Amenities(Sqm)	2498.29	Total Area Approved (Sqm)	2851.81
Total Area Constructed (Sqm)	2851.81	Activities Conducted in the Building	JR.BOYS ACCOMODATIO N	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	05/09/1984	Approval No.	hdc/682

Sr. No.		Building No.	SBH-B15	Building Name	Senior Boys Hostel
Sanctioned Built up Area(Sqm)	7359.19	Constructed Built up Area (Sqm)	7359.19	Approved Carpet Area Instructional (Sqm)	147.18
Constructed Carpet Area Instructional (Sqm)	147.18	Approved Carpet Area- Administrative (Sqm)	73.59	Constructed Carpet Area Administrative (Sqm)	73.59
Approved Carpet Area- Amenities(Sqm)	4413.57	Constructed Carpet Area Amenities(Sqm)	4413.57	Total Area Approved (Sqm)	6579.59
Total Area Constructed (Sqm)	6579.59	Activities Conducted in the Building	SR.BOYS ACCOMODATIO N	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving	Hubli-Dharwad Muncipal	Building Plan Approval Date	05/09/1984	Approval No.	hdc/682



Authority	Corporation				
Sr. No.		Building No.	LHB-B16	Building Name	Ladies Hostel New Block
Sanctioned Built up Area(Sqm)	10042.03	Constructed Built up Area (Sqm)	10042.03	Approved Carpet Area Instructional (Sqm)	200.84
Constructed Carpet Area Instructional (Sqm)	200.84	Approved Carpet Area- Administrative (Sqm)	100.42	Constructed Carpet Area Administrative (Sqm)	100.42
Approved Carpet Area- Amenities(Sqm)	8033.62	Constructed Carpet Area Amenities(Sqm)	8033.62	Total Area Approved (Sqm)	8033.62
Total Area Constructed (Sqm)	8033.62	Activities Conducted in the Building	GIRL STUDENTS ACCOMODATIO N	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	06/06/1985	Approval No.	hdc/206
Sr. No.		Building No.	LHB-B17	Building Name	Ladies Hostel Old Block
Sanctioned Built up Area(Sqm)	1489.69	Constructed Built up Area (Sqm)	1489.69	Approved Carpet Area Instructional (Sqm)	29.79
Constructed Carpet Area Instructional (Sqm)	29.79	Approved Carpet Area- Administrative (Sqm)	14.89	Constructed Carpet Area Administrative (Sqm)	14.89
Approved Carpet Area- Amenities(Sqm)	1198.22	Constructed Carpet Area Amenities(Sqm)	1198.22	Total Area Approved (Sqm)	1340.72
Total Area Constructed (Sqm)	1340.72	Activities Conducted in the Building	GIRL STUDENTS ACCOMODATIO N	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	06/06/1985	Approval No.	hdc/206
Sr. No.		Building No.	BC-B18	Building Name	BVB Canteen
Sanctioned Built up Area(Sqm)	1339.86	Constructed Built up Area (Sqm)	1339.86	Approved Carpet Area Instructional (Sqm)	26.79
Constructed Carpet Area Instructional (Sqm)	26.79	Approved Carpet Area- Administrative (Sqm)	13.39	Constructed Carpet Area Administrative (Sgm)	13.39
Approved Carpet Area- Amenities(Sqm)	1138.83	Constructed Carpet Area Amenities(Sqm)	1138.83	Total Area Approved (Sqm)	1138.83
Total Area Constructed (Sqm)	1138.83	Activities Conducted in the Building	REFRESHMENT	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	05/09/1984	Approval No.	hdc/682
Sr. No.		Building No.	PO-B19	Building Name	Post Office
Sanctioned Built up Area(Sqm)	188.84	Constructed Built up Area (Sqm)	188.84	Approved Carpet Area Instructional (Sqm)	3.77
Constructed Carpet Area Instructional (Sqm)	3.77	Approved Carpet Area- Administrative (Sqm)	1.88	Constructed Carpet Area Administrative (Sgm)	1.88

Approved Carpet Area-Amenities(Sqm)

Total Area Constructed

169.94

1694.94

169.94

POST OFFICE,

Constructed Carpet Area Amenities(Sqm)

Activities Conducted in

(Sqm)

(Sqm)

Total Area Approved

Non AICTE approved

1694.94

NIL

Application Status: Submitted Application Sub-Status: Payment Received



(Sqm)		the Building	BANK& CENTRAL STORE	courses run in the Building (If Any)	
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	06/06/1985	Approval No.	hdc/206
Sr. No.		Building No.	ARC-B20	Building Name	School of Architecture
Sanctioned Built up Area(Sqm)	2543.19	Constructed Built up Area (Sqm)	2543.19	Approved Carpet Area Instructional (Sqm)	1497.67
Constructed Carpet Area Instructional (Sqm)	1497.67	Approved Carpet Area- Administrative (Sqm)	158.89	Constructed Carpet Area Administrative (Sqm)	158.89
Approved Carpet Area- Amenities(Sqm)	50.4	Constructed Carpet Area Amenities(Sqm)	50.4	Total Area Approved (Sqm)	2187.95
Total Area Constructed (Sqm)	2187.95	Activities Conducted in the Building	SCHOOL OF ARCHITECTURE	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	06/06/1985	Approval No.	hdc/206
Sr. No.		Building No.	MN-B3	Building Name	School of Management Studies & Research
Sanctioned Built up Area(Sqm)	863	Constructed Built up Area (Sqm)	863	Approved Carpet Area Instructional (Sqm)	431.21
Constructed Carpet Area Instructional (Sqm)	431.21	Approved Carpet Area- Administrative (Sqm)	55.76	Constructed Carpet Area Administrative	55.76

Constructed Carpet Area Instructional (Sqm)	431.21	Approved Carpet Area- Administrative (Sqm)	55.76	Constructed Carpet Area Administrative (Sqm)	55.76
Approved Carpet Area- Amenities(Sqm)	121.04	Constructed Carpet Area Amenities(Sqm)	121.04	Total Area Approved (Sqm)	725.91
Total Area Constructed (Sqm)	725.91	Activities Conducted in the Building	School of Management Studies and Research	Non AICTE approved courses run in the Building (If Any)	NIL
Name of the Building Plan Approving Authority	Hubli-Dharwad Muncipal Corporation	Building Plan Approval Date	05/09/1984	Approval No.	hdc/682

Programme and	Courses				
Sr. No.	1	Course Unique Id	1-3626776050	Programme	ENGINEERING AND TECHNOLOGY
Level	UNDER GRADUATE	Course	CIVIL ENGINEERING	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	4	Current Intake (2018-19)	120	Applied for Intake(2019-20)	120
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
		NBA Accreditation stat 2018)	us (As on 10 th April,	No	
Sr. No.	2	Course Unique Id	1-3626782863	Programme	ENGINEERING AND TECHNOLOGY



Level	UNDER GRADUATE	Course	MECHANICAL ENGINEERING	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	4	Current Intake (2018-19)	240	Applied for Intake(2019-20)	240
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program Request		Not interested	NBA Accreditation state 2018)	us (As on 10 th April,	No

Sr. No.	3	Course Unique Id	1-3626782866	Programme	ENGINEERING AND TECHNOLOGY
Level	UNDER GRADUATE	Course	COMPUTER SCIENCE AND ENGINEERING	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	4	Current Intake (2018-19)	300	Applied for Intake(2019-20)	300
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program R	g Program Request Not interested NBA Accreditation status (As on 10 th April, 2018)		us (As on 10 th April,	No	

Sr. No.	4	Course Unique Id	1-3635077630	Programme	ENGINEERING AND TECHNOLOGY
Level	UNDER GRADUATE	Course	ELECTRONICS AND COMMUNICATION ENGINEERING	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	4	Current Intake (2018-19)	300	Applied for Intake(2019-20)	300
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program Request		Not interested	NBA Accreditation stat 2018)	us (As on 10 th April,	No

Sr. No.	5	Course Unique Id	1-3635077650	Programme	ENGINEERING AND TECHNOLOGY
Level	UNDER GRADUATE	Course	ELECTRICAL AND ELECTRONICS ENGINEERING	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	4	Current Intake (2018-19)	120	Applied for Intake(2019-20)	120
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program Request		Not interested	NBA Accreditation status (As on 10 th April, 2018)		No

Sr. No.	6	Course Unique Id	1-3635077945	Programme	ENGINEERING AND TECHNOLOGY
Level	UNDER GRADUATE	Course	AUTOMATION AND ROBOTICS	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only

Application Status: Submitted Application Sub-Status: Payment Received



Course Duration	4	Current Intake (2018-19)	60	Applied for Intake(2019-20)	60
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program Request		Not interested	NBA Accreditation status (As on 10 th April, 2018)		No

Sr. No.	7	Course Unique Id	1-3635077948	Programme	ENGINEERING AND TECHNOLOGY
Level	UNDER GRADUATE	Course	BIOTECHNOLOGY	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	4	Current Intake (2018-19)	60	Applied for Intake(2019-20)	60
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program Request		Not interested	NBA Accreditation status (As on 10 th April, 2018)		No

Sr. No.	8	Course Unique Id	1-3635189131	Programme	ARCHITECTURE AND PLANNING
Level	UNDER GRADUATE	Course	ARCHITECTURE	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	5	Current Intake (2018-19)	80	Applied for Intake(2019-20)	80
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program Request		Not interested	NBA Accreditation status (As on 10 th April, 2018)		No

Sr. No.	9	Course Unique Id	1-3635189134	Programme	ENGINEERING AND TECHNOLOGY
Level	POST GRADUATE	Course	ENERGY SYSTEMS ENGINEERING	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	2	Current Intake (2018-19)	18	Applied for Intake(2019-20)	18
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program Request		Not interested	NBA Accreditation status (As on 10 th April, 2018)		No

Sr. No.	10	Course Unique Id	1-3635189137	Programme	ENGINEERING AND TECHNOLOGY
Level	POST GRADUATE	Course	PRODUCTION MANAGEMENT	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	2	Current Intake (2018-19)	18	Applied for Intake(2019-20)	18
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program R	Request	Not interested	NBA Accreditation stat	us (As on 10 th April,	No



			2018)		
Sr. No.	11	Course Unique Id	1-3635189140	Programme	ENGINEERING AND TECHNOLOGY
Level	POST GRADUATE	Course	MACHINE DESIGN	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	2	Current Intake (2018-19)	24	Applied for Intake(2019-20)	24
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program I	Request	Not interested	NBA Accreditation sta 2018)	atus (As on 10 th April,	No

Sr. No.	12	Course Unique Id	1-3635189274	Programme	ENGINEERING AND TECHNOLOGY
Level	POST GRADUATE	Course	STRUCTURAL ENGINEERING	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	2	Current Intake (2018-19)	18	Applied for Intake(2019-20)	18
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program F	Request	Not interested	NBA Accreditation sta 2018)	atus (As on 10 th April,	No

