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

 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 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, | | | | | | | | | | | |
| 3 | | | | | | | | | | | |
| WRO | 1-11234567 | 16.1 | 02 | 001 | | | | | | | |

| Ī | 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

| ı | 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 | | | | |
|---|--------------|---|----------------------------|-----|--|--|--|
| Ī | Annexure No. | Sr No.as in Annexure 17 (2 digits)of | Page No. (3 digits) | | | | |
| | | documents which are being submitted now | From | То | | | |
| ſ | 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
 - 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 | al office code Your Application Id Annexure No. Sr No. as in Annexure 17 | | | | | | | | | | |
|--|--|-------|----|-----|--|--|--|--|--|--|--|
| | la. 11 / a a a a a a a a a a a a a a a a a | | | | | | | | | | |
| 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 | | | | | | | |

| 1116 11 | ullibei | so gei | lerated | VVIC | <i>/</i> - 2 | 234307 | 17.100 | 2001 3 | siloulu | DE WII | men or | i top oi | eacii | page v | VILLI DOI | u pen | as silu | WII DE | OW | | | |
|---------|---------|--------|---------|------|--------------------|--------|--------|---------------|---------|--------|--------|----------|-------|--------|-----------|-------|---------|--------|------|---|---|---|
| W | R | 0 | 1 | - | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 7 | | 1 | 0 | 0 | 2 | 0 | 0 | 1 |
| | | | | | | | | | | 1 411 | | | | | - 41 | | | | T1 : | | | |

Seal of Institute

Name & Signature of Director/Principal

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.

Printed By : ae1737282 Page 1 of 30

Application Status: Submitted **Application Sub-Status: Payment Received**



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:

- 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."
- 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

Printed By: ae1737282

Date of Signature(dd/mm/yyyy)

Page 2 of 30

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

^{**}NA refers to Not Applicable

Application Status: Submitted
Application Sub-Status: Payment Received



| Permanent Ir | nstitute Id | <mark>1-10626904</mark> | Current Application No. | <mark>1-4266056795</mark> | | | |
|------------------------|-----------------------------------|--|--|------------------------------------|--|--|--|
| Application 1 | Гуре | Extension-Expansion-Closure | AICTE File No. | 726-67-014(NDEG)/ET/2001 | | | |
| nstitute Deta | | Zatorioion Zapanoion Giocaro | 7.101211101101 | , 120 01 01 ((1220); 21; 1200 ! | | | |
| Name of the | <u></u> | GREATER NOIDA INSTITUTE OF | Address of the Institute/University | 7, KNOWLEDGE PARK - II, | | | |
| nstitute/Univ | vorcity | TECHNOLOGY (ENGINEERING | Department | 7, KNOWLEDGE FARKETI, | | | |
| | reisity | INSTITUTE) | Department | | | | |
| Department State/UT | | Uttar Pradesh | District | GAUTAM BUDDHA NAGAR | | | |
| | | | | | | | |
| Pin | | 201306 | AICTE Region | Northern | | | |
| Town/Village | | GREATER NOIDA | STD code Email | 120 | | | |
| Land Phone | No. | 2320210 | director@gniot.net.in | | | | |
| Cell No. | | Data Not Provided by the Institute 8860606667 | Alternate Email | anilmadhwal@rediffmail.com | | | |
| FAX No. | | 2326653 | www.gniot.net.in | | | | |
| Institute Type | e | Unaided - Private | Women Only Institute | No | | | |
| Type Of Mind | | Data Not Provided by the Institute | Name of the Minority | NA | | | |
| Minority Inst | | No | Minority Name, if Linguistic | NA | | | |
| PAN | | AADTS6496F | Primary Bank Account No. | 88951010000465 | | | |
| Bank Name | | SYNDICATE BANK | IFSC No. | SYNB0008895 | | | |
| Approval Yea | ar of Firet | 2001 | Date of First Approval by AICTE | 02/07/2001 | | | |
| Approvai rea Course | ai Oi FiiSt | 2001 | Date of First Approval by AICTE | 02/01/2001 | | | |
| Questionna | ire for Existing | | | | | | |
| Sr. No. | | Particulars | | Details Provided by Institute | | | |
| Question 1 | | | | | | | |
| (i) | Do you wish to ap | oply for "Only Extension of Approval (EC | OA) for 2019-20"? | Yes | | | |
| Question 2 | | | | _ | | | |
| (i) | Do you have Auto | nomous Status (Academic Autonomy) | as conferred by the Affiliating University? | No | | | |
| (ii) | Autonomy Issued | | as contened by the Anniating Oniversity: | NA | | | |
| (iii) | Autonomy Expiry | | | NA NA | | | |
| | | | | | | | |
| (iv) | Autonomy Confer | | | NA | | | |
| (v) | Order of Conferm | nent | | NA | | | |
| Question 3 | | W. I. | | I | | | |
| (i) | (Course should be Apr,2018) | | redited Courses should be on or after 10 th | No | | | |
| (ii) | No of courses aga | ainst which valid NBA Accreditation is p | resent | 0 | | | |
| (iii) | Do you wish to ap | oply for University Name Change? | | No | | | |
| (iv) | Whether your Ins | titute is Under Submission Scheme? | | Data Not Provided by the Institute | | | |
| (v) | | Approval where your Institute was locat | ed? | Data Not Provided by the Institute | | | |
| Question 4 | | | | | | | |
| (i) | (Applicable ONLY Admission issued | I Institutes need not have to answer this | 8/2018-19 granted with Punitive Action. No question.) | No | | | |
| (ii) | | oply for Closure of Institute? | | No | | | |
| (iii) | | oply for Conversion from Diploma to Deg | | No | | | |
| (iv) | Whether your inst ONLY)? | titution wish to apply for Merger of Cours | ses ('ENGINEERING AND TECHNOLOGY' | No | | | |
| (v) | | titution is willing to add a New Program | or New Level in existing Program? | No | | | |
| (vi) | | titution wish to add New Course at Diplo | | No | | | |
| (vii) | | titute wishes to apply for conversion fror | m PGDM to MBA ('MANAGEMENT' | No | | | |
| (viii) | | titute wishes to apply for Change of Shit | t from Second to First? | No | | | |
| (ix) | | titute wishes to apply for Course Name | No | | | | |
| (x) | | oply for MBA to MCA Conversion or Vice | | No | | | |
| (xi) | | titution is willing to convert existing director MCA courses into regular courses? | ct 2nd Year division in Engineering & | No | | | |
| (xii) | | titution is selected for Study in India Pro | gram by Govt by India? | No | | | |
| . , | | titution has got affiliation from university | or DTE or Board? (Applicable for Only | Data Not Provided by the Institute | | | |
| (xiii) | 2010 2010 1 | ved New Institutes(Excluding Deemed t | | | | | |

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute



| Questionna | aire | | | | | | | | |
|---|---------------------------------|---------------------------------------|--|---------------------|--|---------------------------|-------------------|---------------------|--|
| Sr. No. | | | | articulars | | | Details Provid | led by Institute | |
| (i) | | | of Government A | | | | Yes | | |
| (ii) | | | | rsity/Government | | | 200 | | |
| (iii) | | | | per VI pay comn | nission? | | Yes | | |
| (iv) | | | per AICTE quali | fication? | | | Yes No | | |
| (v) | | apply closure | | | | | NA NA | | |
| (vi) (vii) | | e Closure Requant/Funds Reco | eived from Gover | nment? | | | 0 | | |
| (viii) | | | | Site/Temporary S | Site? | | Permanent Site | | |
| (ix) | | | | nstitute's websi | | | Yes | | |
| (x) | | | | | untants of India) Acco | ounting | Yes | | |
| (xi) | Fees to be cha approved by S | tate Govt? | , , | . , | ocument retention po | • | Yes | | |
| (xii) | approved by | Affiliating Board | /University?: | | ocument retention po | | Yes | | |
| (xiii) | uploaded in Ins | stitute's Website | e? | | ocument retention po | | Yes | | |
| (xiv) | Portal? | | | | ed/updated on the ins | stitute web | Yes | | |
| (xv) | | | | ance of the Institu | ıte? | | Yes | | |
| (xvi) | | | other Institutes? | | | | No | | |
| (xvii) | | | shared among of | | | | No | | |
| (xviii) | | er Centre snare | d among other In | istitutes? | | | No | | |
| Application Sr. No. | Details | | Da | rticulars | | | Dotaile Broyin | ed by Institute | |
| (i) | Change of Inst | itute Site | Га | irticulars | | | No Details Provid | ea by msmale | |
| (ii) | | | n for New Course |) | | | No | | |
| (iii) | Closure of Cou | | | | | | No | | |
| (iv) | | uota Approval s | | | No | | | | |
| (v) | NRI | | | No | | | | | |
| (vi) | Change of Nar | | te | | | | No | | |
| (vii) | Old Name of th | | | | | | NA | | |
| (viii) | New Institute N | | .ti.a.a. :t.a. O.a. E.d. I | | | | NA Na | | |
| (ix) (x) | | | ution into Co-Ed I n into Women Ins | | | | No No | | |
| (xi) | | | | approved Indian I | nstitution | | No | | |
| (xii) | Introduction of | | | <u> </u> | | | No | | |
| Payment De | | | | | | | | | |
| | | 1 | | 1 - | 1 | 1 | 1 | 1 - | |
| Sr.No. | Payment Id | Mode of Payment | Bank Transaction lo | Transactio | n Receipt Flag | Part Payment Amount | Total Amount | Transaction Date | |
| 1 | | CIB/Retail Banking(Ot her Bank) | 326294 | 715052140 |) Y | 300000 | 300000 | 11/02/2019 | |
| Details abo | ut Parent Org | anization(Tru | ist/Company) | | | | | | |
| Name of the organization | | SHRI RAM E | DUCATIONAL T | RUST | Address | | PLOT NO. 7, KNC | WLEDGE PARK - | |
| Town/Village | | GREATER N | IOIDA | | State/UT | | Uttar Pradesh | | |
| District | | G B NAGAR | | | Pin Code | | 201306 | | |
| Website | | www.gnit.net | | | Type of the Organ | ization | Trust | | |
| Registered w | | | | | Registration Date | | 22/07/2000 | | |
| Details abo | ut Contact Pe | rson | | | | | | | |
| Title | | Mr. | | First Name | BISHAN LAL | | | UPTA | |
| Address | | D-9, SECTO | | | Town/Village | | NOIDA | | |
| State/UT | | Uttar Prades | h | | District | | GAUTHAM BUDD | HA NAGAR | |
| Pin Code | | 201301 | | | Designation | | CHAIRMAN | | |
| Cell No. | | 9999995299 CHAIRMAN | ⊕CNIT NET | | Alternate Cell No. | ddrooo | 9911135522 | iffmail aam | |
| Email CHAIRMAN@GNIT.NET STD Code 120 Land Phone No. | | | | | Alternate Email Address anilmadhwal@rediffmail.com one No. 2320210 Fax No. 2326653 | | | | |
| | le | 120 | La | and Friorie No. | 2320210 | | Fax No. 2 | J20033 | |
| Land Detail | <u>15</u> | | | | | | | | |

Date of Signature(dd/mm/yyyy) Seal of Institute Name & Signature of Director/Principal

Printed By : ae1737282 Page 4 of 30

Application Status: Submitted Application Sub-Status: Payment Received



| Location | Urban | | Hilly | th Eastern States/La y Area | | No | | |
|--|---|-------------------------------|---|--|-----------|--------------------------------------|---------------------|--|
| No. of pieces of Land | 1 | | Max | x distance in farthest | pieces | NA | | |
| Land registered with | SUB REGISTRAR O NOIDA | FFICE, GREATER | Lan | nd Piece Area 1 in acr | es | 10.42 | | |
| Land ownership details | Government Lease | | Lan | nd Piece Area 2 in ac | res | NA | | |
| Total area in acres | 10.42 | | | nd Piece Area 3 in acr | | NA | | |
| Land Registration Date | 11/12/2000 | | Lan | d Use Certificate iss | sued by | DEVELOPMEN | | |
| Land Use Certificate date | 11/12/2000 | | Lati | itude and Longitude | | Latitude - 28, 27 Longitude - 77, | | |
| Mortgage Details(if any) | Yes | , the Institute | | pose of Mortgage | | Data Nat Dravid | ad by the Institute | |
| Additional land for Merger o | Data Not Provided by or New Program | r the institute | | Id Up Area(Sqm) a Not Provided by the | Institute | Data Not Provid | ed by the Institute | |
| Other Land Details | | | | • | | | | |
| Other Land Details | | | | | | | | |
| Sr. No. | 1 | | Lan | nd Registration No. | | BOOK 1/JILD 29 794/7455-7456 | 94/PAGE 743- | |
| Date of Registration | 11/12/2000 | | Are | a of Land (acres) | | 10.42 | | |
| Khasra Number | NIL | | Plot Number, Survey Number, etc | | | PLOT NO. 7, KNOWLEDGE PARK - | | |
| Land Situated At | GREATER NOIDA | | | nd Registered in the r | name Of | GREATER NOI | DA INSTITUTE OF | |
| Type of Ownership (Sale deed/ Gift | Government Lease | | nd Use Certificate Iss | ued | Yes | | | |
| deed/Govt/Private Lease) In case of Private Lease- | | | Nan | ne of the Leasee | | | | |
| Name of the Leaser | | | | | | | | |
| Owner of the land (In whose name last sale deed was made) | | | | | | | | |
| Land Use Certificate Issuing Authority | GREATER NOIDA IN DEVELOPMENT AU NOIDA | IDUSTRIAL THORITY, GREATER | Is th | he Land Mortgaged | | Yes | | |
| Details of Land If the Land is Mortgaged | | GAMMA-2, GREATER | | nd required at the tim st AICTE approval(In | | 10 | | |
| Land available at the time of | First AICTE approva | (In Acres) | 10.4 | 42 | | | | |
| Building Details | | | | | | | | |
| Building Status | Available | | | al built up Area(Sqm) nned |) | 48366 | | |
| Total built up Area(Sqm) ready | 35050 | | | al Carpet Area(Sqm)- tructional-ready | | 16469 | | |
| Total Carpet Area(Sqm) Administrative-ready | 2247 | | Tota | al Carpet Area (Sqm) enities-ready | - | 8705 | | |
| Access and Circulation Area (Sqm) | 8629 | | Act | ivities in the building n courses approved | | NIL | | |
| Whether Toilet Area is maintained as per National Building Code (NBC) Norms? | Yes | | Whether Access and Circulation Area is maintained as per National Building Code (NBC) Norms? | | | Yes | | |
| Funds Position for Building | Construction(Rs in L | akhs) | | | | | | |
| Loans: | 0 | Own Share: | | 400 | Funds all | ocated: | 400 | |
| Other Building Details | | | | | | | | |
| Sr. No. | | Building No. | | 3 | Building | Name | ACADEMIC BLOCK | |
| Sanctioned Built up Area(Sqm) | 3600 | Constructed Built up A (Sqm) | rea | 2802 | | d Carpet Area onal (Sqm) | 1928 | |
| Constructed Carpet Area | 1680 | Approved Carpet Area- | | 532 | | ted Carpet | 492 | |

