

# Channabasaveshwara Institute of Technology (Affiliated to VTU, Belgaum & Recognized by A.I.C.T.E. New Delhi)

(Affiliated to VTU, Belgaum & Recognized by A.I.C.T.E. New Delhi) (NAAC Accredited & An ISO 9001:2015 Certified Institution) NH 206, (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka



# Infrastructure and Other Resources Available

#### • Number of Class Rooms and size of each

| Programme                     | Level             | Room Type   | Room<br>Id/Name | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
|-------------------------------|-------------------|-------------|-----------------|---------------------------|------------------|--------------------|
| ENGINEERING AND               | UNDER             | Additional  |                 |                           | Workshop         |                    |
| TECHNOLOGY                    | GRADUATE          | Workshop    | W/S 2           | 855.81                    | Complex          | BN4                |
| ENGINEERING AND               | UNDER             |             |                 |                           |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-006          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 | 107.00                    |                  | DND                |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-007          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Classroom   | CR-101          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 |                           |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-102          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             | CD 102          | 107.00                    |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-103          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             | Classroom   | CR-104          | 107.69                    | CRC block        | BN2                |
|                               | GRADUATE          | Classi 0011 | CR-104          | 107.09                    | CRC DIOCK        | DINZ               |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Classroom   | CR-201          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 |                           |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-202          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 |                           |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-203          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             | 00.004          | 107.00                    |                  | 5.112              |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-204          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 | 107.00                    | CDC block        |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-205          | 107.69                    | CRC block        | BN2                |
|                               | UNDER<br>GRADUATE | Classroom   | CR-206          | 107.69                    | CRC block        | BN2                |
| TECHNOLOGY<br>ENGINEERING AND | UNDER             | Classi 0011 | CR-200          | 107.09                    | CRC DIOCK        | DINZ               |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-207          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             | Classiconn  | CR 207          | 107.05                    | CITC DIOCK       | DNZ                |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-208          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             | Classicon   |                 | 107.05                    |                  | DITE               |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-301          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 |                           |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-302          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 |                           |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-303          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 |                           |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-304          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 |                           |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-305          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             |             |                 |                           |                  |                    |
| TECHNOLOGY                    | GRADUATE          | Classroom   | CR-306          | 107.69                    | CRC block        | BN2                |
| ENGINEERING AND               | UNDER             | Classroom   | CR-307          | 107.69                    | CRC block        | BN2                |

| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomCR-309107.69CRC blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminTECHNOLOGYGRADUATEClassroomLH-101104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-201104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-203104.75blockBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-301104.75blockBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-303104.75blockBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-304104.75blockBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-304104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-304104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-304104.75blockBN <t< th=""><th>TECHNOLOGY</th><th>GRADUATE</th><th></th><th></th><th></th><th>   </th><th></th></t<>  | TECHNOLOGY      | GRADUATE |              |           |        |            |      |
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| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomCR-309107.69CRC blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminTECHNOLOGYGRADUATEClassroomLH-101104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminTECHNOLOGYGRADUATEClassroomLH-201104.75blockBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminAdminBNENGINEERING AND<br>UNDER<br>TECHNOLOGYUNDER<br>GRADUATEAdminBNBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdminBNBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH-302104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-301136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH30360.09MC BLOCKBNENGINEERING AND<br>TECHNOLOG  | ENGINEERING AND | UNDER    |              |           |        |            |      |
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| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>104.75ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>104.75Admin<br>blockENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-201Admin<br>104.75ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-203Admin<br>AdminENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-301Admin<br>104.75ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-302Admin<br>DuckENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-303Admin<br>DuckENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-303Admin<br>DuckENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-304Admin<br>DuckENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH301.Admin<br>DuckENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH302.80.89MC BLOCKENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |                 |          |              |           |        |            |      |
| TECHNOLOGYGRADUATEClassroomLH-101104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-201104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-203104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-301104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-301104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-301104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-302104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-303104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-304104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-304104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCK <t< td=""><td></td><td></td><td>Classroom</td><td>CR-309</td><td>107.69</td><td></td><td>BN2</td></t<>  |                 |          | Classroom    | CR-309    | 107.69 |            | BN2  |
| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-201104.75Admin<br>blockENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-203104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-301104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-301104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-302Admin<br>D4.75BNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-303BNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-303BNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-304BNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-304104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-304104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   |                 |          |              |           |        |            |      |
| TECHNOLOGYGRADUATEClassroomLH-201104.75blockBNENGINEERING ANDUNDERAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-203104.75blockBNENGINEERING ANDUNDERAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-301104.75blockBNENGINEERING ANDUNDERAdminAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-302104.75blockBNENGINEERING ANDUNDERAdminAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-303104.75blockBNENGINEERING ANDUNDERAdminAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-304104.75blockBNENGINEERING ANDUNDERAdminAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-304104.75blockBNENGINEERING ANDUNDERAdminAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH301.136.66M C blockBNENGINEERING ANDUNDERAdminAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING ANDUNDERAdminAdminAdminAdminAdminTECHNOLOGYGRADUATEClassroom <td></td> <td></td> <td>Classroom</td> <td>LH-101</td> <td>104.75</td> <td></td> <td>BN1</td>   |                 |          | Classroom    | LH-101    | 104.75 |            | BN1  |
| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-203104.75Admin<br>blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-301104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH-301104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdminTECHNOLOGY<br>TECHNOLOGYGRADUATEClassroomLH-302104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdminMTECHNOLOGY<br>TECHNOLOGYGRADUATEClassroomLH-303104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-304MMENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH-304104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH-304104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66<  |                 |          |              |           |        |            |      |