Sr. No.	13	Course Unique Id	1-3635189278	Programme	ENGINEERING AND TECHNOLOGY
Level	POST GRADUATE	Course	COMPUTER SCEINCE AND ENGINEERING	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	2	Current Intake (2018-19)	24	Applied for Intake(2019-20)	24
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program F	Request	Not interested	NBA Accreditation state 2018)	us (As on 10 th April,	No

LevelPOST GRADUATECourseDIGITAL ELECTRONICSShift1st ShiftFT/PTFULL TIMEStarted In2018Applying ForEoA OnlyCourse Duration2Current Intake (2018-19)24Applied for Intake(2019-20)24NRIApplied to continueUniversity/ BoardKLE Technological University HubballiPIO / FN / Gulf Quota Approval status OCIApplied to continueTwining Program RequestNot interestedNBA Accreditation status (As on 10th April, 2018)No	Sr. No.	14	Course Unique Id	1-3635189311	Programme	ENGINEERING AND TECHNOLOGY
Course Duration 2 Current Intake (2018-19) 24 Applied for Intake(2019-20) 24 NRI Applied to continue University/ Board KLE Technological University Hubballi PIO / FN / Gulf Quota Approval status OCI Applied to continue Twining Program Request Not interested NBA Accreditation status (As on 10 th April, No	Level	POST GRADUATE	Course		Shift	1st Shift
Image: Constraint of the second se	FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Twining Program Request Not interested NBA Accreditation status (As on 10 th April, No	Course Duration	2		24		24
	NRI	Applied to continue	University/ Board	J		Applied to continue
	Twining Program R	Request	Not interested		atus (As on 10 th April,	No

Sr. No.	15	Course Unique Id	1-3635189314	Programme	ENGINEERING AND TECHNOLOGY
Level	POST GRADUATE	Course	VLSI DESIGN AND EMBEDDED	Shift	1st Shift



			SYSTEMS		
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	2	Current Intake (2018-19)	24	Applied for Intake(2019-20)	24
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program F	Request	Not interested	NBA Accreditation state 2018)	us (As on 10 th April,	No

Sr. No.	16	Course Unique Id	1-3635189317	Programme	MANAGEMENT
Level	POST GRADUATE	Course	MASTERS IN BUSINESS ADMINISTRATION	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration 2		Current Intake 60 (2018-19)		Applied for Intake(2019-20)	60
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program F	Twining Program Request		NBA Accreditation state 2018)	us (As on 10 th April,	No

Sr. No.	17	Course Unique Id	1-3635189331	Programme	MCA
Level	POST GRADUATE	Course	MASTER OF COMPUTER APPLICATIONS	Shift	1st Shift
FT/PT	FULL TIME	Started In	2018	Applying For	EoA Only
Course Duration	3	Current Intake (2018-19)	60	Applied for Intake(2019-20)	60
NRI	Applied to continue	University/ Board	KLE Technological University Hubballi	PIO / FN / Gulf Quota Approval status OCI	Applied to continue
Twining Program R	Request	Not interested	NBA Accreditation state 2018)	us (As on 10 th April,	No

Dual Degree/Integrated Course Details

Data not entered by Institute

Vocational Course Details

Data not entered by Institute

Instructional Area

Sr. No.	Programme	Level	Building No.	Building Name	Room Type	Roo m No.	Average Carpet Area (Sqm)	Flooring	Wall & Painting	Elec & lighting	Furniture & Fixtures
1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 10	71	Ready	Ready	Ready	Ready
2	MCA	POST GRADUATE	MB1	Departme nt of Electrical Engineeri ng Block	Tutorial Rooms - PG	ADC 101	71	Ready	Ready	Ready	Ready
3	MCA	POST GRADUATE	MB1	Departme nt of Electrical Engineeri ng Block	Tutorial Rooms - PG	ADC 102	71	Ready	Ready	Ready	Ready
4	MCA	POST	MB1	Departme	Tutorial	ADC	47	Ready	Ready	Ready	Ready



		GRADUATE		nt of Electrical Engineeri ng Block	Rooms - PG	103					
5	MCA	POST GRADUATE	MB1	Departme nt of Electrical Engineeri ng Block	Tutorial Rooms - PG	ADC 104	48	Ready	Ready	Ready	Ready
6	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 106	71	Ready	Ready	Ready	Ready
7	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 108	95	Ready	Ready	Ready	Ready
8	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 109	71	Ready	Ready	Ready	Ready
9	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 18A	95	Ready	Ready	Ready	Ready
10	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 19A	71	Ready	Ready	Ready	Ready
11	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 202	62	Ready	Ready	Ready	Ready
12	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 203	62	Ready	Ready	Ready	Ready
13	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 204	62	Ready	Ready	Ready	Ready
14	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 206	75	Ready	Ready	Ready	Ready
15	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 208	72	Ready	Ready	Ready	Ready
16	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 210	69	Ready	Ready	Ready	Ready
17	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADC 28A	72	Ready	Ready	Ready	Ready
18	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Classroom	ADT 103	47	Ready	Ready	Ready	Ready
19	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Tutorial Room	ADT 20A	34	Ready	Ready	Ready	Ready
20	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB-1	MAIN BUILDIN G	Tutorial Room	ADT 26B	34	Ready	Ready	Ready	Ready
21	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MB-1	MAIN BUILDIN G	Tutorial Room	ADT 28A	34	Ready	Ready	Ready	Ready
22	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg.	Laboratory	AR1 01A	102	Ready	Ready	Ready	Ready
23	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	AR1 01B	66	Ready	Ready	Ready	Ready
24	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	AR1 02A	67	Ready	Ready	Ready	Ready
25	ENGINEERING	UNDER	MS-B13	School of	Laboratory	AR1	70	Ready	Ready	Ready	Ready



	AND TECHNOLOGY	GRADUATE		Mechanic al Engg		02B					
26	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Studio / Material Museum	AR1 05A	146	Ready	Ready	Ready	Ready
27	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Drawing Hall	AR1 23A	67	Ready	Ready	Ready	Ready
28	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Studio / Material Museum	AR1 24A	146	Ready	Ready	Ready	Ready
29	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Studio / Display Room	ARC FF	200	Ready	Ready	Ready	Ready
30	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Tutorial Room	ARC -B2	34	Ready	Ready	Ready	Ready
31	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Multi- Purpose Hall	ARC - MPH	162	Ready	Ready	Ready	Ready
32	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Classroom	ARC 104	70	Ready	Ready	Ready	Ready
33	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Studio / Material Museum	ARC 105	147	Ready	Ready	Ready	Ready
34	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Classroom	ARC 106	73	Ready	Ready	Ready	Ready
35	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Seminar Hall	ARC 112	137	Ready	Ready	Ready	Ready
36	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Classroom	ARC 113	73	Ready	Ready	Ready	Ready
37	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Classroom	ARC 122	73	Ready	Ready	Ready	Ready
38	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Classroom	ARC 123	67	Ready	Ready	Ready	Ready
39	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Resource Centre	ARC 124	147	Ready	Ready	Ready	Ready
40	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Art Court	ARC 125	102	Ready	Ready	Ready	Ready
41	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Computer Laboratory	ARL 110	80	Ready	Ready	Ready	Ready
42	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Studio / Material Museum	ARL 111	147	Ready	Ready	Ready	Ready
43	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Laboratory	ARL 11A	80	Ready	Ready	Ready	Ready
44	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Laboratory	ARL 11B	80	Ready	Ready	Ready	Ready
45	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Laboratory	ARL 14A	70	Ready	Ready	Ready	Ready
46	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Workshop	ARL 18	127	Ready	Ready	Ready	Ready
47	ARCHITECTU RE AND	UNDER GRADUATE	ARC-B20	School of Architect	Tutorial Room	ARL 18B	34	Ready	Ready	Ready	Ready



	PLANNING			ure							
48	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Classroom	ARL 18C	67	Ready	Ready	Ready	Ready
49	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Studio	ARS- 100	367	Ready	Ready	Ready	Ready
50	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARC-B20	School of Architect ure	Tutorial Room	ART 18B	35	Ready	Ready	Ready	Ready
51	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Laboratory	AU1 11A	100	Ready	Ready	Ready	Ready
52	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Laboratory	AU1 9A	100	Ready	Ready	Ready	Ready
53	ENGINEERING AND TECHNOLOGY	POST GRADUATE	AU-B3	School of Mechanic al Engg	Tutorial Rooms - PG	AUC 104	85	Ready	Ready	Ready	Ready
54	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Classroom	AUC 105	65	Ready	Ready	Ready	Ready
55	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Classroom	AUC 14A	65	Ready	Ready	Ready	Ready
56	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Classroom	AUC 202	66	Ready	Ready	Ready	Ready
57	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Classroom	AUC 203	66	Ready	Ready	Ready	Ready
58	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Classroom	AUC 204	66	Ready	Ready	Ready	Ready
59	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Laboratory	AUL 108	71	Ready	Ready	Ready	Ready
60	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Laboratory	AUL 111	71	Ready	Ready	Ready	Ready
61	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Laboratory	AUL 11B	100	Ready	Ready	Ready	Ready
62	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Laboratory	AUL 17B	42	Ready	Ready	Ready	Ready
63	MANAGEMEN T	POST GRADUATE	MBA-B3	MBA Block	Laboratory	AUL 19	82.94	Ready	Ready	Ready	Ready
64	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Laboratory	AUL 19A	100	Ready	Ready	Ready	Ready
65	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AU-B3	School of Mechanic al Engg	Laboratory	AUL 19B	100	Ready	Ready	Ready	Ready
66	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Laboratory	BTL1 02	89	Ready	Ready	Ready	Ready
67	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Laboratory	BTL1 05	30	Ready	Ready	Ready	Ready
68	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Laboratory	BTL1 06	30	Ready	Ready	Ready	Ready
69	ENGINEERING	UNDER	BT-B7	Departme	Laboratory	BTL1	88.28	Ready	Ready	Ready	Ready