Date of Signature(dd/mm/yyyy) Printed By : ae1737282

Seal of Institute

Submitted **Application Status:** Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| | | 1 | | | |
|---|---|---|------------------------------------|---|------------------------------------|
| Instructional (Sqm) | | Administrative (Sqm) | | Area Administrative (Sqm) | |
| Approved Carpet Area- Amenities(Sqm) | 75 | Constructed Carpet Area Amenities(Sqm) | 75 | Total Area Approved (Sqm) | 3600 |
| Total Area Constructed (Sqm) | 2802 | Activities Conducted in the Building | EDUCATIONAL | Non AICTE approved courses run in the Building (If Any) | NO |
| Name of the Building Plan Approving Authority | GREATER NOIDA INDUSTRIAL DEVELOPMENT AUTHORITY | Building Plan Approval Date | 31/03/2001 | Approval No. | PLG/BP/524 |
| Sr. No. | 1 | Building No. | 1 | Building Name | ACADEMIC BLOCK |
| Sanctioned Built up Area(Sqm) | 21882 | Constructed Built up Area (Sqm) | 18354 | Approved Carpet Area Instructional (Sqm) | 13670 |
| Constructed Carpet Area Instructional (Sqm) | 11275 | Approved Carpet Area- Administrative (Sqm) | 2115 | Constructed Carpet Area Administrative (Sqm) | 1755 |
| Approved Carpet Area- Amenities(Sqm) | 1200 | Constructed Carpet Area Amenities(Sqm) | 475 | Total Area Approved (Sqm) | 21882 |
| Total Area Constructed (Sqm) | 18354 | Activities Conducted in the Building | EDUCATIONAL | Non AICTE approved courses run in the Building (If Any) | NO |
| Name of the Building Plan Approving Authority | GREATER NOIDA INDUSTRIAL DEVELOPMENT AUTHORITY | Building Plan Approval Date | 31/03/2001 | Approval No. | PLG/BP/524 |
| Sr. No. | 2 | Building No. | 2 | Building Name | ACADEMIC BLOCK |
| Sanctioned Built up Area(Sqm) | 7938 | Constructed Built up Area (Sqm) | 5039 | Approved Carpet Area Instructional (Sqm) | 4000 |
| Constructed Carpet Area Instructional (Sqm) | 3514 | Approved Carpet Area- Administrative (Sqm) | 60 | Constructed Carpet Area Administrative (Sqm) | 60 |
| Approved Carpet Area- Amenities(Sqm) | 375 | Constructed Carpet Area Amenities(Sqm) | 325 | Total Area Approved (Sqm) | 7938 |
| Total Area Constructed (Sqm) | 5039 | Activities Conducted in the Building | EDUCATIONAL | Non AICTE approved courses run in the Building (If Any) | NO |
| Name of the Building Plan Approving Authority | GREATER NOIDA INDUSTRIAL DEVELOPMENT AUTHORITY | Building Plan Approval Date | 31/03/2001 | Approval No. | PLG/BP/524 |
| Sr. No. | 3 | Building No. | 3 | Building Name | HOSTEL BLOCK |
| Sanctioned Built up Area(Sqm) | 14946 | Constructed Built up Area (Sqm) | 10000 | Approved Carpet Area Instructional (Sqm) | Data Not Provided by the Institute |
| Constructed Carpet Area Instructional (Sqm) | Data Not Provided by the Institute | Approved Carpet Area- Administrative (Sqm) | Data Not Provided by the Institute | Constructed Carpet Area Administrative (Sqm) | Data Not Provided by the Institute |
| Approved Carpet Area- Amenities(Sqm) | 14946 | Constructed Carpet Area Amenities(Sqm) | 10000 | Total Area Approved (Sqm) | 14946 |
| Total Area Constructed (Sqm) | 10000 | Activities Conducted in the Building | HOSTEL | Non AICTE approved courses run in the Building (If Any) | NO |
| Name of the Building Plan Approving Authority | GREATER NOIDA INDUSTRIAL DEVELOPMENT AUTHORITY | Building Plan Approval Date | 31/03/2001 | Approval No. | PLG/BP/524 |

Date of Signature(dd/mm/yyyy) Printed By : ae1737282

Seal of Institute

Report Generated on :-20/02/2019

| Programme and | <u>Courses</u> | | | | |
|--------------------|----------------|-----------------------------|--|--|----------------------------|
| Sr. No. | 1 | Course Unique Id | 1-1432960335 | Programme | MANAGEMENT |
| Level | POST GRADUATE | Course | MASTERS IN BUSINESS ADMINISTRATION | Shift | 1st Shift |
| FT/PT | FULL TIME | Started In | 2007 | Applying For | EoA Only |
| Course Duration | 2 | Current Intake (2018-19) | 60 | Applied for Intake(2019-20) | 60 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program F | Request | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |
| | | | | | |
| Sr. No. | 2 | Course Unique Id | 1-1432960338 | Programme | MCA |
| Level | POST GRADUATE | Course | MASTERS IN COMPUTER APPLICATIONS | Shift | 1st Shift |
| FT/PT | FULL TIME | Started In | 2009 | Applying For | EoA Only |
| Course Duration | 3 | Current Intake (2018-19) | 30 | Applied for Intake(2019-20) | 60 |
| NRI Not interested | | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program F | Request | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |
| Sr. No. | 3 | Course Unique Id | 1-1432960340 | Programme | ENGINEERING AND TECHNOLOGY |
| Level | UNDER GRADUATE | Course | ELECTRONICS & COMMUNICATION ENGG | Shift | 1st Shift |
| FT/PT | FULL TIME | Started In | 2001 | Applying For | EoA Only |
| Course Duration | 4 | Current Intake (2018-19) | 150 | Applied for Intake(2019-20) | 180 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program F | Request | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |
| | | | | | |
| Sr. No. | 4 | Course Unique Id | 1-1432960342 | Programme | ENGINEERING AND TECHNOLOGY |
| Level | UNDER GRADUATE | Course | COMPUTER SCIENCE AND ENGINEERING | Shift | 1st Shift |
| FT/PT | FULL TIME | | | Applying For | EoA Only |
| Course Duration | 4 | Current Intake (2018-19) | 120 | Applied for Intake(2019-20) | 120 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program F | Request | Not interested | NBA Accreditation stat | us (As on 10 th April, | No |

Date of Signature(dd/mm/yyyy) Printed By: ae1737282

Seal of Institute

Report Generated on :-20/02/2019

| | | | 2018) | | |
|------------------------|--|-----------------------------|--|--|----------------------------|
| | | | 2010) | | |
| Sr. No. | 5 | Course Unique Id | 1-1432960344 | Programme | ENGINEERING AND TECHNOLOGY |
| Level | UNDER GRADUATE | Course | INFORMATION TECHNOLOGY | Shift | 1st Shift |
| FT/PT | FULL TIME | Started In | 2001 | Applying For | EoA Only |
| Course Duration | 4 | Current Intake (2018-19) | 60 | Applied for Intake(2019-20) | 60 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program I | Request | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |
| | | | | l - | |
| Sr. No. | 6 | Course Unique Id | 1-1432960346 | Programme | ENGINEERING AND TECHNOLOGY |
| Level | UNDER GRADUATE | Course | MECHANICAL ENGINEERING | Shift | 1st Shift |
| -T/PT | FULL TIME Started In 2001 Applying For | | Applying For | EoA Only | |
| Course Duration | 4 | Current Intake (2018-19) | 180 | Applied for Intake(2019-20) | 180 |
| Not interested U | | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| wining Program Request | | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |
| | | | | | |
| Sr. No. | 7 | Course Unique Id | 1-1432960348 | Programme | ENGINEERING AND TECHNOLOGY |
| Level | UNDER GRADUATE | Course | ELECTRICAL ENGINEERING | Shift | 1st Shift |
| T/PT | FULL TIME | Started In | 2003 | Applying For | EoA Only |
| Course Duration | 4 | Current Intake (2018-19) | 90 | Applied for Intake(2019-20) | 120 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program I | Request | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |
| Sr. No. | 8 | Course Unique Id | 1-1432960352 | Programme | ENGINEERING AND TECHNOLOGY |
| Level | UNDER GRADUATE | Course | CIVIL ENGINEERING | Shift | 1st Shift |
| T/PT | FULL TIME | Started In | 2008 | Applying For | EoA Only |
| Course Duration | 4 | Current Intake (2018-19) | 180 Applied for Intake(2019-20) | | 180 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program I | Request | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |

Date of Signature(dd/mm/yyyy) Printed By: ae1737282

Seal of Institute

Report Generated on :-20/02/2019



| | 9 | Course Unique Id | 1-1432960354 | Programme | ENGINEERING AND TECHNOLOGY |
|---|--|---|---|--|--|
| Level | UNDER GRADUATE | Course | ELECTRONICS & COMMUNICATION ENGG | Shift | 2nd Shift |
| FT/PT | FULL TIME | Started In | 2010 | Applying For | Closure of Course |
| Course Duration | 4 | Current Intake (2018-19) | 0 | Applied for Intake(2019-20) | 0 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program F | Request | Not interested | NBA Accreditation statu 2018) | us (As on 10 th April, | No |
| Sr. No. | 10 | Course Unique Id | 1-1432960356 | Programme | ENGINEERING AND |
| Jr. 140. | 10 | Course Offique la | | i rogramme | TECHNOLOGY |
| _evel | UNDER GRADUATE | Course | COMPUTER SCIENCE AND ENGINEERING | Shift | 2nd Shift |
| FT/PT | FULL TIME | Started In | 2010 | Applying For | EoA Only |
| Course Duration | 4 | Current Intake (2018-19) | 60 | Applied for Intake(2019-20) | 60 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program I | Request | Not interested | NBA Accreditation statu 2018) | us (As on 10 th April, | No |
| Sr. No. | 11 | Course Unique Id | 1-1432960358 | Programme | ENGINEERING AND |
| Level | UNDER GRADUATE | Course | MECHANICAL | Shift | TECHNOLOGY 2nd Shift |
| | | | ENCINEEDING | | |
| FT/PT | FULL TIME | Started In | ENGINEERING 2011 | Applying For | Closure of Course |
| | FULL TIME | Started In Current Intake (2018-19) | | Applying For Applied for Intake(2019-20) | Closure of Course |
| Course Duration | | Current Intake | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, | Applied for | |
| Course Duration | 4 Not interested | Current Intake (2018-19) | 2011 0 Dr. A.P.J. Abdul Kalam Technical University, | Applied for Intake(2019-20) PIO / FN / Gulf Quota Approval status OCI | 0 |
| Course Duration NRI Fwining Program I | 4 Not interested Request | Current Intake (2018-19) University/ Board Not interested | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow NBA Accreditation statu | Applied for Intake(2019-20) PIO / FN / Gulf Quota Approval status OCI us (As on 10th April, | Not interested No |
| Course Duration NRI Fwining Program F Sr. No. | Not interested Request | Current Intake (2018-19) University/ Board Not interested Course Unique Id | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow NBA Accreditation statu 2018) 1-1432960360 | Applied for Intake(2019-20) PIO / FN / Gulf Quota Approval status OCI us (As on 10 th April, Programme | Not interested No ENGINEERING AND TECHNOLOGY |
| Course Duration NRI Fwining Program F Sr. No. Level | Not interested Request 12 UNDER GRADUATE | Current Intake (2018-19) University/ Board Not interested | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow NBA Accreditation statu 2018) 1-1432960360 CIVIL ENGINEERING | Applied for Intake(2019-20) PIO / FN / Gulf Quota Approval status OCI us (As on 10 th April, Programme Shift | Not interested No ENGINEERING AND TECHNOLOGY 2nd Shift |
| Course Duration NRI Fwining Program I Sr. No. Level | Not interested Request 12 UNDER GRADUATE FULL TIME | Current Intake (2018-19) University/ Board Not interested Course Unique Id | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow NBA Accreditation statu 2018) 1-1432960360 | Applied for Intake(2019-20) PIO / FN / Gulf Quota Approval status OCI us (As on 10 th April, Programme Shift Applying For | Not interested No ENGINEERING AND TECHNOLOGY 2nd Shift Closure of Course |
| Course Duration NRI Fwining Program I Sr. No. Level | Not interested Request 12 UNDER GRADUATE | Current Intake (2018-19) University/ Board Not interested Course Unique Id Course | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow NBA Accreditation statu 2018) 1-1432960360 CIVIL ENGINEERING | Applied for Intake(2019-20) PIO / FN / Gulf Quota Approval status OCI us (As on 10 th April, Programme Shift | Not interested No ENGINEERING AND TECHNOLOGY 2nd Shift |
| FT/PT Course Duration NRI Twining Program F Sr. No. Level FT/PT Course Duration NRI | Not interested Request 12 UNDER GRADUATE FULL TIME | Current Intake (2018-19) University/ Board Not interested Course Unique Id Course Started In Current Intake | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow NBA Accreditation state 2018) 1-1432960360 CIVIL ENGINEERING 2011 | Applied for Intake(2019-20) PIO / FN / Gulf Quota Approval status OCI us (As on 10 th April, Programme Shift Applying For Applied for | Not interested No ENGINEERING AND TECHNOLOGY 2nd Shift Closure of Course |

Date of Signature(dd/mm/yyyy) Printed By : ae1737282

Seal of Institute

Report Generated on :-20/02/2019



| | | | | | TECHNOLOGY |
|-------------------|---|-----------------------------|--|--|----------------------------|
| Level | POST GRADUATE | Course | VLSI AND EMBEDDED SYSTEMS | Shift | 1st Shift |
| FT/PT | FULL TIME | Started In | 2009 | Applying For | EoA Only |
| Course Duration | 2 | Current Intake (2018-19) | 18 | Applied for Intake(2019-20) | 18 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program F | Request | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |
| C. No. | 11 | Cauros Unique Id | 4 4422060264 | Dragramma | ENGINEERING AND |
| Sr. No. | 14 | Course Unique Id | 1-1432960364 | Programme | TECHNOLOGY |
| Level | POST GRADUATE | Course | MECHANICAL ENGINEERING | Shift | 1st Shift |
| FT/PT | FULL TIME | Started In | 2009 | Applying For | EoA Only |
| Course Duration | 2 | Current Intake (2018-19) | 18 | Applied for Intake(2019-20) | 18 |
| NRI | Not interested University/ Board Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow PIO / FN / Gulf Quota Approval status OCI | | | Not interested | |
| Twining Program F | Request | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |
| | | | | | |
| Sr. No. | 15 | Course Unique Id | 1-1432960366 | Programme | ENGINEERING AND TECHNOLOGY |
| Level | UNDER GRADUATE | Course | AUTOMOBILE ENGINEERING | Shift | 1st Shift |
| FT/PT | FULL TIME | Started In | 2012 | Applying For | EoA Only |
| Course Duration | 4 | Current Intake (2018-19) | 30 | Applied for Intake(2019-20) | 30 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program F | Request | Not interested | NBA Accreditation stat | us (As on 10 th April, | No |
| | | | 2018) | | |
| Sr. No. | 16 | Course Unique Id | 1-1432960368 | Programme | ENGINEERING AND TECHNOLOGY |
| Level | UNDER GRADUATE | Course | ELECTRICAL ENGINEERING | Shift | 2nd Shift |
| FT/PT | FULL TIME | Started In | 2012 | Applying For | Closure of Course |
| Course Duration | 4 | Current Intake (2018-19) | 0 | Applied for Intake(2019-20) | 0 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program F | Request | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |
| Sr. No. | 17 | Course Unique Id | 1-1432960370 | Programme | ENGINEERING AND TECHNOLOGY |

Date of Signature(dd/mm/yyyy) Printed By : ae1737282

Seal of Institute

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| Level | POST GRADUATE | Course | CIVIL ENGINEERING | Shift | 1st Shift |
|-------------------------|---------------|-----------------------------|--|--|----------------|
| FT/PT | FULL TIME | Started In | 2012 | Applying For | EoA Only |
| Course Duration | 2 | Current Intake (2018-19) | 18 | Applied for Intake(2019-20) | 18 |
| NRI Not interested | | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program Request | | Not interested | NBA Accreditation stat 2018) | us (As on 10 th April, | No |

| Sr. No. | 18 | Course Unique Id | 1-1432960372 | Programme | ENGINEERING AND TECHNOLOGY |
|-------------------------|----------------|-----------------------------|--|--|----------------------------|
| Level | POST GRADUATE | Course | COMPUTER SCIENCE | Shift | 1st Shift |
| FT/PT | FULL TIME | Started In | 2012 | Applying For | EoA Only |
| Course Duration | 2 | Current Intake (2018-19) | 18 | Applied for Intake(2019-20) | 18 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program Request | | Not interested | NBA Accreditation state 2018) | us (As on 10 th April, | No |

| Sr. No. | 19 | Course Unique Id | 1-1481404475 | Programme | ENGINEERING AND TECHNOLOGY |
|-------------------------|----------------|-----------------------------|--|--|----------------------------|
| Level | UNDER GRADUATE | Course | INFORMATION TECHNOLOGY | Shift | 2nd Shift |
| FT/PT | FULL TIME | Started In | 2013 | Applying For | EoA Only |
| Course Duration | 4 | Current Intake (2018-19) | 60 | Applied for Intake(2019-20) | 60 |
| NRI | Not interested | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program Request | | Not interested | NBA Accreditation state 2018) | us (As on 10 th April, | No |

| Sr. No. | 20 | Course Unique Id | 1-1481480510 | Programme | MCA |
|-------------------------|---------------------|-------------------|--|--|----------------|
| Level | MCA 2nd Year Direct | Course | MASTERS IN COMPUTER APPLICATIONS | Shift | 1st Shift |
| FT/PT | FULL TIME | Started In | 2013 | Applying For | EoA Only |
| Course Duration | se Duration 3 C | | 60 | Applied for Intake(2019-20) | 60 |
| NRI Not interested U | | University/ Board | Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow | PIO / FN / Gulf Quota Approval status OCI | Not interested |
| Twining Program 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

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute

Application Status: Submitted Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



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 | 1 | ACADEM IC BLOCK | Tutorial Room | A-13 | 35 | Ready | Ready | Ready | Ready |
| 2 | MANAGEMEN T | POST GRADUATE | 1 | ACADEM IC BLOCK | Computer Laboratory | A- 131 | 70 | Ready | Ready | Ready | Ready |
| 3 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Computer Laboratory | A- 133 | 70 | Ready | Ready | Ready | Ready |
| 4 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Computer Laboratory | A- 134 | 70 | Ready | Ready | Ready | Ready |
| 5 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Computer Laboratory | A- 136 | 70 | Ready | Ready | Ready | Ready |
| 6 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Computer Laboratory | A- 137. | 70 | Ready | Ready | Ready | Ready |
| 7 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 138 | 70 | Ready | Ready | Ready | Ready |
| 8 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 139 | 70 | Ready | Ready | Ready | Ready |
| 9 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Tutorial Room | A-14 | 35 | Ready | Ready | Ready | Ready |
| 10 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 140 | 70 | Ready | Ready | Ready | Ready |
| 11 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 142 | 70 | Ready | Ready | Ready | Ready |
| 12 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 143 | 70 | Ready | Ready | Ready | Ready |
| 13 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 145 | 70 | Ready | Ready | Ready | Ready |
| 14 | ENGINEERING AND TECHNOLOGY | POST GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 146 | 66 | Ready | Ready | Ready | Ready |
| 15 | ENGINEERING AND TECHNOLOGY | POST GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 147 | 66 | Ready | Ready | Ready | Ready |
| 16 | ENGINEERING AND TECHNOLOGY | POST GRADUATE | 1 | ACADEM IC BLOCK | Tutorial Room | A- 148 | 35 | Ready | Ready | Ready | Ready |
| 17 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 149 | 70 | Ready | Ready | Ready | Ready |
| 18 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Seminar Hall | A- 151 | 150 | Ready | Ready | Ready | Ready |
| 19 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 154 | 70 | Ready | Ready | Ready | Ready |
| 20 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 155 | 70 | Ready | Ready | Ready | Ready |

Date of Signature(dd/mm/yyyy) Seal of Institute Name & Signature of Director/Principal

Printed By : ae1737282

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| 21 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 70 | Ready | Ready | Ready | Ready |
|-----|-------------|-----------|---|-------------|-------------|------|-----|--------|----------|----------|----------|
| | AND | GRADUATE | | IC | | 156 | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 22 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 157 | | , | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 23 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Laboratory | 158 | | rtoddy | rtoddy | rioddy | rtoddy |
| | TECHNOLOGY | GRADOATE | | BLOCK | | 130 | | | | | |
| 24 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 70 | Ready | Ready | Ready | Ready |
| 24 | | | ' | | Laboratory | | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC DI OCK | | 159 | | | | | |
| 0.5 | TECHNOLOGY | DOOT | 4 | BLOCK | 01 | | 7- | | · | | - · |
| 25 | MANAGEMEN | POST | 1 | ACADEM | Classroom | A- | 75 | Ready | Ready | Ready | Ready |
| | T | GRADUATE | | IC | | 161 | | | | | |
| | | | | BLOCK | | | | | | | |
| 26 | MANAGEMEN | POST | 1 | ACADEM | Classroom | A- | 70 | Ready | Ready | Ready | Ready |
| | T | GRADUATE | | IC | | 162 | | | | | |
| | | | | BLOCK | | | | | | | |
| 27 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 75 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 163 | | - | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 28 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 164 | 1 | 1.000, | 1.000, | 1.000, | |
| | TECHNOLOGY | 0.0.202 | | BLOCK | | | | | | | |
| 29 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 70 | Ready | Ready | Ready | Ready |
| 29 | AND | GRADUATE | ' | IC | Laboratory | 165 | 7.0 | Ready | Ready | ready | ready |
| | TECHNOLOGY | GRADUATE | | BLOCK | | 103 | | | | | |
| 20 | | UNDER | 4 | 1 | l abauatau. | Λ. | 70 | Daadu | Deadu | Deedu | Deady |
| 30 | ENGINEERING | | 1 | ACADEM | Laboratory | A- | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 166 | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 31 | ENGINEERING | POST | 1 | ACADEM | Tutorial | A-17 | 35 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Room | | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 32 | ENGINEERING | POST | 1 | ACADEM | Tutorial | A-18 | 35 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Room | | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 33 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-20 | 66 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | - | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 34 | ENGINEERING | UNDER | 1 | ACADEM | Classroom | A- | 66 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 202 | | , | | , | , |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 35 | ENGINEERING | UNDER | 1 | ACADEM | Tutorial | A- | 35 | Ready | Ready | Ready | Ready |
| 00 | AND | GRADUATE | | IC | Room | 204 | 00 | reday | reday | rtoddy | recady |
| | TECHNOLOGY | SINADUATE | | BLOCK | 1.00111 | 204 | | | | | |
| 36 | ENGINEERING | UNDER | 1 | ACADEM | Tutorial | A- | 35 | Ready | Poody | Poody | Ready |
| 30 | | | 1 | | Tutorial | 205 | 30 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC BLOCK | Room | 205 | | | | | |
| 67 | TECHNOLOGY | LINDES | | BLOCK | Total and I | ^ | 05 | D | D | D | D ! |
| 37 | ENGINEERING | UNDER | 1 | ACADEM | Tutorial | A- | 35 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Room | 208 | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 38 | ENGINEERING | UNDER | 1 | ACADEM | Tutorial | A- | 35 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Room | 209 | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 39 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-21 | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 40 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 211 | | , | 11220 | 11200, | , |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 41 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 66 | Ready | Ready | Ready | Ready |
| 71 | AND | GRADUATE | ' | IC | Laboratory | 212 | 00 | Reauy | ixeauy | reauy | ready |
| | TECHNOLOGY | GIVADUATE | | BLOCK | | 212 | | | | | |
| 40 | | LINDED | 1 | | Loborotes | ^ | 66 | Dood: | Dood: : | Dood: · | Dood: |
| 42 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 66 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC DI OCK | | 213 | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | <u> </u> | _ | |
| 43 | ENGINEERING | POST | 1 | ACADEM | Tutorial | A- | 35 | Ready | Ready | Ready | Ready |
| | | | | | | | | | | | |

Printed By: ae1737282

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | Room | 214 | | | | | |
|----|----------------------------------|-------------------|---|-----------------------|------------------|-----------|-----|-------|-------|-------|-------|
| 44 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 220 | 66 | Ready | Ready | Ready | Ready |
| 45 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 221 | 66 | Ready | Ready | Ready | Ready |
| 46 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 222 | 66 | Ready | Ready | Ready | Ready |
| 47 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 223 | 70 | Ready | Ready | Ready | Ready |
| 48 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 224 | 70 | Ready | Ready | Ready | Ready |
| 49 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 225 | 66 | Ready | Ready | Ready | Ready |
| 50 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 226 | 66 | Ready | Ready | Ready | Ready |
| 51 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 227 | 66 | Ready | Ready | Ready | Ready |
| 52 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 229 | 66 | Ready | Ready | Ready | Ready |
| 53 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Workshop | A-23 | 200 | Ready | Ready | Ready | Ready |
| 54 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 230 | 75 | Ready | Ready | Ready | Ready |
| 55 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 231 | 75 | Ready | Ready | Ready | Ready |
| 56 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 233 | 75 | Ready | Ready | Ready | Ready |
| 57 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 236 | 75 | Ready | Ready | Ready | Ready |
| 58 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 237 | 75 | Ready | Ready | Ready | Ready |
| 59 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 238 | 75 | Ready | Ready | Ready | Ready |
| 60 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 240 | 66 | Ready | Ready | Ready | Ready |
| 61 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 241 | 66 | Ready | Ready | Ready | Ready |
| 62 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 242 | 66 | Ready | Ready | Ready | Ready |
| 63 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 244 | 66 | Ready | Ready | Ready | Ready |
| 64 | MCA | POST GRADUATE | 1 | ACADEM IC BLOCK | Seminar Hall | A- 245 | 132 | Ready | Ready | Ready | Ready |
| 65 | ENGINEERING AND | UNDER GRADUATE | 1 | ACADEM IC | Tutorial Room | A- 247 | 35 | Ready | Ready | Ready | Ready |