	AND TECHNOLOGY	GRADUATE		nt of Biotechn ology		1A					
70	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Laboratory	BTL1 1B	88.28	Ready	Ready	Ready	Ready
71	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Laboratory	BTL1 1C	88.28	Ready	Ready	Ready	Ready
72	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Laboratory	BTL1 3A	92.93	Ready	Ready	Ready	Ready
73	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Laboratory	BTL1 3B	88.28	Ready	Ready	Ready	Ready
74	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Laboratory	BTL1 4A	93	Ready	Ready	Ready	Ready
75	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Laboratory	BTL1 4B	93	Ready	Ready	Ready	Ready
76	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Seminar Hall	BTS 101	218	Ready	Ready	Ready	Ready
77	MCA	POST GRADUATE	ITBT3	IT-BT Building- ITBT3	Seminar Hall	BTS 31	140	Ready	Ready	Ready	Ready
78	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Research Laboratory	CE1 04	162	Ready	Ready	Ready	Ready
79	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CE1 06A	70	Ready	Ready	Ready	Ready
80	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CE1 4A	161	Ready	Ready	Ready	Ready
81	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CE2 01	110	Ready	Ready	Ready	Ready
82	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEA 101	71	Ready	Ready	Ready	Ready
83	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEA 106	278	Ready	Ready	Ready	Ready
84	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm	Classroom	CEC 107	66	Ready	Ready	Ready	Ready



				ental Engg							
85	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Classroom	CEC 108	72	Ready	Ready	Ready	Ready
86	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Classroom	CEC 17A	72	Ready	Ready	Ready	Ready
87	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Classroom	CED 201	110	Ready	Ready	Ready	Ready
88	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Drawing Hall	CED 21A	280	Ready	Ready	Ready	Ready
89	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEL 102	71.37	Ready	Ready	Ready	Ready
90	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEL 103	73	Ready	Ready	Ready	Ready
91	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEL 104	161	Ready	Ready	Ready	Ready
92	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Classroom	CEL 105	141	Ready	Ready	Ready	Ready
93	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEL 106	278	Ready	Ready	Ready	Ready
94	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEL 11A	72	Ready	Ready	Ready	Ready
95	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEL 11B	72	Ready	Ready	Ready	Ready
96	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEL 11C	161	Ready	Ready	Ready	Ready
97	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Laboratory	CEL 14A	100	Ready	Ready	Ready	Ready



98	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental	Classroom	CEL 16A	100	Ready	Ready	Ready	Ready
99	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	Engg. School of Civil & Environm ental	Laboratory	CEL 17A	55	Ready	Ready	Ready	Ready
100	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	Engg. School of Civil & Environm ental Engg.	Laboratory	CEL 17B	55	Ready	Ready	Ready	Ready
101	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Research Laboratory	CEL 17C	55	Ready	Ready	Ready	Ready
102	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Tutorial Room	CET 101	30	Ready	Ready	Ready	Ready
103	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Tutorial Room	CET 102	30	Ready	Ready	Ready	Ready
104	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg	Laboratory	CHL 101	55	Ready	Ready	Ready	Ready
105	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CS2 10A	70	Ready	Ready	Ready	Ready
106	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 201	88.47	Ready	Ready	Ready	Ready
107	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 202	151.67	Ready	Ready	Ready	Ready
108	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 205	101.11	Ready	Ready	Ready	Ready
109	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CLITE- B6	CLITE	Research Laboratory	CSL 207	66	Ready	Ready	Ready	Ready
110	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 209	101.11	Ready	Ready	Ready	Ready
111	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 20C	101.11	Ready	Ready	Ready	Ready
112	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 211	101.11	Ready	Ready	Ready	Ready
113	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 21B	64.23	Ready	Ready	Ready	Ready
114	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 220	101.11	Ready	Ready	Ready	Ready
115	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 23A	65.23	Ready	Ready	Ready	Ready



	AND TECHNOLOGY	GRADUATE		Electronic s &		104					
132		UNDER GRADUATE	EC-B4	School of	Classroom	ECC	47	Ready	Ready	Ready	Ready
131	ENGINEERING AND TECHNOLOGY	POST GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Research Laboratory	ECB 119	68	Ready	Ready	Ready	Ready
130	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	EC2 04	151.67	Ready	Ready	Ready	Ready
129	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	EC1 16A	66	Ready	Ready	Ready	Ready
128	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Seminar Hall	DFS 101	135	Ready	Ready	Ready	Ready
127	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Seminar Hall	DF1 01A	133	Ready	Ready	Ready	Ready
126	ENGINEERING AND TECHNOLOGY	POST GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Classroom	DEC 105	66	Ready	Ready	Ready	Ready
125	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Classroom	CVC 101	103	Ready	Ready	Ready	Ready
124	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 28D	101.11	Ready	Ready	Ready	Ready
123	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 28C	101.11	Ready	Ready	Ready	Ready
122	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 28B	101.11	Ready	Ready	Ready	Ready
121	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 28A	101.11	Ready	Ready	Ready	Ready
120	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 25A	64.23	Ready	Ready	Ready	Ready
119	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 24B	88.47	Ready	Ready	Ready	Ready
118	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 24A	66	Ready	Ready	Ready	Ready
117	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 23C	66	Ready	Ready	Ready	Ready
116	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	CSL 23B	101.11	Ready	Ready	Ready	Ready





				Communi cation Engg							
133	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Classroom	ECC 14A	104	Ready	Ready	Ready	Ready
134	ENGINEERING AND TECHNOLOGY	POST GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Tutorial Rooms - PG	ECC 203	29.3	Ready	Ready	Ready	Ready
135	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	School of Electronic s & Communi cation Engg	Classroom	ECC 204	135.96	Ready	Ready	Ready	Ready
136	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	School of Electronic s & Communi cation Engg	Classroom	ECC 205	69	Ready	Ready	Ready	Ready
137	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Classroom	ECC 206	104.63	Ready	Ready	Ready	Ready
138	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	School of Electronic s & Communi cation Engg	Classroom	ECC 207	84.63	Ready	Ready	Ready	Ready
39	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engineeri ng	Drawing Hall	ECD 203	103.39	Ready	Ready	Ready	Ready
140	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 105	47.02	Ready	Ready	Ready	Ready
141	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 112	80	Ready	Ready	Ready	Ready
142	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 114	47.02	Ready	Ready	Ready	Ready
143	ENGINEERING AND TECHNOLOGY	POST GRADUATE	EC-B4	School of Electronic s &	Research Laboratory	ECL 116	66	Ready	Ready	Ready	Ready





				Communi cation Engg							
144	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 117	47.02	Ready	Ready	Ready	Ready
145	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 119	68	Ready	Ready	Ready	Ready
146	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 12A	79	Ready	Ready	Ready	Ready
147	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 12B	79	Ready	Ready	Ready	Ready
148	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 14A	47.02	Ready	Ready	Ready	Ready
149	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 16A	47.02	Ready	Ready	Ready	Ready
150	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 201	92.33	Ready	Ready	Ready	Ready
151	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 202	95	Ready	Ready	Ready	Ready
152	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 203	219.51	Ready	Ready	Ready	Ready
153	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 204	92.93	Ready	Ready	Ready	Ready
154	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi	Laboratory	ECL 205	95	Ready	Ready	Ready	Ready





				cation Engg							
155	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 208	136	Ready	Ready	Ready	Ready
156	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 23A	92.93	Ready	Ready	Ready	Ready
157	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 23B	92.93	Ready	Ready	Ready	Ready
158	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 23C	95	Ready	Ready	Ready	Ready
159	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 24B	95	Ready	Ready	Ready	Ready
160	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ECL 25B	95	Ready	Ready	Ready	Ready
161	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MB1	MAIN BUILDIN G	Tutorial Room	ECT 105	47	Ready	Ready	Ready	Ready
162	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Tutorial Room	ECT 203	47	Ready	Ready	Ready	Ready
163	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg	Classroom	EE2 10A	70	Ready	Ready	Ready	Ready
164	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg	Classroom	EEC 102	60	Ready	Ready	Ready	Ready
165	ENGINEERING AND TECHNOLOGY	POST GRADUATE	EE-B2	Departme nt of Electrical Engg	Tutorial Rooms - PG	EEC 111	66	Ready	Ready	Ready	Ready
166	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg	Classroom	EEC 112	70	Ready	Ready	Ready	Ready
167	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg	Classroom	EEC 201	58	Ready	Ready	Ready	Ready





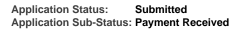
168	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg	Classroom	EEC 209	70	Ready	Ready	Ready	Ready
169	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg	Classroom	EEC 210	70	Ready	Ready	Ready	Ready
170	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	School of Mechanic al Engg	Classroom	EEC 29A	70	Ready	Ready	Ready	Ready
171	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical & Electronic s Engg Block	Laboratory	EEL 1A	69.7	Ready	Ready	Ready	Ready
172	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg Block	Laboratory	EEL 1B	46.46	Ready	Ready	Ready	Ready
173	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg	Laboratory	EEL 1C	69.3	Ready	Ready	Ready	Ready
174	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg Block	Laboratory	EEL 2A	209.1	Ready	Ready	Ready	Ready
175	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg Block	Laboratory	EEL 4A	46.46	Ready	Ready	Ready	Ready
176	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg Block	Laboratory	EEL 4B	46.46	Ready	Ready	Ready	Ready
177	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg Block	Laboratory	EEL 4C	46.46	Ready	Ready	Ready	Ready
178	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg Block	Laboratory	EEL 4D	46.46	Ready	Ready	Ready	Ready
179	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg	Laboratory	EEL 5	125.46	Ready	Ready	Ready	Ready
180	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg Block	Laboratory	EEL 6	70	Ready	Ready	Ready	Ready
181	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Electrical & Electronic s Engg	Seminar Hall	EES 210	200	Ready	Ready	Ready	Ready



				Block							
182	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical & Electronic s Engg Block	Tutorial Room	EET 210	34	Ready	Ready	Ready	Ready
183	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MB1	MAIN BUILDIN G	Classroom	ENC 26A	45	Ready	Ready	Ready	Ready
184	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg Block	Laboratory	ENL 101	111.52	Ready	Ready	Ready	Ready
185	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical Engg Block	Laboratory	ENL 11A	111.52	Ready	Ready	Ready	Ready
186	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MS-B13	School of Mechanic al Engg	Classroom	EPG C1	33	Ready	Ready	Ready	Ready
187	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EE-B2	Departme nt of Electrical & Electronic s Engg Block	Laboratory	ERL 103	27	Ready	Ready	Ready	Ready
188	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	GYM	Gymkhan a	Seminar Hall	GYS 101	143	Ready	Ready	Ready	Ready
189	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	GYM	GYMKHA NA	Seminar Hall	GYS 11A	143	Ready	Ready	Ready	Ready
190	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Classroom	IPC1 17	71	Ready	Ready	Ready	Ready
191	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Classroom	IPC1 21	47	Ready	Ready	Ready	Ready
192	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Classroom	IPC2 19	75	Ready	Ready	Ready	Ready
193	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	IPL1 14	48	Ready	Ready	Ready	Ready
194	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	Deparme nt of Electrical Engg Block	Laboratory	IPL2 0B	56	Ready	Ready	Ready	Ready
195	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	IPL2 0C	56	Ready	Ready	Ready	Ready
196	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	IPL2 0D	56	Ready	Ready	Ready	Ready
197	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	IPL2 20	56	Ready	Ready	Ready	Ready
198	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Tutorial Room	IPT1 01	34	Ready	Ready	Ready	Ready
199	ENGINEERING	UNDER	MS-B13	School of	Tutorial	IPT2	33	Ready	Ready	Ready	Ready