Printed By : ae1737282

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| | | | | | | T | | | | | |
|----|----------------------------------|-------------------|---|-----------------------|------------------|-------------|-----|-------|-------|-------|-------|
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 66 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 248 | 66 | Ready | Ready | Ready | Ready |
| 67 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Tutorial Room | A- 249 | 35 | Ready | Ready | Ready | Ready |
| 68 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 254 | 70 | Ready | Ready | Ready | Ready |
| 69 | ENGINEERING AND | UNDER GRADUATE | 1 | ACADEM IC | Laboratory | A- 255 | 70 | Ready | Ready | Ready | Ready |
| 70 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 1 | BLOCK ACADEM IC | Laboratory | A- 256 | 70 | Ready | Ready | Ready | Ready |
| 71 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 1 | BLOCK ACADEM IC | Classroom | A- 257 | 70 | Ready | Ready | Ready | Ready |
| 72 | TECHNOLOGY ENGINEERING | UNDER | 1 | BLOCK ACADEM | Classroom | A- | 70 | Ready | Ready | Ready | Ready |
| 73 | AND TECHNOLOGY ENGINEERING | GRADUATE UNDER | 1 | IC BLOCK ACADEM | Classroom | 258 A- | 70 | Ready | Ready | Ready | Ready |
| 74 | AND TECHNOLOGY ENGINEERING | GRADUATE | 1 | IC BLOCK ACADEM | Laboratory | 259 A-26 | 200 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | , | | | , | , | | |
| 75 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 262 | 70 | Ready | Ready | Ready | Ready |
| 76 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 263 | 70 | Ready | Ready | Ready | Ready |
| 77 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 264 | 70 | Ready | Ready | Ready | Ready |
| 78 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 265 | 70 | Ready | Ready | Ready | Ready |
| 79 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Laboratory | A- 266 | 70 | Ready | Ready | Ready | Ready |
| 80 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 1 | ACADEM IC BLOCK | Classroom | A- 267 | 70 | Ready | Ready | Ready | Ready |
| 81 | ENGINEERING AND | UNDER GRADUATE | 1 | ACADEM IC | Laboratory | A-27 | 70 | Ready | Ready | Ready | Ready |
| 82 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 1 | BLOCK ACADEM IC | Laboratory | A-28 | 70 | Ready | Ready | Ready | Ready |
| 83 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 1 | BLOCK ACADEM IC | Laboratory | A-29 | 70 | Ready | Ready | Ready | Ready |
| 84 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 1 | BLOCK ACADEM IC | Laboratory | A-30 | 70 | Ready | Ready | Ready | Ready |
| 85 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 1 | BLOCK ACADEM IC | Seminar Hall | A- 303 | 150 | Ready | Ready | Ready | Ready |
| 86 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 1 | BLOCK ACADEM IC | Classroom | A- 304 | 70 | Ready | Ready | Ready | Ready |
| 87 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 1 | BLOCK ACADEM IC | Classroom | A- 305 | 70 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | SIMBOATE | | BLOCK | | 000 | | | | | |

Printed By : ae1737282

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| 88 | ENGINEERING | UNDER | 1 | ACADEM | Classroom | A- | 70 | Ready | Ready | Ready | Ready |
|-----|---------------------------|-------------------|----------|-----------------|-------------|-------|-----|--------|----------|--------|--------|
| | AND | GRADUATE | | IC BLOCK | | 306 | | | | | |
| 89 | TECHNOLOGY ENGINEERING | UNDER | 1 | ACADEM | Classroom | A- | 70 | Ready | Ready | Ready | Ready |
| 03 | AND | GRADUATE | ' | IC | Classiconi | 307 | 70 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | OI OI OI OI CI | | BLOCK | | 001 | | | | | |
| 90 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 308 | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 91 | ENGINEERING | UNDER | 1 | ACADEM | Additional | A-31 | 200 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC CK | Workshop | | | | | | |
| 92 | ENGINEERING | UNDER | 1 | BLOCK ACADEM | Classroom | A- | 70 | Ready | Ready | Ready | Ready |
| 92 | AND | GRADUATE | ' | IC | Classicolli | 312 | 70 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | 0.0.202 | | BLOCK | | 0.2 | | | | | |
| 93 | ENGINEERING | UNDER | 1 | ACADEM | Classroom | A- | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 313 | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 94 | ENGINEERING | UNDER | 1 | ACADEM | Classroom | A- | 70 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | | 314 | | | | | |
| 95 | TECHNOLOGY ENGINEERING | UNDER | 1 | BLOCK ACADEM | Classroom | A- | 70 | Ready | Ready | Ready | Ready |
| 90 | AND | GRADUATE | ' | IC | Ciassiouiii | 315 | , 0 | Ready | ready | Neauy | Ready |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 96 | ENGINEERING | UNDER | 1 | ACADEM | Classroom | A- | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 316 | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 97 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A- | 75 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | | 317 | | | | | |
| 98 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-32 | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Laboratory | 71.02 | | rtoddy | rtoddy | rtoday | rtoddy |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 99 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-33 | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | | | | |
| 400 | TECHNOLOGY | LINDED | 4 | BLOCK | 1 -1 | A 05 | 70 | Deside | Dest | Deste | Dest |
| 100 | ENGINEERING AND | UNDER GRADUATE | 1 | ACADEM IC | Laboratory | A-35 | 70 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | GRADOATE | | BLOCK | | | | | | | |
| 101 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-36 | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | , | | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 102 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-37 | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC DI OCK | | | | | | | |
| 103 | TECHNOLOGY ENGINEERING | UNDER | 1 | BLOCK ACADEM | Additional | A-38 | 200 | Ready | Ready | Ready | Ready |
| 103 | AND | GRADUATE | ' | IC | Workshop | A-30 | 200 | Ready | Ready | Reauy | Ready |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 104 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-39 | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | | | | |
| 405 | TECHNOLOGY | LINDED | 1 | BLOCK | Labaratan | A 40 | 200 | Dect | Decition | D =!- | Deart |
| 105 | ENGINEERING AND | UNDER GRADUATE | 1 | ACADEM IC | Laboratory | A-40 | 200 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | SIVADOVIE | | BLOCK | | | | | | | |
| 106 | ENGINEERING | UNDER | 1 | ACADEM | Workshop | A-41 | 200 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | , | , | | , |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 107 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-44 | 70 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | | | | | | | |
| 108 | ENGINEERING | UNDER | 1 | BLOCK ACADEM | Classroom | A-46 | 66 | Ready | Ready | Ready | Ready |
| 100 | AND | GRADUATE | ' | IC | Ciassiuuiii | A-40 | 00 | Neauy | neauy | Reauy | Reauy |
| | TECHNOLOGY | J | | BLOCK | | | | | | | |
| 109 | ENGINEERING | UNDER | 1 | ACADEM | Classroom | A-47 | 66 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | | | | |
| 440 | TECHNOLOGY | LINIDED | 4 | BLOCK | I -b - f | A 10 | 00 | D | D | D | D |
| 110 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-49 | 66 | Ready | Ready | Ready | Ready |

Printed By: ae1737282

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | | | | | | | |
|-----|---------------------------|------------------|---|-----------------|-------------|-----------|-----|--------|--------|--------|--------|
| 111 | ENGINEERING | POST | 1 | ACADEM | Tutorial | A-50 | 35 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Room | 7100 | | rioday | rtoddy | rtoday | rtoday |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 112 | ENGINEERING | POST | 1 | ACADEM | Laboratory | A-51 | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC DI COK | | | | | | | |
| 113 | TECHNOLOGY ENGINEERING | UNDER | 1 | BLOCK ACADEM | Seminar | A-56 | 150 | Ready | Ready | Ready | Ready |
| 113 | AND | GRADUATE | ' | IC | Hall | A-30 | 130 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | OI WIE ON THE | | BLOCK | T IGH | | | | | | |
| 114 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-59 | 66 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | | | | |
| 445 | TECHNOLOGY | DOOT | 4 | BLOCK | 1 -1 1 | 1.00 | 70 | Decile | Deste | Death | D |
| 115 | ENGINEERING AND | POST GRADUATE | 1 | ACADEM IC | Laboratory | A-62 | 70 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | GRADUATE | | BLOCK | | | | | | | |
| 116 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-63 | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 117 | ENGINEERING | UNDER | 1 | ACADEM | Laboratory | A-64 | 70 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | | | | | | | |
| 118 | ENGINEERING | POST | 1 | ACADEM | Laboratory | A-65 | 70 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Laboratory | 71 00 | | Roday | rtoddy | rtoday | rtoday |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 119 | MANAGEMEN | POST | 1 | ACADEM | Seminar | A-7 | 132 | Ready | Ready | Ready | Ready |
| | Т | GRADUATE | | IC DI OCK | Hall | | | | | | |
| 120 | ENGINEERING | UNDER | 2 | BLOCK ACADEM | Drawing | B-1 | 150 | Boody | Ready | Ready | Ready |
| 120 | AND | GRADUATE | 2 | IC | Hall | D-1 | 150 | Ready | Reauy | Ready | Ready |
| | TECHNOLOGY | ONNEONIE | | BLOCK | i idii | | | | | | |
| 121 | MANAGEMEN | POST | 2 | ACADEM | Laboratory | B- | 75 | Ready | Ready | Ready | Ready |
| | Т | GRADUATE | | IC | | 101 | | | | | |
| 400 | | DOOT | | BLOCK | | _ | | | | | |
| 122 | MANAGEMEN T | POST GRADUATE | 2 | ACADEM IC | Laboratory | B- 102 | 75 | Ready | Ready | Ready | Ready |
| | ' | GRADUATE | | BLOCK | | 102 | | | | | |
| 123 | MANAGEMEN | POST | 2 | ACADEM | Tutorial | B- | 35 | Ready | Ready | Ready | Ready |
| | Т | GRADUATE | | IC | Room | 103 | | | | | |
| | | | | BLOCK | | | | | | | |
| 124 | MCA | POST | 2 | ACADEM | Tutorial | B- | 35 | Ready | Ready | Ready | Ready |
| | | GRADUATE | | IC BLOCK | Room | 104 | | | | | |
| 125 | MCA | POST | 2 | ACADEM | Laboratory | B- | 75 | Ready | Ready | Ready | Ready |
| 120 | WIO/Y | GRADUATE | _ | IC | Laboratory | 105 | 70 | Reday | rtoddy | rtcaay | reday |
| | | | | BLOCK | | | | | | | |
| 126 | MCA | POST | 2 | ACADEM | Classroom | B- | 75 | Ready | Ready | Ready | Ready |
| | | GRADUATE | | IC PL COL | | 106 | | | | | |
| 127 | MCA | POST | 2 | BLOCK ACADEM | Classroom | B- | 75 | Ready | Ready | Ready | Ready |
| 127 | IVICA | GRADUATE | 2 | IC | Ciassiooni | 107 | 75 | Ready | Reauy | Ready | Ready |
| | | ONNEONIE | | BLOCK | | 107 | | | | | |
| 128 | ENGINEERING | UNDER | 2 | ACADEM | Laboratory | B-2 | 75 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | | | | |
| 400 | TECHNOLOGY | DOOT | | BLOCK | Oleven | | 75 | D | D | D | D |
| 129 | MCA | POST | 2 | ACADEM | Classroom | B- 201 | 75 | Ready | Ready | Ready | Ready |
| | | GRADUATE | | IC BLOCK | | 201 | | | | | |
| 130 | MCA | POST | 2 | ACADEM | Laboratory | B- | 132 | Ready | Ready | Ready | Ready |
| | | GRADUATE | _ | IC | | 202 | | , , , | , | , | |
| | | | | BLOCK | | | | | | | |
| 131 | ENGINEERING | UNDER | 2 | ACADEM | Classroom | B- | 75 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | | 203 | | | | | |
| 132 | ENGINEERING | UNDER | 2 | ACADEM | Classroom | B- | 75 | Ready | Ready | Ready | Ready |
| 102 | AND | GRADUATE | | IC | 51455155111 | 206 | 1.0 | Reddy | Roady | Ready | Roddy |
| | | J (D J/ (1 L | 1 | | 1 | | 1 | | 1 | | 1 |

Printed By: ae1737282

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| | | I | | | | | | | | | |
|-----|----------------------------------|-------------------|---|-----------------------|------------------|-----------|----|----------|----------|----------|-------|
| 465 | TECHNOLOGY | LINDES | | BLOCK | 01 | | 7- | <u> </u> | <u> </u> | <u> </u> | |
| 133 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B- 207 | 75 | Ready | Ready | Ready | Ready |
| 134 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B- 208 | 75 | Ready | Ready | Ready | Ready |
| 135 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Laboratory | B-3 | 75 | Ready | Ready | Ready | Ready |
| 136 | ENGINEERING AND | UNDER GRADUATE | 2 | ACADEM IC | Classroom | B- 301 | 75 | Ready | Ready | Ready | Ready |
| 137 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 2 | BLOCK ACADEM IC | Classroom | B- 302 | 75 | Ready | Ready | Ready | Ready |
| 138 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 2 | BLOCK ACADEM IC | Classroom | B- 303 | 75 | Ready | Ready | Ready | Ready |
| 139 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 2 | BLOCK ACADEM IC | Classroom | B- 304 | 75 | Ready | Ready | Ready | Ready |
| 140 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 2 | BLOCK ACADEM IC | Classroom | B- 305 | 75 | Ready | Ready | Ready | Ready |
| 141 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 2 | BLOCK ACADEM IC | Classroom | B- 306 | 75 | Ready | Ready | Ready | Ready |
| 142 | TECHNOLOGY ENGINEERING AND | UNDER GRADUATE | 2 | BLOCK ACADEM IC | Tutorial Room | B- 307 | 33 | Ready | Ready | Ready | Ready |
| 143 | TECHNOLOGY ENGINEERING | UNDER | 2 | BLOCK ACADEM | Tutorial | B- | 33 | Ready | Ready | Ready | Ready |
| 144 | AND TECHNOLOGY ENGINEERING | GRADUATE | 2 | IC BLOCK ACADEM | Room | 308 B- | 33 | Ready | Ready | Ready | Ready |
| 145 | AND TECHNOLOGY ENGINEERING | GRADUATE | 2 | IC BLOCK ACADEM | Room | 309 B- | 75 | Ready | Ready | Ready | Ready |
| 146 | AND TECHNOLOGY ENGINEERING | GRADUATE | 2 | IC BLOCK ACADEM | Classroom | 310 B- | 75 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | | 311 | | | , | , | |
| 147 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B- 312 | 75 | Ready | Ready | Ready | Ready |
| 148 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B-4 | 66 | Ready | Ready | Ready | Ready |
| 149 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B- 401 | 75 | Ready | Ready | Ready | Ready |
| 150 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B- 402 | 75 | Ready | Ready | Ready | Ready |
| 151 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B- 403 | 75 | Ready | Ready | Ready | Ready |
| 152 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B- 404 | 75 | Ready | Ready | Ready | Ready |
| 153 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B- 405 | 75 | Ready | Ready | Ready | Ready |
| 154 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | 2 | ACADEM IC BLOCK | Classroom | B- 406 | 75 | Ready | Ready | Ready | Ready |

Printed By : ae1737282

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| 155 | ENGINEERING AND | UNDER GRADUATE | 2 | ACADEM IC | Tutorial Room | B- 407 | 33 | Ready | Ready | Ready | Ready |
|-----|---------------------------|-------------------|---|-----------------|------------------|-----------|-----|----------|---------------------------------------|----------|--------|
| | TECHNOLOGY | GRADOATE | | BLOCK | Room | 407 | | | | | |
| 156 | ENGINEERING | POST | 2 | ACADEM | Tutorial | B- | 33 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Room | 408 | | | | | |
| | TECHNOLOGY | | _ | BLOCK | | | | | | | |
| 157 | ENGINEERING | UNDER | 2 | ACADEM | Tutorial | B- | 33 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | Room | 409 | | | | | |
| 158 | ENGINEERING | UNDER | 2 | ACADEM | Classroom | B- | 75 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | _ | IC | Clacciconi | 410 | | rtoday | rtoddy | rioddy | rtoddy |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 159 | ENGINEERING | UNDER | 2 | ACADEM | Classroom | B- | 75 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC DI COL | | 411 | | | | | |
| 160 | TECHNOLOGY ENGINEERING | UNDER | 2 | BLOCK ACADEM | Classroom | B- | 75 | Ready | Ready | Ready | Ready |
| 100 | AND | GRADUATE | | IC | Classicolli | 412 | 7.5 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | 0101007112 | | BLOCK | | | | | | | |
| 161 | ENGINEERING | UNDER | 2 | ACADEM | Laboratory | B-5 | 66 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | | | | | | |
| 400 | TECHNOLOGY | LINIDED | | BLOCK | 1 -1 - | D . | 75 | <u> </u> | · | - · | D - 1 |
| 162 | ENGINEERING AND | UNDER | 2 | ACADEM IC | Laboratory | B-6 | 75 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | GRADUATE | | BLOCK | | | | | | | |
| 163 | ENGINEERING | UNDER | 2 | ACADEM | Laboratory | B-7 | 75 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | _ | IC | | | . • | . today | 11000 | . roudy | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 164 | ENGINEERING | UNDER | 2 | ACADEM | Laboratory | B-8 | 75 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC DI OCK | | | | | | | |
| 165 | TECHNOLOGY ENGINEERING | UNDER | 2 | BLOCK ACADEM | Seminar | B206 | 132 | Ready | Boody | Boody | Ready |
| 105 | AND | GRADUATE | 2 | IC | Hall | D200 | 132 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | ONNEONIE | | BLOCK | i iaii | | | | | | |
| 166 | ENGINEERING | UNDER | 2 | ACADEM | Drawing | BG- | 132 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Hall | 01 | | | | | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 167 | ENGINEERING | UNDER | 2 | ACADEM | Laboratory | BG- | 132 | Ready | Ready | Ready | Ready |
| | AND TECHNOLOGY | GRADUATE | | IC BLOCK | | 02 | | | | | |
| 168 | ENGINEERING | UNDER | 2 | ACADEM | Laboratory | BG- | 75 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | _ | IC | Laboratory | 03 | | rtoday | rtoddy | rioddy | rtoddy |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 169 | ENGINEERING | UNDER | 2 | ACADEM | Laboratory | BG- | 75 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 04 | | | | | |
| 470 | TECHNOLOGY | LINDED | 2 | BLOCK | I also sectors. | DC | 75 | Doods | Dandu | Deadu | Dank |
| 170 | ENGINEERING AND | UNDER GRADUATE | 2 | ACADEM IC | Laboratory | BG- 05 | 75 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | SIGNOONIE | | BLOCK | | | | | | | |
| 171 | ENGINEERING | UNDER | 2 | ACADEM | Laboratory | BG- | 75 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | | 06 | | | | | |
| 4 | TECHNOLOGY | LINDES | | BLOCK | | D.C. | | <u> </u> | | <u> </u> | |
| 172 | ENGINEERING AND | UNDER GRADUATE | 2 | ACADEM | Laboratory | BG- 07 | 75 | Ready | Ready | Ready | Ready |
| | TECHNOLOGY | GRADUATE | | IC BLOCK | | 07 | | | | | |
| 173 | ENGINEERING | UNDER | 1 | ACADEM | Seminar | SM- | 132 | Ready | Ready | Ready | Ready |
| | AND | GRADUATE | | IC | Hall | 01 | | | , | , | |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| 174 | MCA | POST | 1 | ACADEM | Seminar | SM- | 132 | Ready | Ready | Ready | Ready |
| | | GRADUATE | | IC BLOCK | Hall | 02 | | | | | |
| 175 | ENGINEERING | UNDER | 1 | BLOCK ACADEM | Seminar | SM- | 132 | Ready | Ready | Ready | Ready |
| 173 | AND | GRADUATE | ' | IC | Hall | 03 | 102 | ready | Neauy | Neauy | Ready |
| | TECHNOLOGY | | | BLOCK | | | | | | | |
| | | • | | * | | - | | | · · · · · · · · · · · · · · · · · · · | | * |

| Sr. | Building | Building Name | Room Type | Room Id | Area | Flooring | Wall & | Elec & | Furniture & |
|-----|----------|---------------|-----------|---------|-------|----------|----------|----------|-------------|
| No. | No. | | | | (Sam) | | Painting | liahtina | Fixtures |

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| 1 | 1 | ACADEMIC BLOCK | Language Laboratory | A132 | 75 | Ready | Ready | Ready | Ready |
|---|---|----------------|------------------------|------|------|-------|-------|-------|-------|
| 2 | 1 | ACADEMIC BLOCK | Computer Center | A167 | 150 | Ready | Ready | Ready | Ready |
| 3 | 1 | ACADEMIC BLOCK | Computer Center | A45 | 150 | Ready | Ready | Ready | Ready |
| 4 | 1 | ACADEMIC BLOCK | Library&Readin g Room | A58 | 1000 | Ready | Ready | Ready | Ready |
| 5 | 2 | ACADEMIC BLOCK | Library&Readin g Room | B204 | 150 | 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 | 1 | ACADEMIC BLOCK | Faculty Room | A-121 | 60 | Ready | Ready | Ready | Ready |
| 2 | 1 | ACADEMIC BLOCK | Pantry for Staff | A1 | 10 | Ready | Ready | Ready | Ready |
| 3 | 1 | ACADEMIC BLOCK | Office All Inclusive | A102 | 40 | Ready | Ready | Ready | Ready |
| 4 | 1 | ACADEMIC BLOCK | Office All Inclusive | A103 | 35 | Ready | Ready | Ready | Ready |
| 5 | 1 | ACADEMIC BLOCK | Office All Inclusive | A107 | 15 | Ready | Ready | Ready | Ready |
| 6 | 1 | ACADEMIC BLOCK | Office All Inclusive | A110 | 15 | Ready | Ready | Ready | Ready |
| 7 | 1 | ACADEMIC BLOCK | Faculty Room | A111 | 15 | Ready | Ready | Ready | Ready |
| 8 | 1 | ACADEMIC BLOCK | Faculty Room | A114 | 15 | Ready | Ready | Ready | Ready |
| 9 | 1 | ACADEMIC BLOCK | Faculty Room | A119 | 35 | Ready | Ready | Ready | Ready |
| 10 | 1 | ACADEMIC BLOCK | Faculty Room | A12 | 15 | Ready | Ready | Ready | Ready |
| 11 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A120 | 15 | Ready | Ready | Ready | Ready |
| 12 | 1 | ACADEMIC BLOCK | Department Office | A120A | 20 | Ready | Ready | Ready | Ready |
| 13 | 1 | ACADEMIC BLOCK | Faculty Room | A121 | 75 | Ready | Ready | Ready | Ready |
| 14 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A130 | 10 | Ready | Ready | Ready | Ready |
| 15 | 1 | ACADEMIC BLOCK | Department Office | A130A | 20 | Ready | Ready | Ready | Ready |
| 16 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A136 | 10 | Ready | Ready | Ready | Ready |
| 17 | 1 | ACADEMIC BLOCK | Department Office | A136A | 20 | Ready | Ready | Ready | Ready |
| 18 | 1 | ACADEMIC BLOCK | Placement Office | A141 | 50 | Ready | Ready | Ready | Ready |
| 19 | 1 | ACADEMIC BLOCK | Faculty Room | A15 | 15 | Ready | Ready | Ready | Ready |
| 20 | 1 | ACADEMIC BLOCK | Faculty Room | A150 | 15 | Ready | Ready | Ready | Ready |
| 21 | 1 | ACADEMIC BLOCK | Faculty Room | A152 | 15 | Ready | Ready | Ready | Ready |
| 22 | 1 | ACADEMIC BLOCK | Faculty Room | A16 | 15 | Ready | Ready | Ready | Ready |
| 23 | 1 | ACADEMIC BLOCK | Department Office | A161 | 20 | Ready | Ready | Ready | Ready |
| 24 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A162 | 20 | Ready | Ready | Ready | Ready |
| 25 | 1 | ACADEMIC BLOCK | Faculty Room | A19 | 15 | Ready | Ready | Ready | Ready |
| 26 | 1 | ACADEMIC BLOCK | Office All Inclusive | A2 | 50 | Ready | Ready | Ready | Ready |