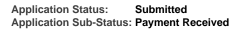
	AND TECHNOLOGY	GRADUATE		Mechanic al Engg	Room	9					
200	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MS-B13	School of Mechanic al Engg	Classroom	IPT2 9A	33	Ready	Ready	Ready	Ready
201	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	ISL2 0A	56	Ready	Ready	Ready	Ready
202	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CLITE- B6	CLITE	Laboratory	ISL2 0D	101.11	Ready	Ready	Ready	Ready
203	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Laboratory	ITL2 5A	95	Ready	Ready	Ready	Ready
204	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Seminar Hall	ITS1 01	133	Ready	Ready	Ready	Ready
205	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BT-B7	Departme nt of Biotechn ology	Seminar Hall	ITS1 1A	131	Ready	Ready	Ready	Ready
206	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Rooms - PG	LH10 3A	34	Ready	Ready	Ready	Ready
207	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Rooms - PG	LH10 5A	34	Ready	Ready	Ready	Ready
208	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Seminar Hall	LH10 8	135	Ready	Ready	Ready	Ready
209	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Room	LH10 9A	35	Ready	Ready	Ready	Ready
210	MANAGEMEN T	POST GRADUATE	MN-B3	Dr RHKulkar ni Memorial Lecture Hall Complex	Seminar Hall	LHA 201	135	Ready	Ready	Ready	Ready
211	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	School of Mechanic al Engg	Classroom	LHC 101	70	Ready	Ready	Ready	Ready
212	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial	Classroom	LHC 102	90	Ready	Ready	Ready	Ready





				Lecture Hall Complex							
213	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 103	66	Ready	Ready	Ready	Ready
214	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 106	66	Ready	Ready	Ready	Ready
215	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 107	66	Ready	Ready	Ready	Ready
216	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 12A	90	Ready	Ready	Ready	Ready
217	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 14A	66	Ready	Ready	Ready	Ready
218	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 16A	66	Ready	Ready	Ready	Ready
219	MANAGEMEN T	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 201	66	Ready	Ready	Ready	Ready
220	MANAGEMEN T	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 202	66	Ready	Ready	Ready	Ready
221	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 203	66	Ready	Ready	Ready	Ready
222	ENGINEERING	UNDER	RHK-B11	Dr	Classroom	LHC	66	Ready	Ready	Ready	Ready

204



GRADUATE

AND

TECHNOLOGY



				Lecture Hall Complex						
223	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 205	66	Ready	Ready	F
224	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 206	66	Ready	Ready	F
225	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 207	90	Ready	Ready	F

RHKulkar

ni

	TECHNOLOGY			ni Memorial Lecture Hall Complex							
223	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 205	66	Ready	Ready	Ready	Ready
224	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 206	66	Ready	Ready	Ready	Ready
225	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 207	90	Ready	Ready	Ready	Ready
226	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 208	70	Ready	Ready	Ready	Ready
227	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 23A	66	Ready	Ready	Ready	Ready
228	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	DR RHKULK ARNI MEMORI AL LECTUR E HALL COMPLE X	Classroom	LHC 24A	70	Ready	Ready	Ready	Ready
229	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 25A	71	Ready	Ready	Ready	Ready
230	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	LHC 26A	70	Ready	Ready	Ready	Ready
231	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni	Classroom	LHC 27A	71	Ready	Ready	Ready	Ready



Application Status: Submitted Application Sub-Status: Payment Received

				Memorial Lecture Hall Complex							
232	MANAGEMEN T	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Laboratory	LHL2 01	162	Ready	Ready	Ready	Ready
233	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Seminar Hall	LHS 201	135	Ready	Ready	Ready	Ready
234	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Room	LHT 101	34	Ready	Ready	Ready	Ready
235	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Room	LHT 102	34	Ready	Ready	Ready	Ready
236	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Rooms - PG	LHT 104	35	Ready	Ready	Ready	Ready
237	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Rooms - PG	LHT 106	34	Ready	Ready	Ready	Ready
238	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Rooms - PG	LHT 107	34	Ready	Ready	Ready	Ready
239	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Rooms - PG	LHT 109	34	Ready	Ready	Ready	Ready
240	ENGINEERING AND TECHNOLOGY	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Room	LHT 201	55	Ready	Ready	Ready	Ready



241	MANAGEMEN T	POST GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Rooms - PG	LHT 202	34	Ready	Ready	Ready	Ready
242	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Room	LHT 204	34	Ready	Ready	Ready	Ready
243	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Room	LHT 205	34	Ready	Ready	Ready	Ready
244	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Tutorial Room	LHT 206	34	Ready	Ready	Ready	Ready
245	MANAGEMEN T	POST GRADUATE	mba	MBA	Tutorial Rooms - PG	MB3 01	55	Ready	Ready	Ready	Ready
246	MANAGEMEN T	POST GRADUATE	mba	MBA	Classroom	MB3 02	66	Ready	Ready	Ready	Ready
247	MANAGEMEN T	POST GRADUATE	MBA-b3	MBA Block	Computer Laboratory	MB3 03	69	Ready	Ready	Ready	Ready
248	MCA	POST GRADUATE	EE-B2	MAIN BUILDIN G BLOCK 2	Computer Laboratory	MCL 203	76	Ready	Ready	Ready	Ready
249	MCA	POST GRADUATE	EE-B2	MAIN BUILDIN G BLOCK2	Tutorial Rooms - PG	MCL 205	79	Ready	Ready	Ready	Ready
250	MCA	POST GRADUATE	EE-B2	MAIN BUILDIN G BLOCK2	Laboratory	MCL 206	59	Ready	Ready	Ready	Ready
251	MCA	POST GRADUATE	EE-B2	MAIN BUILDIN G BLOCK2	Computer Laboratory	MCL 207	72	Ready	Ready	Ready	Ready
252		POST GRADUATE	MS-B13	School of Mechanic	Tutorial Rooms -	MDL 1	66	Ready	Ready	Ready	Ready
253	TECHNOLOGY ENGINEERING AND TECHNOLOGY	POST GRADUATE	AU-B3	al Engg School of Mechanic al Engg	PG Research Laboratory	MDL 10B	95	Ready	Ready	Ready	Ready
254	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MS-B13	School of Mechanic al Engg	Seminar Hall	MDS 1	33	Ready	Ready	Ready	Ready
255	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MS-B13	School of Mechanic al Engg	Classroom	MDT 1	66	Ready	Ready	Ready	Ready
256	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MS-B13	School of Mechanic al Engg	Tutorial Rooms - PG	MDT 2	35	Ready	Ready	Ready	Ready
257	ENGINEERING	UNDER	MS-B13	School of	Additional	ME	205	Ready	Ready	Ready	Ready





	AND	GRADUATE		Mechanic	Workshop	112					
258	TECHNOLOGY ENGINEERING	UNDER	MS-B13	al Engg School of	Laboratory	ME	167.8	Ready	Ready	Ready	Ready
	AND TECHNOLOGY	GRADUATE		Mechanic al Engg		116					
259	ENGINEERING AND	UNDER GRADUATE	MS-B13	School of Mechanic	Laboratory	ME1 09A	70	Ready	Ready	Ready	Ready
200	TECHNOLOGY			al Engg	l abaratanı.		70	Deedu	Deedu	Deedu	Deedu
260	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	ME1 16A	70	Ready	Ready	Ready	Ready
261	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Additional Workshop	ME1 16C	207	Ready	Ready	Ready	Ready
262	ENGINEERING AND	UNDER GRADUATE	MS-B13	School of Mechanic	Additional Workshop	MEA 112	220.44	Ready	Ready	Ready	Ready
263	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	MS-B13	al Engg School of Mechanic	Laboratory	MEA 116	167.28	Ready	Ready	Ready	Ready
264	TECHNOLOGY	UNDER	MS-B13	al Engg School of	Additional	MEA	218	Ready	Ready	Ready	Ready
204	AND TECHNOLOGY	GRADUATE		Mechanic al Engg	Workshop	12A		Ready	Roudy	Ready	
265	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Workshop	MEA 12B	222	Ready	Ready	Ready	Ready
266	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Classroom	MEC 120	70	Ready	Ready	Ready	Ready
267	ENGINEERING AND	UNDER GRADUATE	MS-B13	School of Mechanic	Laboratory	MEL 101	111.5	Ready	Ready	Ready	Ready
268	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	MS-B13	al Engg School of Mechanic	Laboratory	MEL 109	71	Ready	Ready	Ready	Ready
269	TECHNOLOGY ENGINEERING		MS-B13	al Engg School of	Laboratory	MEL	40	Ready	Ready	Ready	Ready
	AND TECHNOLOGY	GRADUATE		Mechanic al Engg		111	500.44				
270	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 112	520.44	Ready	Ready	Ready	Ready
271	ENGINEERING AND	UNDER GRADUATE	MS-B13	School of Mechanic	Laboratory	MEL 115	256	Ready	Ready	Ready	Ready
272	TECHNOLOGY ENGINEERING AND	UNDER GRADUATE	MS-B13	al Engg School of Mechanic	Laboratory	MEL 116	167.28	Ready	Ready	Ready	Ready
273	TECHNOLOGY	UNDER	MS-B13	al Engg School of	Laboratory	MEL	114	Ready	Ready	Ready	Ready
	AND TECHNOLOGY	GRADUATE		Mechanic al Engg		118					
274	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 119	71	Ready	Ready	Ready	Ready
275	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 11A	256	Ready	Ready	Ready	Ready
276	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 11B	256	Ready	Ready	Ready	Ready
277	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 15A	256	Ready	Ready	Ready	Ready
278	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 15B	256	Ready	Ready	Ready	Ready
279	ENGINEERING	UNDER GRADUATE	MS-B13	School of Mechanic	Laboratory	MEL 16	167.28	Ready	Ready	Ready	Ready

	TECHNOLOGY			al Engg							
280	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 16A	167.28	Ready	Ready	Ready	Ready
281	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Workshop	MEL 16B	520.44	Ready	Ready	Ready	Ready
282	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 18A	70	Ready	Ready	Ready	Ready
283	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 19	120	Ready	Ready	Ready	Ready
284	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MEL 19A	71	Ready	Ready	Ready	Ready
285	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MER 115	56	Ready	Ready	Ready	Ready
286	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MER 12A	520.44	Ready	Ready	Ready	Ready
287	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	MER 12B	66	Ready	Ready	Ready	Ready
288	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MS-B13	School of Mechanic al Engg	Tutorial Rooms - PG	MET 101	34	Ready	Ready	Ready	Ready
289	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Workshop	ME W10 1	255.66	Ready	Ready	Ready	Ready
290	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Workshop	ME W27 0	424.87	Ready	Ready	Ready	Ready
291	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Workshop	ME W28 0	897	Ready	Ready	Ready	Ready
292	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	PHL 101	218.4	Ready	Ready	Ready	Ready
293	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MS-B13	School of Mechanic al Engg	Classroom	PMC 3	66	Ready	Ready	Ready	Ready
294	ENGINEERING AND TECHNOLOGY	POST GRADUATE	AU-B3	School of Mechanic al Engg	Research Laboratory	PML 11A	100	Ready	Ready	Ready	Ready
295	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MS-B13	School of Mechanic al Engg	Research Laboratory	PML 123	63.97	Ready	Ready	Ready	Ready
296	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	RHK-B11	Dr RHKulkar ni Memorial Lecture Hall Complex	Classroom	RHK -B1	66	Ready	Ready	Ready	Ready
297	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MS-B13	School of Mechanic al Engg	Laboratory	STL2 01	48	Ready	Ready	Ready	Ready
98	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CV-B5	School of Civil & Environm ental Engg.	Classroom	STR 4	70	Ready	Ready	Ready	Ready
299	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	TIFAC2	Classroom	TIFA C2	75	Ready	Ready	Ready	Ready