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| 27 | 1 | ACADEMIC BLOCK | Faculty Room | A201 | 15 | Ready | Ready | Ready | Ready |
|----|---|----------------|----------------------------|-------|-----|-------|-------|-------|-------|
| 28 | 1 | ACADEMIC BLOCK | Faculty Room | A203 | 15 | Ready | Ready | Ready | Ready |
| 29 | 1 | ACADEMIC BLOCK | Faculty Room | A204 | 15 | Ready | Ready | Ready | Ready |
| 30 | 1 | ACADEMIC BLOCK | Faculty Room | A207 | 15 | Ready | Ready | Ready | Ready |
| 31 | 1 | ACADEMIC BLOCK | Faculty Room | A210 | 15 | Ready | Ready | Ready | Ready |
| 32 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A215 | 10 | Ready | Ready | Ready | Ready |
| 33 | 1 | ACADEMIC BLOCK | Department Office | A216 | 20 | Ready | Ready | Ready | Ready |
| 34 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A217 | 10 | Ready | Ready | Ready | Ready |
| 35 | 1 | ACADEMIC BLOCK | Department Office | A217A | 20 | Ready | Ready | Ready | Ready |
| 36 | 1 | ACADEMIC BLOCK | Faculty Room | A218 | 60 | Ready | Ready | Ready | Ready |
| 37 | 1 | ACADEMIC BLOCK | Faculty Room | A228 | 100 | Ready | Ready | Ready | Ready |
| 38 | 1 | ACADEMIC BLOCK | Faculty Room | A232 | 30 | Ready | Ready | Ready | Ready |
| 39 | 1 | ACADEMIC BLOCK | Faculty Room | A235 | 20 | Ready | Ready | Ready | Ready |
| 40 | 1 | ACADEMIC BLOCK | Faculty Room | A239 | 60 | Ready | Ready | Ready | Ready |
| 41 | 1 | ACADEMIC BLOCK | Faculty Room | A23A | 15 | Ready | Ready | Ready | Ready |
| 42 | 1 | ACADEMIC BLOCK | Central Store | A24 | 30 | Ready | Ready | Ready | Ready |
| 43 | 1 | ACADEMIC BLOCK | Faculty Room | A243 | 15 | Ready | Ready | Ready | Ready |
| 44 | 1 | ACADEMIC BLOCK | Faculty Room | A25 | 15 | Ready | Ready | Ready | Ready |
| 45 | 1 | ACADEMIC BLOCK | Faculty Room | A250 | 15 | Ready | Ready | Ready | Ready |
| 46 | 1 | ACADEMIC BLOCK | Faculty Room | A251 | 15 | Ready | Ready | Ready | Ready |
| 47 | 1 | ACADEMIC BLOCK | Faculty Room | A252 | 15 | Ready | Ready | Ready | Ready |
| 48 | 1 | ACADEMIC BLOCK | Department Office | A260 | 20 | Ready | Ready | Ready | Ready |
| 49 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A261 | 20 | Ready | Ready | Ready | Ready |
| 50 | 1 | ACADEMIC BLOCK | Department Office | A268 | 20 | Ready | Ready | Ready | Ready |
| 51 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A269 | 20 | Ready | Ready | Ready | Ready |
| 52 | 1 | ACADEMIC BLOCK | Principal Directors Office | A3 | 35 | Ready | Ready | Ready | Ready |
| 53 | 1 | ACADEMIC BLOCK | Faculty Room | A301 | 15 | Ready | Ready | Ready | Ready |
| 54 | 1 | ACADEMIC BLOCK | Faculty Room | A302 | 15 | Ready | Ready | Ready | Ready |
| 55 | 1 | ACADEMIC BLOCK | Department Office | A310 | 20 | Ready | Ready | Ready | Ready |
| 56 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A311 | 20 | Ready | Ready | Ready | Ready |
| 57 | 1 | ACADEMIC BLOCK | Department Office | A318 | 20 | Ready | Ready | Ready | Ready |
| 58 | 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A319 | 20 | Ready | Ready | Ready | Ready |
| 59 | 1 | ACADEMIC BLOCK | Faculty Room | A34 | 15 | Ready | Ready | Ready | Ready |

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| 1 | ACADEMIC BLOCK | Board Room | A4 | 20 | Ready | Ready | Ready | Ready |
|---|---|--|--|--|--|--|--|--|
| 1 | ACADEMIC BLOCK | Department Office | A41A | 20 | Ready | Ready | Ready | Ready |
| 1 | ACADEMIC BLOCK | Cabin for Head of Dept | A42 | 15 | Ready | Ready | Ready | Ready |
| 1 | ACADEMIC BLOCK | Faculty Room | A48 | 15 | Ready | Ready | Ready | Ready |
| 1 | ACADEMIC BLOCK | Faculty Room | A48A | 15 | Ready | Ready | Ready | Ready |
| 1 | ACADEMIC BLOCK | Faculty Room | A49 | 15 | Ready | Ready | Ready | Ready |
| 1 | ACADEMIC BLOCK | Office All Inclusive | A5 | 50 | Ready | Ready | Ready | Ready |
| 1 | ACADEMIC BLOCK | Office All Inclusive | A5A | 35 | Ready | Ready | Ready | Ready |
| 1 | ACADEMIC BLOCK | Exam Control Office | A6 | 40 | Ready | Ready | Ready | Ready |
| 1 | ACADEMIC BLOCK | Office All Inclusive | A9 | 75 | Ready | Ready | Ready | Ready |
| 1 | ACADEMIC BLOCK | Housekeeping | HK | 10 | Ready | Ready | Ready | Not Ready |
| 1 | ACADEMIC BLOCK | Security | MAIN G | 10 | Ready | Ready | Ready | Not Ready |
| 1 | ACADEMIC BLOCK | Maintenance | МО | 10 | Ready | Ready | Ready | Not Ready |
| | 1 1 1 1 1 1 1 1 1 | 1 ACADEMIC BLOCK | 1 ACADEMIC BLOCK Department Office 1 ACADEMIC BLOCK Cabin for Head of Dept 1 ACADEMIC BLOCK Faculty Room 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Exam Control Office 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Exam Control Office 1 ACADEMIC BLOCK Housekeeping 1 ACADEMIC BLOCK Security | 1 ACADEMIC BLOCK Department Office 1 ACADEMIC BLOCK Cabin for Head of Dept 1 ACADEMIC BLOCK Faculty Room A48 1 ACADEMIC BLOCK Faculty Room A48 1 ACADEMIC BLOCK Faculty Room A49 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Exam Control Office 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Exam Control A6 Office 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Housekeeping HK | 1 ACADEMIC BLOCK Department Office 1 ACADEMIC BLOCK Cabin for Head of Dept 1 ACADEMIC BLOCK Faculty Room A48 15 1 ACADEMIC BLOCK Faculty Room A48A 15 1 ACADEMIC BLOCK Faculty Room A49 15 1 ACADEMIC BLOCK Faculty Room A49 15 1 ACADEMIC BLOCK Office All A5 50 1 ACADEMIC BLOCK Office All A5A 35 Inclusive 1 ACADEMIC BLOCK Exam Control Office 1 ACADEMIC BLOCK Office All A6 40 Office All ACADEMIC BLOCK Office All Inclusive A6 A75 1 ACADEMIC BLOCK Exam Control A6 A75 1 ACADEMIC BLOCK Office All A9 75 1 ACADEMIC BLOCK Housekeeping HK 10 1 ACADEMIC BLOCK Security MAIN G 10 | 1 ACADEMIC BLOCK Department Office 1 ACADEMIC BLOCK Cabin for Head of Dept 1 ACADEMIC BLOCK Faculty Room A48 15 Ready 1 ACADEMIC BLOCK Faculty Room A48A 15 Ready 1 ACADEMIC BLOCK Faculty Room A48A 15 Ready 1 ACADEMIC BLOCK Faculty Room A49 15 Ready 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Exam Control Office 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Exam Control A6 40 Ready 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Office All Inclusive 1 ACADEMIC BLOCK Exam Control A6 40 Ready 1 ACADEMIC BLOCK Office All Inclusive Inclusiv | 1 ACADEMIC BLOCK Department Office 1 ACADEMIC BLOCK Cabin for Head of Dept Ready Ready 1 ACADEMIC BLOCK Faculty Room A48 | 1 ACADEMIC BLOCK Department Office All Inclusive ACADEMIC BLOCK Office All Inclusive ACADEMIC BLOCK Office All ACADEMIC BLOCK Office All Inclusive ACADEMIC BLOCK Department A41A ACADEMIC BLOCK Office All Inclusive ACADEMIC BLOCK AC |

Amenities Area

| Sr. No. | Building No. | Building Name | Room Type | Room Id | Area (Sqm) | Flooring | Wall & Painting | Elec & lighting | Furniture & Fixtures |
|------------|-----------------|----------------|----------------------------|---------|---------------|----------|-----------------|-----------------|----------------------|
| 1 | 2 | ACADEMIC BLOCK | Cafeteria | 108 | 325 | Ready | Ready | Ready | Ready |
| 2 | 1 | ACADEMIC BLOCK | Girls Common Room | A53 | 100 | Ready | Ready | Ready | Ready |
| 3 | 1 | ACADEMIC BLOCK | Boys Common Room | A54 | 100 | Ready | Ready | Ready | Ready |
| 4 | 1 | ACADEMIC BLOCK | First aid cum Sick Room | A8 | 15 | Ready | Ready | Ready | Ready |
| 5 | 1&2 | ACADEMIC BLOCK | Toilet | ALL | 500 | Ready | Ready | Ready | Ready |
| 6 | 1 | ACADEMIC BLOCK | Stationery Store | GATE | 10 | Ready | Ready | Ready | Ready |
| 7 | 1 | ACADEMIC BLOCK | Auditorium | OAT | 425 | 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 | 1&2 | ACADEMIC BLOCK | Corridors | 1700 | Yes | Ready | Ready | Ready | Υ |
| 2 | 1&2 | ACADEMIC BLOCK | Other Areas (in Sq m) | 1300 | Yes | Ready | Ready | Ready | Y |
| 3 | 1&2 | ACADEMIC BLOCK | Other Common Area (in Sq m) | 3129 | 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? | |
|------------|-----------|-------|--------|-----------------|------------------|-------------|------------------------------|-----------------------------|--|----------------------|--|
|------------|-----------|-------|--------|-----------------|------------------|-------------|------------------------------|-----------------------------|--|----------------------|--|

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| 1 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | COMPUTER SCEINCE & ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | AI LAB | 100000 | 100000 | 20000 | No |
|----|----------------------------------|-------------------|---|---|---|--|--------|--------|-------------|----|
| 2 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | MECHANICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | AUTOMOBIL E LAB | 0 | 1500 | 82340 | No |
| 3 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | BASIC ELECTRICAL LAB | 10000 | 2000 | 26610 0 | No |
| 4 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & INSTRUMENTATI ON ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | BIO-MEDICAL INSTRUMEN TATION LAB | 50000 | 5000 | 10855 0 | No |
| 5 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | CIVIL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | BUILDING MATERIALS | 8000 | 5000 | 11173 0 | No |
| 6 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | MECHANICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | CAD / CAM LAB | 2000 | 5000 | 19979 98 | No |
| 7 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & COMMUNICATIO N ENGG | Data Not Provided by the Institute | Data Not Provided by the Institute | CAD LAB | 500000 | 5000 | 11501 55 | No |
| 8 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS AND COMMUNICATIO NS ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | COMMUNICA TION LAB 1 & 2 & 3 | 40000 | 15000 | 39312 9 | No |
| 9 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | CONTROL SYSTEM LAB | 2000 | 1000 | 29600 0 | No |
| 10 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & COMMUNICATIO N ENGG | Data Not Provided by the Institute | Data Not Provided by the Institute | CONTROL SYSYTEM LAB | 10000 | 10000 | 14789 8 | No |
| 11 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | COMPUTER SCEINCE & ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | D.S. LAB | 150000 | 100000 | 25000 0 | No |
| 12 | MCA | POST GRADUATE | MASTERS IN COMPUTER APPLICATIONS | Data Not Provided by the Institute | Data Not Provided by the Institute | DATA BASE MANAGEME NT LAB | 59000 | 150000 | 25000 0 | No |
| 13 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | INFORMATION TECHNOLOGY | Data Not Provided by the Institute | Data Not Provided by the Institute | DATA STRUCTURE LAB | 400000 | 150000 | 55000 0 | No |
| 14 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | INFORMATION TECHNOLOGY | Data Not Provided by the Institute | Data Not Provided by the Institute | DBMS LAB | 0 | 50000 | 50000 | No |
| 15 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & COMMUNICATIO N ENGG | Data Not Provided by the Institute | Data Not Provided by the Institute | DIGITAL LAB | 15000 | 10000 | 25600 0 | No |
| 16 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & COMMUNICATIO N ENGG | Data Not Provided by the Institute | Data Not Provided by the Institute | DSP LAB | 20000 | 12000 | 91362 1 | No |
| 17 | ENGINEERING AND | UNDER GRADUATE | ELECTRICAL ENGINEERING | Data Not Provided | Data Not Provided | ELECTRICAL DRIVE LAB | 45000 | 1000 | 24360 0 | No |

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| | TECHNOLOGY | | | by the Institute | by the Institute | | | | | |
|----|----------------------------------|-------------------|--|---|---|--|--------|--------|------------|----|
| 18 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | ELECTRICAL INSTRUMEN TATION LAB | 1500 | 1000 | 17800 0 | No |
| 19 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | ELECTRICAL MACHINE LAB | 1500 | 1000 | 73779 5 | No |
| 20 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | ELECTRICAL NETWORK LAB | 5000 | 1000 | 11700 0 | No |
| 21 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | ELECTRICSL MACHINE LAB | 10000 | 1500 | 73779 5 | No |
| 22 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & COMMUNICATIO N ENGG | Data Not Provided by the Institute | Data Not Provided by the Institute | ELECTRONIC S LAB 1 & 2 | 35000 | 20000 | 18707 2 | No |
| 23 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | MECHANICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | FLUID MACHINERY LAB | 5000 | 5000 | 48670 0 | No |
| 24 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | CIVIL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | FLUID MECHANICS | 50000 | 50000 | 14220 0 | No |
| 25 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | MECHANICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | FLUID MECHANICS LAB | 1000 | 5000 | 14225 0 | No |
| 26 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | MECHANICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | HEAT & MASS TRANSFER LAB | 5000 | 2000 | 29690 0 | No |
| 27 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | CERAMIC ENGINEERING AND TECHNOLOGY | Data Not Provided by the Institute | Data Not Provided by the Institute | HYDROLICS/ FLUIED MECHANICS LAB | 50000 | 5000 | 12055 0 | No |
| 28 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & COMMUNICATIO N ENGG | Data Not Provided by the Institute | Data Not Provided by the Institute | IC LAB | 20000 | 3000 | 16300 6 | No |
| 29 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & COMMUNICATIO N ENGG | Data Not Provided by the Institute | Data Not Provided by the Institute | INSTRUMEN T & MEASUREME NT LAB | 15000 | 5000 | 35000 0 | No |
| 30 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & INSTRUMENTATI ON ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | INSTUTRIAL INSTRUMEN TATION | 35000 | 5000 | 16824 8 | No |
| 31 | MANAGEMEN T | POST GRADUATE | MASTERS IN BUSINESS ADMINISTRATIO N | Data Not Provided by the Institute | Data Not Provided by the Institute | INTERNET LAB | 100000 | 50000 | 15000 0 | No |
| 32 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | INFORMATION TECHNOLOGY | Data Not Provided by the Institute | Data Not Provided by the Institute | JAVA LAB | 250000 | 100000 | 35000 0 | No |
| 33 | MCA | POST GRADUATE | MASTERS IN COMPUTER APPLICATIONS | Data Not Provided by the Institute | Data Not Provided by the Institute | JAVA LABORATRIE S | 59000 | 150000 | 20000 | No |
| 34 | ENGINEERING | UNDER | FIRST | Data Not | Data Not | LANGUAGE | 50000 | 10000 | 40000 | No |