Application	Status:	Submitted
Application	Sub-Status:	Payment Received

300	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	TIFAC	Classroom	TIFA C3	75	Ready	Ready	Ready	Ready
301	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	EC-B4	TIFAC	Classroom	TIFA C6	75	Ready	Ready	Ready	Ready
302	ENGINEERING AND TECHNOLOGY	POST GRADUATE	EC-B4	School of Electronic s & Communi cation Engg	Classroom	VDC 104	66	Ready	Ready	Ready	Ready

Instr	uctional A	rea Common Facilit	ties						
Sr. No.	Building No.	Building Name	Room Type	Room Id	Area (Sqm)	Flooring	Wall & Painting	Elec & lighting	Furniture & Fixtures
1	CLITE- B6	CLITE	Library&Readin g Room	CLITE	2654	Ready	Ready	Ready	Ready
2	MB-1	MAIN BUILDING	Computer Center	FY_CSL	542	Ready	Ready	Ready	Ready
3	CLITE- B6	CLITE	Language Laboratory	LLCS	106.04	Ready	Ready	Ready	Ready

Administrative Area

Sr. No.	Building No.	Building Name	Room Type	Room Id	Area (Sqm)	Flooring	Wall & Painting	Elec & lighting	Furniture & Fixtures
1	MB-1	MAIN BUILDING	Reception Area	AD211A	16.92	Ready	Ready	Ready	Ready
2	MB-1	MAIN BUILDING	Maintenance	ADA105	23.23	Ready	Ready	Ready	Ready
3	MB-1	MAIN BUILDING	Housekeeping	ADA205	29.53	Ready	Ready	Ready	Ready
4	MB-1	MAIN BUILDING	Security	ADA209	23.68	Ready	Ready	Ready	Ready
5	MB-1	MAIN BUILDING	Principal Directors Office	ADA211	61.92	Ready	Ready	Ready	Ready
6	MB-1	MAIN BUILDING	Office All Inclusive	ADA216	626.95	Ready	Ready	Ready	Ready
7	ARC-B20	School of Architecture	Cabin for Head of Dept	ARC1	37.17	Ready	Ready	Ready	Ready
8	ARC-B20	School of Architecture	Department Office	ARC2	42.28	Ready	Ready	Ready	Ready
9	ARC-B20	School of Architecture	Faculty Room	ARC3	37.17	Ready	Ready	Ready	Ready
10	ARC-B20	School of Architecture	Faculty Room	ARF101	81	Ready	Ready	Ready	Ready
11	ARC-B20	School of Architecture	Faculty Room	ARF111	81	Ready	Ready	Ready	Ready
12	ARC-B20	School of Architecture	Faculty Room	ARS118	40	Ready	Ready	Ready	Ready
13	ARC-B20	School of Architecture	Faculty Room	ARS119	40	Ready	Ready	Ready	Ready
14	MBA-B3	MBA BLOCK	Faculty Room	AUS101	28	Ready	Ready	Ready	Ready
15	MBA-B3	MBA BLOCK	Faculty Room	AUS102	27	Ready	Ready	Ready	Ready
16	MBA-B3	MBA BLOCK	Faculty Room	AUS103	28	Ready	Ready	Ready	Ready
17	MB-1	MAIN BUILDING	Office All Inclusive	B1	47.52	Ready	Ready	Ready	Ready
18	CV-B5	School of Civil & Environmental Engg	Faculty Room	CE119	20.44	Ready	Ready	Ready	Ready
19	MB-1	MAIN BUILDING	Central Store	CEA101	130	Ready	Ready	Ready	Ready
20	MB-1	MAIN BUILDING	Other Office	CEA118	20	Ready	Ready	Ready	Ready

21	CV-B5	School of Civil & Environmental Engg	Faculty Room	CES101	65.86	Ready	Ready	Ready	Ready
22	CV-B5	School of Civil & Environmental Engg	Faculty Room	CES102	28	Ready	Ready	Ready	Ready
23	CV-B5	School of Civil & Environmental Engg	Faculty Room	CES118	10	Ready	Ready	Ready	Ready
24	CV-B5	School of Civil & Environmental Engg	Faculty Room	CES201	65.86	Ready	Ready	Ready	Ready
25	CV-B5	School of Civil & Environmental Engg	Faculty Room	CES202	28.43	Ready	Ready	Ready	Ready
26	CV-B5	School of Civil & Environmental Engg	Other Office	CES203	10.42	Ready	Ready	Ready	Ready
27	CV-B5	School of Civil & Environmental Engg	Cabin for Head of Dept	CHA102	15.89	Ready	Ready	Ready	Ready
28	CLITE- B6	CLITE	Board Room	CS208A	50	Ready	Ready	Ready	Ready
29	CLITE- B6	CLITE	Faculty Room	CS219A	22.3	Ready	Ready	Ready	Ready
30	CLITE- B6	CLITE	Faculty Room	CS219B	65.05	Ready	Ready	Ready	Ready
31	CLITE- B6	CLITE	Cabin for Head of Dept	CSA203	40	Ready	Ready	Ready	Ready
32	CLITE- B6	CLITE	Placement Office	CSA208	140.33	Ready	Ready	Ready	Ready
33	CLITE- B6	CLITE	Faculty Room	CSS202	205.3	Ready	Ready	Ready	Ready
34	CLITE- B6	CLITE	Faculty Room	CSS210	65.05	Ready	Ready	Ready	Ready
35	CLITE- B6	CLITE	Faculty Room	CSS211	65	Ready	Ready	Ready	Ready
36	CLITE- B6	CLITE	Faculty Room	CSS212	65.05	Ready	Ready	Ready	Ready
37	CLITE- B6	CLITE	Faculty Room	CSS221	65.05	Ready	Ready	Ready	Ready
38	CLITE- B6	CLITE	Faculty Room	CSS223	65.05	Ready	Ready	Ready	Ready
39	CLITE- B6	CLITE	Faculty Room	CSS224	65.05	Ready	Ready	Ready	Ready
40	CLITE- B6	CLITE	Faculty Room	CSS225	65.05	Ready	Ready	Ready	Ready
41	RHK-B11	Dr RHKulkarni Memorial Lecture Hall Complex	Other Office	D1	16.03	Ready	Ready	Ready	Ready
42	EC-B4	School of Electronics & Communication Engg	Other Office	ECA111	15.61	Ready	Ready	Ready	Ready
43	EC-B4	School of Electronics & Communication Engg	Faculty Room	ECS101	66.16	Ready	Ready	Ready	Ready
44	EC-B4	School of Electronics & Communication Engg	Faculty Room	ECS103	51.34	Ready	Ready	Ready	Ready
45	EC-B4	School of Electronics & Communication Engg	Faculty Room	ECS113	49.07	Ready	Ready	Ready	Ready
46	EC-B4	School of Electronics & Communication Engg	Faculty Room	ECS115	13.01	Ready	Ready	Ready	Ready
47	EC-B4	School of Electronics & Communication Engg	Faculty Room	ECS120	37.17	Ready	Ready	Ready	Ready
48	EC-B4	School of Electronics & Communication Engg	Faculty Room	ECS201	13.08	Ready	Ready	Ready	Ready
49	EC-B4	School of Electronics & Communication Engg	Faculty Room	ECS202	10	Ready	Ready	Ready	Ready
50	EC-B4	School of Electronics & Communication Engg	Faculty Room	EHS221	10	Ready	Ready	Ready	Ready
51	MB-1	MAIN BUILDING	Exam Control Office	EXAMOF	200	Ready	Ready	Ready	Ready
52	MS-B13	School of Mechanical Engineering	Cabin for Head of Dept	H10-AR	62.25	Ready	Ready	Ready	Ready

53	EC-B4	School of Electronics & Communication Engg	Cabin for Head of Dept	H11-EC	90	Ready	Ready	Ready	Ready
54	CV-B5	School of Civil & Environmental Engg	Cabin for Head of Dept	H2-CV	29.74	Ready	Ready	Ready	Ready
55	MS-B13	School of Mechanical Engineering	Cabin for Head of Dept	H3-ME	838.97	Ready	Ready	Ready	Ready
56	EE-B2	Department of Electrical & Electronics Engineering	Cabin for Head of Dept	H4-EE	27.88	Ready	Ready	Ready	Ready
57	CLITE- B6	CLITE	Department Office	H7-CS	33.74	Ready	Ready	Ready	Ready
58	H8-ARC	School of Architecture	Department Office	H8-ARC	37.17	Ready	Ready	Ready	Ready
59	CLITE- B6	CLITE	Cabin for Head of Dept	H9-CS	21.74	Ready	Ready	Ready	Ready
60	MS-B13	School of Mechanical Engineering	Faculty Room	MAS213	37.91	Ready	Ready	Ready	Ready
61	MS-B13	School of Mechanical Engineering	Faculty Room	MAS214	37.91	Ready	Ready	Ready	Ready
62	MS-B13	School of Mechanical Engineering	Faculty Room	MAS216	22.5	Ready	Ready	Ready	Ready
63	MB-1	MAIN BUILDING	Cabin for Head of Dept	MAT101	12	Ready	Ready	Ready	Ready
64	RHK-B11	Dr RHKulkarni Memorial Lecture Hall Complex	Cabin for Head of Dept	MBA215	12.26	Ready	Ready	Ready	Ready
65	EE-B2	Department of Electrical Engg Block	Cabin for Head of Dept	MCHOD	31.36	Ready	Ready	Ready	Ready
66	EE-B2	Department of Electrical Engg Block	Faculty Room	MCSR	63.3	Ready	Ready	Ready	Ready
67	EE-B2	MAINDepartment of Electrical Engg Block	Faculty Room	MCSR1	64	Ready	Ready	Ready	Ready
68	MS-B13	School of Mechanical Engineering	Faculty Room	MEF115	93.6	Ready	Ready	Ready	Ready
69	MS-B13	School of Mechanical Engineering	Other Office	MEO118	27.88	Ready	Ready	Ready	Ready
70	MS-B13	School of Mechanical Engineering	Cabin for Head of Dept	MEP2	90	Ready	Ready	Ready	Ready
71	MS-B13	School of Mechanical Engineering	Faculty Room	MES113	46.46	Ready	Ready	Ready	Ready
72	MS-B13	School of Mechanical Engineering	Faculty Room	MES114	52	Ready	Ready	Ready	Ready
73	MS-B13	School of Mechanical Engineering	Faculty Room	MES115	46.46	Ready	Ready	Ready	Ready
74	MS-B13	School of Mechanical Engineering	Department Office	MES119	96.4	Ready	Ready	Ready	Ready
75	EE-B2	Department of Electrical & Electronics Block	Faculty Room	PHA201	9.28	Ready	Ready	Ready	Ready
76	EE-B2	Department of Electrical & Electronics Block	Faculty Room	PHS101	18.58	Ready	Ready	Ready	Ready
77	MB-1	MAIN BUILDING	Cabin for Head of Dept	PHY101	12	Ready	Ready	Ready	Ready
78	MB-1	MAIN BUILDING	Pantry for Staff	PNT01	30	Ready	Ready	Ready	Ready
79	RHK-B11	Dr RHKulkarni Memorial Lecture Hall Complex	Office All Inclusive	RK1	52.12	Ready	Ready	Ready	Ready
80	MS-B13	School of Mechanical Engineering	Faculty Room	S10	11.15	Ready	Ready	Ready	Ready
81	MS-B13	School of Mechanical Engineering	Faculty Room	S11	9.28	Ready	Ready	Ready	Ready
82	MS-B13	School of Mechanical Engineering	Faculty Room	S12	28.43	Ready	Ready	Ready	Ready
83	MS-B13	School of Mechanical	Faculty Room	S13	8.92	Ready	Ready	Ready	Ready