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| AND | | AND | OD A DULA TE | \/E & D /OT! E D | 5 | 5 | 1.45 | | | | |
|--|-----|----------------|--------------|--------------------|-----------|-----------|-------------|--------|--------|-------|-----|
| Institute Inst | | AND | GRADUATE | YEAR/OTHER | Provided | Provided | LAB | | | 0 | |
| Second S | | TECHNOLOGY | | | Institute | | | | | | |
| AND TECHNOLOGY CAMPUTER TECHNOLOGY Provided byte beneather Provided byte beneather Provided byte beneather Provided Provided byte beneather Provided Provide | 35 | ENGINEERING | LINDER | INFORMATION | | | LINITX LAB | 50000 | 50000 | 10000 | No |
| TECHNOLOGY TEC | | | | | | | EII YOX EXB | 00000 | 00000 | | 110 |
| Second S | | TECHNOLOGY | | | by the | by the | | | | | |
| AND TECHNOLOGY | | | | | | | | | | | |
| TECHNOLOGY | 36 | | _ | | | | _ | 50000 | 25000 | 75000 | No |
| MECHANICAL Data Not Provided Provid | | | GRADUATE | | | | | | | | |
| APP No. | | TECHNOLOGY | | ENGINEERING | | | Y | | | | |
| AND TECHNOLOGY SOLENCE & SCIENCE & SCIENCE & SCIENCE & SOLENCE & SCIENCE & SCIEN | 27 | ENGINEEDING | LINDED | MECHANICAL | | | MATERIAL | 0 | 2000 | 27700 | No |
| TECHNOLOGY | 31 | | | | | | | U | 2000 | | INU |
| Institute | | | OKADOATE | LIVOIIVELIVIIVO | | | | | | | |
| BAB BRIGINEERING AND TECHNOLOGY TE | | | | | | | | | | | |
| TECHNOLOGY | 38 | ENGINEERING | UNDER | MECHANICAL | + | | MEASUREME | 0 | 500 | 28150 | No |
| Institute LAB | | | GRADUATE | ENGINEERING | | | | | | | |
| BNGINEERING AND | | TECHNOLOGY | | | | | | | | | |
| AND TECHNOLOGY AND TECHNOLOGY | | =110111==51110 | | | | | | | | | |
| TECHNOLOGY | 39 | | - | | | | | 1500 | 2000 | | No |
| 40 | | | GRADUATE | ENGINEERING | | | LAB | | | U | |
| 40 | | TECHNOLOGI | | | | | | | | | |
| AND TECHNOLOGY TECHNOLOGY AND TECHNOLOGY AND TECHNOLOGY TECHNOLOGY AND TECHNOLOGY TECHNOLOGY AND TECHNOLOGY | 40 | FNGINFFRING | UNDER | FLECTRONICS & | | | MICRO | 15000 | 5000 | 66935 | No |
| TECHNOLOGY ENGINEERING AND GRADUATE ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY TECHNOLO | | | | | | | | | | 00000 | |
| ENGINEERING AND ROBER COMMUNICATIO N ENGG SOFT N ENGG N ENG | | TECHNOLOGY | | ON | by the | by the | R LAB | | | | |
| AND TECHNOLOGY REGINEERING AND TECHNOLOGY REGINER AN | | | | | Institute | + | | | | | |
| TECHNOLOGY RENGINEERING AND TECHNOLOGY RENG | 41 | | | | | | | 15000 | 2000 | | No |
| Second Institute Institu | | | GRADUATE | | | | ESSOR LAB | | | 0 | |
| ENGINEERING AND TECHNOLOGY STECHNOLOGY | | TECHNOLOGY | | N ENGG | | | | | | | |
| AND TECHNOLOGY TECHNOLOGY AND AND AND TECHNOLOGY AND TECHNOLOGY TECHNOLOGY AND TECHNOLOGY AND TECHNOLOGY TECHNOLOGY AND TECHNOLOGY TECHNOLOGY AND TECHNOLOGY TECHNOLOGY TECHNOLOGY TECHNOLOGY AND TECHNOLOGY TEC | 42 | ENGINEEDING | LINDED | ELECTRONICS & | <u> </u> | | MICDOWAW | 5000 | 3000 | 77000 | No |
| TECHNOLOGY N ENGG by the Institute | 42 | _ | | | | | | 3000 | 3000 | | INU |
| 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING GRADUATE TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING GRADUATE TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 48 ENGINEERING GRADUATE TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 48 ENGINEERING GRADUATE TECHNOLOGY 48 ENGINEERING GRADUATE TECHNOLOGY 48 ENGINEERING GRADUATE TECHNOLOGY 49 ENGINEERING GRADUATE ENGINEERING FOVIded by the Institute Institute 49 ENGINEERING GRADUATE ENGINEERING Provided by the Institute Institute Institute 49 ENGINEERING GRADUATE ENGINEERING Provided by the Institute Inst | | | OTTOOTTE | | | | LLND | | | | |
| AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING GRADUATE 49 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 49 ENGINEERING GRADUATE 49 ENGINEERING AND TECHNOLOGY 40 AND TECHNOLOGY 41 AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHN | | | | | | | | | | | |
| TECHNOLOGY ENGINEERING AND TECHNOLOGY TE | 43 | ENGINEERING | UNDER | COMPUTER | Data Not | Data Not | NET. LAB. | 100000 | 50000 | 15000 | No |
| 44 ENGINEERING AND TECHNOLOGY BRADUATE BELECTRICAL AND TECHNOLOGY | | | GRADUATE | | | | | | | 0 | |
| ENGINEERING AND TECHNOLOGY | | TECHNOLOGY | | ENGINEERING | by the | | | | | | |
| AND TECHNOLOGY STATE TECHNOLOGY Provided by the Institute Institute Institute Institute Institute 45 ENGINEERING AND GRADUATE SCEINCE & ENGINEERING Data Not TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND GRADUATE 48 ENGINEERING AND GRADUATE 49 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND GRADUATE 48 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND GRADUATE 48 ENGINEERING AND GRADUATE 49 ENGINEERING AND GRADUATE 49 ENGINEERING AND GRADUATE 49 ENGINEERING AND GRADUATE 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND GRADUATE 41 ENGINEERING AND GRADUATE 42 ENGINEERING AND GRADUATE 43 ENGINEERING AND GRADUATE 44 ENGINEERING AND GRADUATE 45 ENGINEERING AND GRADUATE 46 ENGINEERING AND GRADUATE 47 ENGINEERING AND GRADUATE 48 ENGINEERING AND GRADUATE 48 ENGINEERING AND GRADUATE 49 ENGINEERING GRADUATE 49 ENGINEERING GRADUATE 49 ENGINEERING GRADUATE 49 ENGINEERING GRADUATE 40 ENGINEERING GRADUATE 41 ENGINEERING AND GRADUATE 42 ENGINEERING GRADUATE 43 ENGINEERING GRADUATE 44 ENGINEERING GRADUATE 45 ENGINEERING AND GRADUATE 46 ENGINEERING AND GRADUATE 47 ENGINEERING BATT BATT BATT BATT BATT BATT BUSINESS ADMINISTRATIO 48 ENGINEERING GRADUATE 49 ENGINEERING GRADUATE 49 ENGINEERING GRADUATE 49 ENGINEERING GRADUATE 49 ENGINEERING GRADUATE 40 ENGINEERING BATT BATT BATT BATT BATT BATT BATT BAT | | ENGINEEDING | | INIFORMATION | | | NETWORK | 400000 | 100000 | 00000 | |
| TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ELECTROLOGY 45 ENGINEERING AND TECHNOLOGY 46 ELECTROLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ELECTROLOGY 40 ENGINEERING AND TECHNOLOGY 40 ELECTROLOGY 41 ELECTROLOGY 42 ELECTROLOGY 43 ELECTROLOGY 44 ELECTROLOGY 45 ELECTROLOGY 46 ELECTROLOGY 47 ELECTROLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ELECTROLOGY 41 ELECTROLOGY 42 ELECTROLOGY 43 ELECTROLOGY 44 ELECTROLOGY 45 ELECTROLOGY 46 ELECTROLOGY 47 ELECTROLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ELECTROLOGY 40 ELECTR | 44 | | _ | | | | | 100000 | 100000 | | No |
| SENGINEERING AND TECHNOLOGY SENGER SELECTRICAL AND TECHNOLOGY SENGERING TECHNOLOGY SENGERING TECHNOLOGY SENGERING AND TECHNOLOGY SENGERING TECHNOLOGY TECHNOLOGY SENGERING TECHNOLOGY | | | GRADUATE | TECHNOLOGY | | | LAD | | | U | |
| ENGINEERING AND TECHNOLOGY SCEINCE & ENGINEERING Provided by the Institute I | | TECHNOLOGI | | | | | | | | | |
| AND TECHNOLOGY READUATE SCEINCE & ENGINEERING by the Institute UNDER GRADUATE TECHNOLOGY TECHNOLO | 45 | ENGINEERING | UNDER | COMPUTER | <u> </u> | + | NETWORKS | 200000 | 100000 | 30000 | No |
| 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY | | | GRADUATE | | Provided | Provided | | | | 0 | |
| A6 | | TECHNOLOGY | | ENGINEERING | by the | by the | | | | | |
| AND TECHNOLOGY RENGINEERING AND TECHNOLOGY TECHNOLOGY RENGINEERING AND TECHNOLOGY RELECTRICAL ENGINEERING BY the Institute Institute RENGINEERING AND TECHNOLOGY RELECTRICAL ENGINEERING BY the Institute Institute RELECTRICAL ENGINEERING BY the Institute RENGINEERING BY THE RENGING BY THE INSTITUTE BY | | | | | <u> </u> | - | | | | | |
| TECHNOLOGY TOMACHAE TOWACHAE TO | 46 | | | | | | PCB LAB | 20000 | 20000 | | No |
| Institute Inst | | | GRADUATE | | | | | | | U | |
| 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND Data Not Provided by the Institute Institute 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING AND TECHNOLOGY 41 ENGINEERING AND TECHNOLOGY 42 ENGINEERING AND TECHNOLOGY 43 ENGINEERING AND TECHNOLOGY 44 ENGINEERING AND TECHNOLOGY 45 ENGINEERING AND TECHNOLOGY 46 ENGINEERING AND TECHNOLOGY 47 ENGINEERING AND TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY 40 ENGINEERING A | | IECHNOLOGY | | IN EINGG | | | | | | | |
| AND TECHNOLOGY REAR/OTHER AND TECHNOLOGY AND TECHNOLOGY REAR/OTHER Provided by the Institute Data Not Provided by the Institute Institute Provided Provided Provided By the Institute REAR/OTHER Provided by the Institute NO DATA NOT POWER S LAB REAR/OTHER Provided by the Institute NO DATA NOT POWER SYSTEM LAB MASTERS IN BUSINESS ADMINISTRATIO NO DATA NOT PROG. LABRORATRI ES ADMINISTRATIO NO DATA NOT PROG. LABRORATRI ES LAB O DATA NOT PROVIDED LAB ABB O DATA NOT PROVIDED LAB ABB O DATA NOT PROVIDED LAB O DATA NOT PROG. LABRORATRI ES O DATA NOT PROVIDED LABRORATRI ES | 47 | ENGINEERING | UNDER | FIRST | | | PHYSICS | 50000 | 10000 | 30000 | No |
| TECHNOLOGY 48 ENGINEERING AND TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY TECHNOLOGY TECHNOLOGY 49 ENGINEERING AND TECHNOLOGY TECHNOLOGY TECHNOLOGY TECHNOLOGY AND TECHNOLOGY TOWA TOWA | -71 | | | | | | | 30000 | 10000 | | 140 |
| 48 ENGINEERING AND TECHNOLOGY UNDER GRADUATE FLECTRICAL ENGINEERING AND TECHNOLOGY UNDER GRADUATE ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ELECTRICAL ENGINEERING BY THE Institute Inst | | | | | | | | | | | |
| AND TECHNOLOGY GRADUATE ENGINEERING by the Institute Institute Institute Institute ENGINEERING AND TECHNOLOGY FOVIDED AND TECHNOLOGY UNDER GRADUATE ENGINEERING BY the Institute I | | | | | Institute | Institute | | | | | |
| TECHNOLOGY BY the Institute Institute UNDER GRADUATE GRADUATE MASTERS IN T GRADUATE TECHNOLOGY BUSINESS ADMINISTRATIO BY the Institute Institute By the Institute Data Not Provided Provided LABRORATRI ES LAB S LA | 48 | | _ | | | | | 50000 | 10000 | | No |
| 49 ENGINEERING UNDER GRADUATE ENGINEERING Provided by the Institute Institute TECHNOLOGY MANAGEMEN T GRADUATE MASTERS IN BUSINESS ADMINISTRATIO by the by the Institute Data Not Provided by the Institute | | | GRADUATE | ENGINEERING | | | | | | 0 | |
| 49 ENGINEERING AND GRADUATE GRADUATE ENGINEERING Provided by the Institute Institute 50 MANAGEMEN T GRADUATE GRADUATE MASTERS IN BUSINESS ADMINISTRATIO by the by the GRADUATE BUSINESS ADMINISTRATIO by the ES Data Not Provided by the Institute Institute Data Not Provided by the by the by the ES | | TECHNOLOGY | | | | | S LAB | | | | |
| AND TECHNOLOGY GRADUATE ENGINEERING by the Institute Institute SYSTEM LAB O O O O O O O O O O O O O | 40 | ENGINEEDING | LINDED | ELECTRICAL | | | DOWED | 50000 | 10000 | 22500 | No |
| TECHNOLOGY by the Institute Institute MASTERS IN BUSINESS Provided by the Provided by the Data Not Provided by the by the Data Not Provided by the Data Not Data Not Provided by the Data Not Data Not Data Not Data Not Data Not Data Not Provided LABRORATRI ES | 49 | _ | | | | | | 50000 | 10000 | | INO |
| SOURCE Institute Institute Institute Institute SOURCE | | | CINADUATE | LINGHNEERHING | | | 3131EWILAD | | | J | |
| 50 MANAGEMEN UNDER GRADUATE MASTERS IN BUSINESS ADMINISTRATIO by the by the BUSINESS ADMINISTRATIO BUSINESS ADMINISTRATIO BUSINESS ADMINISTRATIO BUSINESS ADMINISTRATIO BUSINESS ADMINISTRATIO BUSINESS B | | 12302001 | | | | | | | | | |
| T GRADUATE BUSINESS Provided Provided LABRORATRI 0 ADMINISTRATIO by the by the ES | 50 | MANAGEMEN | UNDER | MASTERS IN | | | PROG. | 50000 | 50000 | 10000 | No |
| | | | | | Provided | Provided | | | | | |
| N Institute Institute | | | | | | | ES | | | | |
| | | | | N | Institute | Institute | | | | | |