Application Report - Part 1



		Engineering							
84	MS-B13	School of Mechanical Engineering	Faculty Room	S13A	10.42	Ready	Ready	Ready	Ready
85	MS-B13	School of Mechanical Engineering	Faculty Room	S14	69.76	Ready	Ready	Ready	Ready
86	MS-B13	School of Mechanical Engineering	Faculty Room	S15	49.76	Ready	Ready	Ready	Ready
87	MS-B13	School of Mechanical Engineering	Faculty Room	S16	29.73	Ready	Ready	Ready	Ready
88	MS-B13	School of Mechanical Engineering	Faculty Room	S17	17.84	Ready	Ready	Ready	Ready
89	MS-B13	School of Mechanical Engineering	Faculty Room	S18	25.27	Ready	Ready	Ready	Ready
90	MS-B13	School of Mechanical Engineering	Faculty Room	S19	25.27	Ready	Ready	Ready	Ready
91	MS-B13	School of Mechanical Engineering	Faculty Room	S2	72.66	Ready	Ready	Ready	Ready
92	MS-B13	School of Mechanical Engineering	Faculty Room	S20	41.44	Ready	Ready	Ready	Ready
93	MS-B13	School of Mechanical Engineering	Faculty Room	S21	28.85	Ready	Ready	Ready	Ready
94	MS-B13	School of Mechanical Engineering	Faculty Room	S22	48.61	Ready	Ready	Ready	Ready
95	MS-B13	School of Mechanical Engineering	Faculty Room	S23	14.42	Ready	Ready	Ready	Ready
96	MS-B13	School of Mechanical Engineering	Faculty Room	S24	13.24	Ready	Ready	Ready	Ready
97	MS-B13	School of Mechanical Engineering	Faculty Room	S25	13.24	Ready	Ready	Ready	Ready
98	MS-B13	School of Mechanical Engineering	Faculty Room	S26	13.94	Ready	Ready	Ready	Ready
99	MS-B13	School of Mechanical Engineering	Faculty Room	S27	24.07	Ready	Ready	Ready	Ready
100	MS-B13	School of Mechanical Engineering	Faculty Room	S28	24	Ready	Ready	Ready	Ready
101	MS-B13	School of Mechanical Engineering	Faculty Room	S29	60	Ready	Ready	Ready	Ready
102	MS-B13	School of Mechanical Engineering	Faculty Room	S30	320	Ready	Ready	Ready	Ready
103	MS-B13	School of Mechanical Engineering	Faculty Room	S31	65	Ready	Ready	Ready	Ready
104	MS-B13	School of Mechanical Engineering	Faculty Room	S32	26.25	Ready	Ready	Ready	Ready
105	MS-B13	School of Mechanical Engineering	Faculty Room	S33	27.88	Ready	Ready	Ready	Ready
106	MS-B13	School of Mechanical Engineering	Faculty Room	S4	28.54	Ready	Ready	Ready	Ready
107	MS-B13	School of Mechanical Engineering	Faculty Room	S5	13.01	Ready	Ready	Ready	Ready
108	MS-B13	School of Mechanical Engineering	Faculty Room	S6	78.99	Ready	Ready	Ready	Ready
109	MS-B13	School of Mechanical Engineering	Faculty Room	S7	10	Ready	Ready	Ready	Ready
110	MS-B13	School of Mechanical Engineering	Faculty Room	S8	23.23	Ready	Ready	Ready	Ready
111	MS-B13	School of Mechanical Engineering	Faculty Room	S9	31.1	Ready	Ready	Ready	Ready
112	MS-B13	School of Mechanical Engineering	Faculty Room	S9A	9	Ready	Ready	Ready	Ready

Amenities Area

Sr. No.	Building No.	Building Name	Room Type	Room Id	Area (Sqm)	Flooring	Wall & Painting	Elec & lighting	Furniture & Fixtures
1	ARC-B20	MAIN BUILDING	Toilet	ARC-CR	50.4	Ready	Ready	Ready	Ready
2	ATM-21	ATM	Others	ATM	10	Ready	Ready	Ready	Ready

Application Report - Part 1



3	MB-1	MAIN BUILDING	Boys Common Room	B CMRO	125	Ready	Ready	Ready	Ready
4	JBH-B14	JUNIOR BOYS HOSTEL	Boys' Hostel	B HOST	4166	Ready	Ready	Ready	Ready
5	SBH-B15	SENIOR BOYS HOSTEL	First aid cum Sick Room	B-HOST	15	Ready	Ready	Ready	Ready
6	PO-B19	POST OFFICE BLOCK	Others	BANK	300	Ready	Ready	Ready	Ready
7	SBH-B15	SENIOR BOYS HOSTEL	Boys' Hostel	BOYSH	7000	Ready	Ready	Ready	Ready
8	BC-B18	KLETU CANTEEN	Cafeteria	CAN1&2	857	Ready	Ready	Ready	Ready
9	LHB-B16	GIRLS HOSTEL	First aid cum Sick Room	G HOST	30	Ready	Ready	Ready	Ready
10	LHB-B17	GIRLS HOSTEL	Girls' Hostel	G-HOST	3018	Ready	Ready	Ready	Ready
11	CLITE- B6	CLITE	Student activity / GCR	GCR	100	Ready	Ready	Ready	Ready
12	MB1	MAIN BUILDING	Girls Common Room	GCR1	103.41	Ready	Ready	Ready	Ready
13	KLE-GH	KLE GUEST HOUSE	Guest House	GUEST	7392	Ready	Ready	Ready	Ready
14	GYM	GYMKHANA	Sports Club	GYM	200	Ready	Ready	Ready	Ready
15	GYM	GYMKHANA	Others	PAVIL	200	Ready	Ready	Ready	Ready
16	PO-B19	POST OFFICE	Others	PO	130	Ready	Ready	Ready	Ready
17	QRTS	QUARTERS	Principal's Quarter	PQRTS	1100	Ready	Ready	Ready	Ready
18	QRTS1	STAFF QUARTERS	Others	QRTS	1000	Ready	Ready	Ready	Ready
19	GYM	GYMKHANA	Student activity / GCR	SAC	825	Ready	Ready	Ready	Ready
20	PO-B19	POST OFFICE BLOCK	Stationery Store	STORE	10.22	Ready	Ready	Ready	Ready

Circulation Area

Sr. No.	Building No.	Building Name	Room Type	Room Id	Area (Sqm)	Flooring	Wall & Painting	Elec & lighting	Furniture & Fixtures
1	MB-1	MAIN BUILDING	Corridors	11000	Yes	Ready	Ready	Ready	Y
2	RHK-B11	DR.R H KULKARNI MEMMORIAL HALL	Other Areas (in Sq m)	3960.12	Yes	Ready	Ready	Ready	Y
3	CLITE- B6	CLITE	Other Common Area (in Sq m)	962	Yes	Ready	Ready	Ready	Y

Laboratory Details

Sr. No.	Programme	Level	Course	Building No.	Building Name	Name of Lab	Yearly Budget (E) (Rs)	Yearly Budget (C)(Rs)	Invest ment till Date (Rs)	Rese arch Lab?
1	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG	ADN LAB	180000	20000	30000 0	No
2	ENGINEERING AND	UNDER GRADUATE	COMPUTER SCEINCE &	CLITE-B6	CLITE	ANALOG & DIGITAL	300000	20000	65371 6	No



	TECHNOLOGY		ENGINEERING			ELECTRONIC S LAB				
3	ENGINEERING AND TECHNOLOGY	POST GRADUATE	DIGITAL ELECTRONICS	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION	ANALOG & MIXED MODE CIRCUITS LAB	100000	20000	25000 0	No
4	ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI DESIGN AND EMBEDDED SYSTEMS	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	ANALOG & MIXED MODE LAB	60000	20000	20000 0	No
5	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	EE-B2	ELECTRI CAL BLOCK	ANALOG ELECTRONIC S & MICROCONT ROLLER LAB	320000	39000	74662 1	No
6	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	AR-ANALOG & DIGITAL ELECTRONIC S LAB	160733	81370	24216 9	No
7	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARCHITECTURE	ARC-B20	ARCHITE CTURE	ARCH COMPUTER LAB	600000	20000	52320 7	No
8	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARCHITECTURE	ARC-B20	ARCHITE CTURE	ARCH PHOTOGRAP HY	55000	6000	0	No
9	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARCHITECTURE	ARC-B20	ARCHITE CTURE	ARCH SURVEYING LAB	680000	36000	20100 00	No
10	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARCHITECTURE	ARC-B20	ARCHITE CTURE	ARCHITECTU RAL MODEL MAKING	25000	10000	0	No
11	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARCHITECTURE	ARC-B20	ARCHITE CTURE	AUDIO- VISUAL ROOM	55000	6000	0	No
12	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	AUTO RECONDITIO NING LAB	20000	39000	30932 1	No
13	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	AUTO SERVICE LAB AND AUTO ELECTRICAL LAB	5000	5000	13746 58	No
14	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	AUTOMATIO N IN PROCESS CONTROL LAB	30000	10000	93879 7	No
15	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	AUTOMATIO N LAB	200000	20000	25385 9	No
16	ENGINEERING	UNDER	MECHANICAL	MS-B13	SCHOOL	AUTOMATIO	30000	5000	0	No