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| 51 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | COMPUTER SCEINCE & ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | PROGG. LAB | 150000 | 100000 | 25000 0 | No |
|----|----------------------------------|-------------------|--|---|---|---|--------|--------|------------|----|
| 52 | MCA | POST GRADUATE | MASTERS IN COMPUTER APPLICATIONS | Data Not Provided by the Institute | Data Not Provided by the Institute | PROGRAMIN G LABORATORI ES | 59000 | 150000 | 25000 0 | No |
| 53 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | INFORMATION TECHNOLOGY | Data Not Provided by the Institute | Data Not Provided by the Institute | PROJECT LAB | 300000 | 200000 | 50000 0 | No |
| 54 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | COMPUTER SCEINCE & ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | PROJECTS LAB | 200000 | 150000 | 35000 0 | No |
| 55 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | MECHANICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | REFRIGRATI ON AND AIR CONDTIONIN G LAB | 10000 | 2500 | 19130 0 | No |
| 56 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | CIVIL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | SOIL MECHANICS | 200000 | 150000 | 59912 3 | No |
| 57 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | INFORMATION TECHNOLOGY | Data Not Provided by the Institute | Data Not Provided by the Institute | SPM LAB | 200000 | 100000 | 30000 0 | No |
| 58 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | CIVIL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | STRUCTURE ANALYSIS | 100000 | 50000 | 11445 0 | No |
| 59 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | CIVIL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | SURVEYING | 100000 | 50000 | 18681 7 | No |
| 60 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS AND INSTRUMENTATI ON ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | TELEMETRY LAB | 70000 | 5000 | 12744 0 | No |
| 61 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | MECHANICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | THEORY OF MACHINE LAB | 50000 | 2500 | 15130 0 | No |
| 62 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | MECHANICAL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | THERMODYN AMIC LAB | 50000 | 6000 | 98900 | No |
| 63 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & INSTRUMENTATI ON ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | TRANSDUCE R LAB | 35000 | 5000 | 11514 0 | No |
| 64 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | CIVIL ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | TRANSPORA TION LAB | 100000 | 10000 | 23437 | No |
| 65 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | COMPUTER SCEINCE & ENGINEERING | Data Not Provided by the Institute | Data Not Provided by the Institute | WB. TECH. LAB | 300000 | 100000 | 40000 0 | No |
| 66 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | INFORMATION TECHNOLOGY | Data Not Provided by the Institute | Data Not Provided by the Institute | WEB TECH LAB | 0 | 50000 | 50000 | No |
| 67 | ENGINEERING AND | UNDER GRADUATE | MECHANICAL ENGINEERING | Data Not Provided | Data Not Provided | WORKSHOP MACHINERIE | 24700 | 212500 | 94715 0 | No |

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| | TECHNOLOGY | | | by the | by the | S & PLANT | | | | |
|----|-------------|----------|-------------|-----------|-----------|-----------|-------|--------|-------|----|
| | | | | Institute | Institute | | | | | |
| 68 | ENGINEERING | UNDER | MECHANICAL | Data Not | Data Not | WORKSHOP | 25000 | 212500 | 85840 | No |
| | AND | GRADUATE | ENGINEERING | Provided | Provided | MACHINERY | | | 0 | |
| | TECHNOLOGY | | | by the | by the | AND PLANT | | | | |
| | | | | Institute | Institute | | | | | |

Library Books

| Sr. | Programme | Titles | Volumes | No. of Journals | No. of Journals | No. of e-Book | No. of e-Book |
|-----|-----------------|--------|---------|------------------|--------------------|---------------|---------------|
| No. | | | | Published Abroad | Published in India | Titles | Volumes |
| 1 | MANAGEMENT | 584 | 4325 | 0 | 12 | 0 | 0 |
| 2 | ENGINEERING AND | 7735 | 99760 | 20 | 90 | 0 | 0 |
| | TECHNOLOGY | | | | | | |
| 3 | MCA | 441 | 2848 | 4 | 12 | 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 A.M TO 07:00 P.M | SPRINGER, DELNET, J- GATE, NDL, NPTEL | 2000000 | 1150 | YES | Yes | Y | 200 | 12 | Yes |

e-Journal Declaration

Status of declaration check box

Yes

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.

Computational Facility

| Sr. No | Legal System Software | Legal Application Software | Internet Bandwidth in Mbps | Internet Contention Ratio | PCs/Laptop exclusively available to students | PCs/Laptop available in Administrative Office | No. of PCs/Laptop available in Library | No. of PCs/Laptop in language lab | PCs/Laptop available to Faculty Members | Printers available to student |
|--------|-----------------------|-------------------------------|-------------------------------|------------------------------|--|---|--|--------------------------------------|--|-------------------------------|
| 1 | 8 | 50 | 100 | 1:1 | 700 | 20 | 12 | 50 | 50 | 45 |

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 | | | 58 | 3 | HOSTEL | 78 | 3 | HOSTEL | Boys | | |
| | & | | | & | | BLOCK | & | | BLOCK | & | | |
| | | | | 12 | | | 19 | | | | | |
| 2 | Girls | | | 80 | 3 | HOSTEL | 25 | | HOSTEL | Girls | | |
| | & | | | & | | BLOCK | & | | BLOCK | & | | |
| | | | | 12 | | | 19 | | | | | |

| _ | | | _ | |
|-----|--------|-----|-----|-----|
| One | eratio | mai | Fur | าดร |

| Bank Name | Account No. | Bank Statement Date | Cash Balance |
|----------------|----------------|---------------------|--------------|
| SYNDICATE BANK | 88951010000465 | 24/02/2015 | 10618324 |

Date of Signature(dd/mm/yyyy)

Printed By: ae1737282

Seal of Institute

Name & Signature of Director/Principal

Page 27 of 30

Application Status: Submitted Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



| CASH I | N HAND | 00 | 24/02/2015 | 500000 |
|--------------------------------------|---|--|--|-------------------------------|
| Financ | cial Details(in Rs) | | | |
| Funds/ | Grants from Central Government | 0 | Funds/ Grants from UGO | 0 |
| | Grants from Student Fees | 272798940 | Funds/ Grants from Don | ations 0 |
| | Grants from State Government | 0 | Funds/ Grants from Oth | |
| | Grants raised from Other Sources/ | 42705235 | Salary to the Teaching S | Staff 104450078 |
| Remun | eration to Visiting/Guest Faculty | 0 | Salary to Non-teaching | Staff: 45709320 |
| Library | y (Investments) | 44062 | Equipment (Investments | s) 0 |
| Buildin | g Maintenance Expenses | 17494967 | Other Expenditure (if any) | |
| | pany/Industry Details | | • | |
| Are you | u a Company/Industry wishing to set | up a new Institute?: | No | |
| Type of Company/Industry: | | NA | Is the company having I 100 Cr Turnover for the years? (Attach supporting documents): | last 3 |
| Compa | ny/Industry PAN No.: | NA | Company/Industry TAN | No.: NA |
| Company/Industry Registered Address: | | NA | Company/Industry Year Registration: | of NA |
| <u>Ombu</u> | dsman/Grievance Details | | | |
| Grieva | nce Committee Appointment | Yes | OMBUDSMAN Appointm | nent No |
| Data n Anti-R | dsman Appointment/Grievance Cot entered by Institute agging Related Details Provided | by the Institute | | |
| 1 | Constitution of Anti-Ragging Commit | tee | Yes | |
| 2 | Constitution of Anti-Ragging Squad | | Yes | |
| 3 | Undertaking obtained from all Studer | nts | Yes | |
| <u>4</u> 5 | Appointment of Counselors | f all the atudente | Yes | |
| 6 | Undertaking obtained from parents of | | Yes | |
| 7 | | Undertaking obtained from students staying in Hostel Undertaking obtained from parents of students staying in Hostel Yes | | |
| | agging Committee/Squad Details | | | |
| | ot entered by Institute | | | |
| | vable Energy Related Details/Cor | servation of Energy Details | | |
| Sr. No. | | | | Details Provided by Institute |
| 1 | Total land available (in Sqm.) | | 42193 | |
| 2 | No. of buildings with roof tops | | | 3 |
| 3 | Annual electricity consumption (No. of units) during previous financial year | | | 1385219 |
| 4 | Electricity Bill-Average rate per unit paid during previous financial year (Rs. / unit) & No. of units used | | | 12 |
| 5 | Renewable Energy, if any, used at present | | | Yes |
| 6 | Land available for placing solar photovoltaic panels (in Sqm.) | | | 2000 |
| 7 | Total approximate roof- top area available for placing solar photovoltaic panel (in Sqm.) | | | 6000 |
| 8 | Whether a policy has been adopted to use only LED lamps? | | | Yes |

| 8 | Whether a policy has been adopted to use only LED lamps? | | | Yes | | | | |
|----------------------------------|--|-----|-----------------------------|------------------------------------|--|--|--|--|
| 9 | Remarks | | | Data Not Provided by the Institute | | | | |
| Other F | 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 | | | | |
| | | | | | | | | |

Date of Signature(dd/mm/yyyy) Seal of Institute Name & Signature of Director/Principal

Printed By: ae1737282 Page 28 of 30

Application Status: Submitted Application Sub-Status: Payment Received



Report Generated on :-20/02/2019

| Talanhana 9 FAV | Yes | Transport Facilities | Yes | | | |
|--|---|---|-----|--|--|--|
| Telephone & FAX | Yes | Transport Facility | | | | |
| Vehicle Parking Facility | | 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 | ipation in the National Yes Group Accident Policy to be | | Yes | | | |
| | up to total intake of 1000.Further additional 25 | Yes | | | | |
| Safety Provisions including fire and of | Yes | | | | | |
| | | tee As per section 4 of Sexual Harassment of | Yes | | | |
| Women at Workplace(Prevention, Proh | | | | | | |
| Establishment of Grievance Redressal | Yes | | | | | |
| University | | | | | | |
| Digital Payment for all Financial Transa | Yes | | | | | |
| Compliance of the National Academic | Yes | | | | | |
| Display Board within the premises as v | Yes | | | | | |
| Facility of Students and Faculty Availa | ble in the AICTE Web P | Portal | | | | |
| Implementing Food Safety and Standar | Yes | | | | | |
| Implementation of Schemes Announce | Yes | | | | | |
| Offering of Skill Development Courses | | Yes | | | | |
| Participation in the National Institution | | | Yes | | | |
| Fabrication Facility Laboratory(FABLA | B) Tinkering Laborator | y/Innovation Laboratory | Yes | | | |
| | to Ensure a Sustainable Green Campus | Yes | | | | |
| Copies of AICTE Approvals (LOA and I | Yes | | | | | |
| date shall be placed in the Website of the Institution | | | | | | |
| Applied for Membership of National Di | | | Yes | | | |
| Establishment of Online Grievance Rec | Yes | | | | | |
| Whether the institution has implement | Yes | | | | | |
| Availability of quality sanitary napkins | Yes | | | | | |
| environment friendly disposal of used | <u></u> | | | | | |
| In the Class Rooms available, at least 0 | Yes | | | | | |
| Training and Placement Cell with budg | Yes | | | | | |
| Whether your Institution has introduce members? | No | | | | | |
| Display of Course(s) and "Approved In | Yes | | | | | |

Date of Signature(dd/mm/yyyy) Printed By: ae1737282

taken through duly recognized MOOCs shall be used as Supplementary Course(s)

Display of information submitted to AICTE (including the accreditation status and Board of Governors)

Efforts to encourage Final Year students to appear GATE examination

along with mandatory disclosures in the Web site of the Institution

Yes

Yes

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-20/02/2019



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

Printed By : ae1737282

Date of Signature(dd/mm/yyyy)