	AND TECHNOLOGY	GRADUATE	ENGINEERING		OF MECHANI CAL ENGINEE RING	N LAB.				
17	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	AUTOTRONI CS LAB	5000	5000	35000 0	No
18	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	BIOCHEMIST RY LAB.	50000	75000	41144 5	No
19	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	BIOPROCES S CONTROL & INSTRUMEN TATION LAB	50000	50000	29562 3	No
20	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL ENGG	BOSCH LAB	105000 00	20000	10500 000	No
21	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	CAD/CAM LAB	25000	60000	13780 00	No
22	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	CAE LAB - SHARED	10000	15000	20176 99	No
23	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	CMOS & VLSI LAB	60000	20000	10000 00	No
24	ENGINEERING AND TECHNOLOGY	POST GRADUATE	DIGITAL ELECTRONICS	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION	CMOS VLSI CIRCUITS LAB	150000	20000	32000 00	No
25	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	COMMUNICA TION LAB	110000	25000	75000 0	No
26	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	COMPUTER AIDED MACHINE DRAWING AND CAD/CAM LABORATOR Y	193840 0	10000	26864 00	No
27	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO	COMPUTER COMMUNICA TION LAB	90000	20000	90000 0	No



					NICS & COMMUN ICATION ENGG.					
28	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL ENGINEE RING	COMPUTER LAB	120000	29000	34152 07	No
29	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	COMPUTERS & SOFTWARES OF BIOINFORMA TICS LAB.	200000	25000	11497 77	No
30	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	CONCRETE LAB	114000	28500	39260 4	No
31	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	CONTROL LAB	75000	25000	60000 0	No
32	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	CONTROL SYSTEMS LAB	27171	19236	46407	No
33	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	CSE- MICROPROC ESSOR LAB	70000	15000	12359 52	No
34	ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	CSE- PROGRAMMI NG LAB	675000	25000	10706 48	No
35	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	DATABASE APPLICATIO N LABSYSTEM SIMULATION AND MODELING	720000	40000	38587 06	No
36	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	DESIGN LAB	400000	11500	18241 8	No
37	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	EE-B2	ELECTRI CAL BLOCK	DIGITAL ELECTRONIC S & DIGITAL SIGNAL PROCESSIN G LAB	100000	20000	30000	No
38	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	DIGITAL ELECTRONIC S LAB	300000	15000	17184 4	No
39	ENGINEERING AND	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO	EC-B4	SCHOOL OF	DIGITAL SIGNAL	10000	5000	21052 16	No



	TECHNOLOGY		N ENGG		ELECTRO NICS & COMMUN ICATION ENGG.	PROCESSIN G LAB				
40	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	DOWN STREAM PROCESSIN G LAB.	50000	50000	23345 37	No
41	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	DYNAMICS OF MACHINARY LAB	621000	10000	0	No
42	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	EE-B2	ELECTRI CAL BLOCK	EE- COMPUTER CENTER	200000	30000	40000 0	No
43	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	EE-B2	ELECTRI CAL BLOCK	ELECTRICAL MACHINES LAB	20000	5000	52693 7	No
44	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	EE-B2	ELECTRI CAL BLOCK	ELECTRICAL MEASUREME NTS LAB & CONTROL SYSTEM LAB	30000	20000	57100 0	No
45	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	EMBEDDED SYSTEMS LAB	300000	20000	0	No
46	ENGINEERING AND TECHNOLOGY	POST GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	ENERGY CONVERSIO N LAB	130000	20000	10000 00	No
47	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	ENERGY LAB	200000	5000	95930 5	No
48	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	ENGG. GEOLOGY LAB	7000	28500	18080 4	No
49	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	ENGINEERIN G DESIGN LAB	723318	37825	72331 8	No
50	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	ENVIRONME NTAL ENGG. LAB	425000	30000	11741 53	No
51	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	ENZYME TECHNOLOG Y LAB	50000	50000	14250 47	No



52	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	FITTING SHOPSHEET METAL SHOP WELDING SHOP CARPENTRY SHOP	300000	200000	97822 5	No
53	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	FLUID M/CS LAB	80000	4000	29583 0	No
54	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	FLUID MECHANICS LAB	5000	32000	42263 6	No
55	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	GEOTECHNI CAL ENGINEERIN G LAB	208000	45000	16037 40	No
56	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	HDL LAB	105000	20000	16500 00	No
57	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	HEAT TRANSFER LAB	170000	8000	13800 0	No
58	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	HIGHWAY LAB	188000	29000	83482 5.55	No
59	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	I.C ENGINE LAB	200000	10000	12685 81	No
60	ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI DESIGN AND EMBEDDED SYSTEMS	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	IC TESTING LAB	200000	20000	20000 0	No
61	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL SCIENCE S	KINEMATICS & DYNAMICS LAB	200000	50000	0	No
62	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL	MACHINE DESIGN LAB	25000	50000	0	No



					ENGINEE RING					
63	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	MACHINE SHOP FORGING SHOP FOUNDRY SHOP	25000	50000	42192 18	No
64	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	MACHINING PRACTICE LAB	450000	10000	0	No
65	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	MATERIAL SCIENCE LAB	70000	20000	30035 7	No
66	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	MATERIAL TESTING LAB	15000	90000	24757 37.8	No
67	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	MATERIAL TESTING LAN	200000	10000	0	No
68	MANAGEMEN T	POST GRADUATE	MASTERS IN BUSINESS ADMINISTRATIO N	MBA-B3	SCHOOL OF MANAGE MENT STUDIES	MBA COMPUTER LAB	400000	300000	12504 33	No
69	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	EE-B2	ELECTRI CAL BLOCK	MCAL203	17000	25000	19060 00	No
70	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	EE-B2	ELECTRI CAL BLOCK	MCAL205	17000	25000	12300 00	No
71	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	EE-B2	ELECTRI CAL BLOCK	MCAL206	17000	25000	11750 00	No
72	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	EE-B2	ELECTRI CAL BLOCK	MCAL207	17000	25000	16850 00	No
73	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	EE-B2	ELECTRI CAL BLOCK	MCAS201	12000	40000	71966 8	No
74	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	EE-B2	ELECTRI CAL BLOCK	MCAS202	7000	10000	85000	No
75	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	EE-B2	ELECTRI CAL BLOCK	MCAS203	8000	10000	25600 0	No
76	MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	EE-B2	ELECTRI CAL BLOCK	MCAU204	8000	65000	66200 0	No
77	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	MECHANISM S LAB	200000	10000	20000 0	No



78	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	METROLOGY LAB	35000	2000	74054 7	No
79	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG	MICRO CONTROLLE R LAB	75000	20000	11000 00	No
80	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	MICROBIOLO GY LAB	5000	50000	68321 2	No
81	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	MICROCONT ROLLER LAB	350000	40000	69600 0	No
82	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	MICROCONT ROLLER LAB1	17168	6125	23293	No
83	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	MICROPROC ESSOR LAB	10000	5000	12405 08	No
84	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	MICROWAVE & DSP LAB	150000	10000	10000 00	No
85	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	MINI PROJECT LABCAPSTO N PROJECT LAB	20000	140000	18673 93	No
86	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARCHITECTURE	ARC-B20	ARCHITE CTURE	MODELLING & CARPENTRY WORKSHOP	50000	20000	0	No
87	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	MOLECULAR BIOLOGY LAB	5000	100000	10120 24	No
88	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	MOMENTUM TRANSFER LAB	5000	50000	12450 0	No
89	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	NETWORK LAB	70000	15000	13348 05	No
90	ENGINEERING AND TECHNOLOGY	POST GRADUATE	DIGITAL	CLITE-B6	CLITE	NETWORK PROGRAMMI NG LAB	335000	30000	40000 0	No
91	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	OOP WITH C++ LAB	70000	15000	13248 05	No
92	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	CLITE-B6	CLITE	PG LAB	140000	50000	54770 8	No
93	ENGINEERING	UNDER	ELECTRICAL	EE-B2	ELECTRI	POWER	50000	30000	51005	No



	AND	GRADUATE	AND		CAL	ELECTRONIC			6	
	TECHNOLOGY	GRADUATE	ELECTRONICS		BLOCK	S & SYSTEM DESIGN USING LIC'S LAB			0	
94	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	POWER ELECTRONIC S LAB	20000	5000	89815	No
95	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	PROJECT LAB	120000 0	15000	14497 50	No
96	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	PULSE AND DIGITAL CIRCUITS LAB	45000	35000	40000 0	No
97	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	EE-B2	ELECTRI CAL BLOCK	RELAY & HIGH VOLTAGE	50000	5000	63421 4	No
98	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMATION AND ROBOTICS	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	ROBOTICS LAB	100000	30000	0	No
99	ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI DESIGN AND EMBEDDED SYSTEMS	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	S O C LAB	350000	10000	20000 0	No
100	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	SIGNALS & CIRCUITS LAB	130000	20000	55000 0	No
101	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	STR- COMPUTER LAB	70000	10000	63066	No
102	ENGINEERING AND TECHNOLOGY	POST GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	STR- CONCRETE LAB	0	30000	0	No
103	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	CV-B5	SCHOOL OF CIVIL & ENVIRON MENTAL ENGG	SURVEYING LAB	30000	57000	10408 63.07	No
104	ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI DESIGN AND EMBEDDED SYSTEMS	EC-B4	SCHOOL OF ELECTRO	SYSTEM DESIGN LAB	170000	40000	20000 0	No



					NICS & COMMUN ICATION ENGG.					
105	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	SYSTEM SOFTWARE LAB	70000	15000	11022 20	No
106	ARCHITECTU RE AND PLANNING	UNDER GRADUATE	ARCHITECTURE	ARC-B20	ARCHITE CTURE	TOOLS AND MODEL MAKING WORKSHOP	25000	10000	0	No
107	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	TRANSDUCE R LAB	50000	10000	81258 6	No
108	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	UNIT OPERATION S LAB	5000	50000	30272 3	No
109	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOG Y	BT-B7	DEPT OF BIOTECH NOLOGY	UPSTREAM PROCESSIN G LAB	50000	25000	31780 1	No
110	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	MS-B13	SCHOOL OF MECHANI CAL ENGINEE RING	VEHICLE TESTING LAB	5000	10000	15500 00	No
111	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	EC-B4	SCHOOL OF ELECTRO NICS & COMMUN ICATION ENGG.	VHDL LAB	125000	5000	10233 25	No
112	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	CLITE-B6	CLITE	WEB TECHNOLOG Y LAB	120000 0	15000	14497 50	No

Library Books

Sr. No.	Programme	Titles	Volumes	No. of Journals Published Abroad	No. of Journals Published in India	No. of e-Book Titles	No. of e-Book Volumes
1	ENGINEERING AND TECHNOLOGY	33737	74334	17142	8	0	0
2	ARCHITECTURE AND PLANNING	2258	2594	1081	8	0	0
3	MANAGEMENT	1153	4404	3308	7	0	0
4	MCA	1179	3662	1869	2	0	0

Library Facilities

Sr. No	Working Hrs.	E journal Subscription	Annual Budget (Rs)	Area in Sqm	Library Networking	Bar Code or RF Tab book handling	Reprographic Facility	Reading Room Capacity (No. of Students)	Multime dia PCs (No.)	Library Management Software
1	08.00 AM to 08.00 P.M.	IEEE, ASME , JGATE,ENGG .EDU,EBSCO- MGMT- ARCH, ASCE	6300000	2786.6	Available	Yes	Y	350	10	Yes

e-Journal Declaration

Status of declaration check

BY CLICKING THIS CHECK BOX THE INSTITUTE HEREBY DECLARES THAT IT HAS SUBSCRIBED FOR ALL THE REQUIRED E-JOURNALS AS MENTIONED IN APPROVAL PROCESS HANDBOOK 2019-2020.

box

No

e "

.⊆

software on idth in

Computational Facility

Sr. No	Legal System Softv	Legal Application Software	Internet Bandwidth Mbps	Internet Contentior Ratio	PCs/Laptop exclusively availab students	PCs/Laptop availat in Administrative Office	No. of PCs/Laptop available in Library	No. of PCs/Laptop language lab	PCs/Laptop availak to Faculty Member	Printers available t student
1	10	149	360	1:1	2131	36	25	44	367	154
Heatel										

e

le to

Hostel Facility

Sr No.	No. of rooms having Single bed/room & Area of room in sq.m.	Building No.	Name of Building	No. of rooms having Double/Two bed/room & Area of room in sq.m.	Building No.	Name of Building	No. of rooms having Triple/Three bed/room & Area of room in sq.m.	Building No.	Name of Building	No. of rooms having Four bed/room & Area	Building No.	Name of Building
1	Boys 23 & 9.83	JBH- B14	JUNIO R BOYS HOST EL	56 & 13.26	SBH- B15	SENIOR BOYS HOSTEL	268 & 21.09	SBH- B15	SENIOR BOYS HOSTEL 2	Boys 18 & 21.19	Not Appl icabl e	Not Appl icabl e
2	Girls 8 & 10.85	LHB- B16	GIRLS HOST EL1	235 & 18.53	LHB- B17	GIRLS HOSTEL 2	226 & 20.7	JUNI OR BOY S HOS TEL	GIRLS HOSTEL 3	Girls 25 & 29.25	Not Appl icabl e	Not Appl icabl e

Operational Funds

Data not entered by Institute Financial Details(in Rs)

<u>Financial Details(in KS)</u>			
Funds/ Grants from Central Government	0	Funds/ Grants from UGC	0
Funds/ Grants from Student Fees	301917428	Funds/ Grants from Donations	0
Funds/ Grants from State Government	0	Funds/ Grants from Other Bodies	0
Funds/ Grants raised from Other Sources/ Internal Revenue	12718122	Salary to the Teaching Staff	115765205
Remuneration to Visiting/Guest Faculty	890750	Salary to Non-teaching Staff:	11129891
Library (Investments)	739639	Equipment (Investments)	27162171
Building Maintenance Expenses	84554114	Other Expenditure (if any)	85230018
Company/Industry Details			
Are you a Company/Industry wishing to set	up a new Institute?:	No	
Type of Company/Industry:	NA	Is the company having Minimum 100 Cr Turnover for the last 3 years? (Attach supporting documents):	NA
Company/Industry PAN No.:	NA	Company/Industry TAN No.:	NA
Company/Industry Registered Address:	NA	Company/Industry Year of Registration:	NA
Ombudsman/Grievance Details			
Grievance Committee Appointment	Yes	OMBUDSMAN Appointment	Yes
Ombudsman Appointment/Grievance C	ommittee Details		
Data not entered by Institute			
Anti-Ragging Related Details Provided	by the Institute		



Constitution of Anti-Ragging Committee Yes 1 Constitution of Anti-Ragging Squad Undertaking obtained from all Students 2 Yes 3 Yes 4 Appointment of Counselors Yes Undertaking obtained from parents of all the students 5 Yes 6 Undertaking obtained from students staying in Hostel Yes Undertaking obtained from parents of students staying in Hostel 7 Yes

Anti-Ragging Committee/Squad Details

Data not entered by Institute

Renewa	ble Energy Related Details/Conservation of Energy Details	
Sr. No.	Particulars	Details Provided by Institute
1	Total land available (in Sqm.)	255045
2	No. of buildings with roof tops	20
3	Annual electricity consumption (No. of units) during previous financial year	1537730
4	Electricity Bill-Average rate per unit paid during previous financial year (Rs. / unit) & No. of units used	6.5
5	Renewable Energy, if any, used at present	No
6	Land available for placing solar photovoltaic panels (in Sqm.)	51009
7	Total approximate roof- top area available for placing solar photovoltaic panel (in Sqm.)	12980
8	Whether a policy has been adopted to use only LED lamps ?	No
9	Remarks	We have started the process of
		changing over to LED and will
		implement in a planned manner as
		LED lamps are still very expensive.

Other Facilities			
All Weather Approach (Motorized	Yes	Backup Electric Supply	Yes
Road)			
Barrier free Environment	Yes	CCTV Security	Yes
ERP Software	Yes	Electric Supply	Yes
General Insurance	Yes	Group Insurance	Yes
Institution Web Site	Yes	Insurance for Students	Yes
Internal Quality Assurance Cell	Yes	Fire and Safety Certificate	Yes
Media Cell	Yes	Backup Electric Supply	Yes
Medical & Counseling facilities	Yes	Notice Boards	Yes
Public Announcement System	Yes	Potable Water Supply	Yes
Post & Banking/ATM	Yes	Projectors in Classrooms	Yes
Sewage Disposal System	Yes	Staff Quarters	Yes
Sports facilities	Yes	Auditorium	Yes
Intellectual Property Right Cell	Yes	Innovation Cell/Club	Yes
Telephone & FAX	Yes	Transport Facility	Yes
Vehicle Parking Facility	Yes	First Aid Facility	Yes
Rain Water Harvesting	Yes	Solar Power Systems	Yes
Appointment Of Student Counselor	Yes	Establishment Of Anti Ragging Committee	Yes
Establishment Of Committee For SC/ST	Yes	Provision to watch MOOCS Courses through Swayam	Yes
Implementation of Unnat Bharath Abhiyan:	Yes	Institution-Industry Cell:	Yes
Implementation of examination reforms	Yes	Implementation of Startup Policy	Yes
Implementation of mandatory Internship policy for students	Yes	Implementation of teacher training policy	Yes
Participation in the National Innovation Ranking	Yes	Group Accident Policy to be provided for the employees	Yes
Stand Alone Language Laboratory (Mir	nimum 25 PCs/Laptop up to total	intake of 1000.Further additional 25	Yes
PCs/Laptop per intake of 1000):			
Safety Provisions including fire and ot	her calamities		Yes
Establishment of Internal Complaint Co Women at Workplace(Prevention, Proh		section 4 of Sexual Harassment of	Yes
Establishment of Grievance Redressal University		ppointment of OMBUDSMAN by the	Yes



Divide Browney (for all Elemental Terror of the second MUDD Divertime	Vaa
Digital Payment for all Financial Transactions as per MHRD Directives	Yes
Compliance of the National Academic Depository(NAD) as per MHRD Directives	Yes
Display Board within the premises as well as in the Website of the Institution Indicating the Feedback	Yes
Facility of Students and Faculty Available in the AICTE Web Portal	
Implementing Food Safety and Standard Act,2006 in the Institution	Yes
Implementation of Schemes Announced by MHRD	Yes
Offering of Skill Development Courses Approved by the Council	Yes
Participation in the National Institutional Ranking Framework(NIRF)	Yes
Fabrication Facility Laboratory(FABLAB) Tinkering Laboratory/Innovation Laboratory	Yes
Waste Management and Environment Improvement Measures to Ensure a Sustainable Green Campus	Yes
Copies of AICTE Approvals (LOA and EOA of subsequent years)obtained since Inception of Institution till	Yes
date shall be placed in the Website of the Institution	
Applied for Membership of National Digital Library	Yes
Establishment of Online Grievance Rederssal Mechanism	Yes
Whether the institution has implemented Safety and Security measures in the Campus?	Yes
Availability of quality sanitary napkins through sanitary napkin vending machines and ensuring safe and	Yes
environment friendly disposal of used sanitary napkin through sanitary napkin incinerator	
In the Class Rooms available, at least ONE shall be a Smart Class Room per Department	Yes
Training and Placement Cell with budget allocation proof of 1% of the total Institutional budget	Yes
Whether your Institution has introduced online Aadhar linked Biometric attendance for regular faculty members?	Yes
Display of Course(s) and "Approved Intake" in the Institution at the entrance of the Institution. Course(s)	Yes
taken through duly recognized MOOCs shall be used as Supplementary Course(s)	
Efforts to encourage Final Year students to appear GATE examination	Yes
Display of information submitted to AICTE (including the accreditation status and Board of Governors) along with mandatory disclosures in the Web site of the Institution	Yes



DECLARATION BY THE PRINCIPAL/DIRECTOR/REGISTRAR OF THE INSTITUTE/UNIVERSITY DEPARTMENT

I, as the Head of the Institution, hereby declare that:

a) I have carefully gone through the AICTE Regulations Notification dated on 30th November, 2016, published in the Gazette of India - Extraordinary Part III, Section- 4 and its amendment 05th December 2017 also the various provisions mentioned in the Approval Process Hand Book 2019-20.

b) I am fully aware of the data uploaded by me in respect of my institute on the web portal.

c) I am aware that there is no provision for correction of data, alteration of data, subsequent editing and appeal etc. for the online application once uploaded on the web portal.

d) I am also aware that application for seeking Extension of Approval(EOA), Increase/Reduction of intake, Addition of new courses, Change of site, Closure of course, Supernumerary Seats under PIO/FN/Gulf quota Approval status/OCI, NRI, Change of name, and Conversion of women institute into Co-ed institute and vice versa (as applicable), shall be processed as per relevant provisions enumerated in the Approval Process Hand Book 2019-20.

e) I am aware of the Deficiencies (if any) pointed out in the Report generated online, based on the factual data uploaded by my institute on the portal.

 f) I am also aware that Institute is eligible for grant of Extension of Approval to the Existing Institutions,
Extended EoA(if Applicable as per APH 2019-20),
only on fulfillment of prescribed norms & requirements as mentioned in the Approval Process Hand Book 2019-20.

Signature of Principal/Director/Registrar

Name :

Seal/Stamp of the Institute/University Department