| TECHNOLOGYGRADUATEClassroomLH-203104.75blockBNENGINEERING ANDUNDERAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-301104.75blockBNENGINEERING ANDUNDERAdminAdminAdminBNTECHNOLOGYGRADUATEClassroomLH-302104.75blockBNENGINEERING ANDUNDERAdminAdminBNTECHNOLOGYGRADUATEClassroomLH-303104.75blockBNENGINEERING ANDUNDERAdminAdminBNTECHNOLOGYGRADUATEClassroomLH-304104.75blockBNENGINEERING ANDUNDERAdminBNBNBNTECHNOLOGYGRADUATEClassroomLH301136.66M C blockBNENGINEERING ANDUNDERBNBNBNBNBNTECHNOLOGYGRADUATEClassroomLH301136.66M C blockBNENGINEERING ANDUNDERBNBNBNBNBNENGINEERING ANDUNDERBNBNBNBNBNENGINEERING ANDUNDERBNBNBNBNBNENGINEERING ANDUNDERBNBNBNBNBNTECHNOLOGYGRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING ANDUNDERBNBNBNBNBNTECHNOLOGY<   |                 |          | Classroom    | LH-201    | 104.75 |            | BN1  |
| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-301ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-302Admin<br>Dut.75ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-302Admin<br>Dut.75ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-303Admin<br>Dut.75ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-304Admin<br>Dut.75ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-304Dut.75ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH301.Dut.75ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH301.136.66M C blockENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66  |                 |          |              |           |        |            | -    |
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| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-302ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-303Admin<br>DlockENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-303Admin<br>DlockENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-304Admin<br>DlockENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-304Admin<br>DlockENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH210177.75MC blockBN  |                 |          |              |           |        |            |      |
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| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-303Admin<br>blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEAdmin<br>ClassroomAdmin<br>LH-304Admin<br>blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-304104.75blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH20177.75MC blockBN  |                 |          |              |           |        |            | -    |
| TECHNOLOGYGRADUATEClassroomLH-303104.75blockBNENGINEERING ANDUNDERAdminAdminAdminTECHNOLOGYGRADUATEClassroomLH-304104.75blockBNENGINEERING ANDUNDERIthat and the second s |                 |          | Classroom    | LH-302    | 104.75 |            | BN1  |
| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH-304104.75Admin<br>blockENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBN  |                 |          |              |           | 104 75 |            | DNI  |
| TECHNOLOGYGRADUATEClassroomLH-304104.75blockBNENGINEERING ANDUNDERGRADUATEClassroomLH301.136.66M C blockBNENGINEERING ANDUNDERGRADUATEClassroomLH301.136.66M C blockBNENGINEERING ANDUNDERGRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING ANDUNDERGRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING ANDUNDERGRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING ANDUNDERGRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING ANDUNDERGRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING ANDUNDERGRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING ANDUNDERGRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING ANDUNDERGRADUATEClassroomLH20177.75MC blockBN  |                 |          | Classroom    | LH-303    | 104.75 |            | BN1  |
| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH20177.75MC blockBN   |                 |          |              | 111 204   | 104 75 |            | DNI  |
| TECHNOLOGYGRADUATEClassroomLH301.136.66M C blockBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH20177.75MC blockBN  |                 |          | Classroom    | LH-304    | 104.75 | block      | BNT  |
| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH20177.75MC blockBN  |                 |          |              | 111201    | 126.66 | M.C. black | DND  |
| TECHNOLOGYGRADUATEClassroomLH302.80.89MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH201.77.75MC blockBN   |                 |          | Classroom    | LH301.    | 136.66 | M C DIOCK  | BN3  |
| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH201.77.75MC BLOCKBN   |                 |          | Classroom    | 1 4 2 0 2 | 00 00  |            | DNO  |
| TECHNOLOGYGRADUATEClassroomLH303.60.09MC BLOCKBNENGINEERING ANDUNDER   |                 |          | Classi 00111 | LH302.    | 00.09  | MC BLUCK   | DND  |
| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH20177.75MC blockBN   |                 |          | Classroom    | 1 11 20 2 | 60.00  |            | BN3  |
| TECHNOLOGYGRADUATEClassroomLH306.77.61MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLH20177.75MC blockBN   |                 |          | Classi UUIII | LIISUS.   | 00.09  | MC BLOCK   | DNJ  |
| ENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATELH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLHC10177.75MC blockBN  |                 |          | Classroom    | 1 4206    | 77.61  |            | BN3  |
| TECHNOLOGYGRADUATEClassroomLH307.77.66MC BLOCKBNENGINEERING AND<br>TECHNOLOGYUNDER<br>GRADUATEClassroomLHC10177.75MC blockBN   |                 |          | Classi 0011  | LIISUO.   | 77.01  | MC BLOCK   | DNJ  |
| ENGINEERING AND<br>TECHNOLOGY UNDER<br>GRADUATE Classroom LHC101 77.75 MC block BN   |                 |          | Classroom    | 1 H307    | 77 66  |            | BN3  |
| TECHNOLOGY GRADUATE Classroom LHC101 77.75 MC block BN   |                 |          | Classiooni   | LIIJU7.   | 77.00  | HC BLOCK   | DNJ  |
|  |                 |          | Classroom    | LHC101    | 77 75  | MC block   | BN3  |
|  |                 |          | Clussiooni   | LITCIOI   | //./5  | The block  | BNS  |
|  |                 |          | Classroom    | LHC102    | 77 75  | MC block   | BN3  |
| ENGINEERING AND UNDER  |                 |          | classiconi   | LITCICZ   | ////5  | The block  | BNS  |
|  |                 |          | Classroom    | LHC103    | 77.75  | MC block   | BN3  |
| ENGINEERING AND UNDER  |                 |          | 0.000.00     |           |        |            | 2.10 |
|  |                 |          | Classroom    | LHC201    | 77.75  | MC block   | BN3  |
| ENGINEERING AND UNDER  |                 |          | 0.000100111  |           |        |            |      |
|  |                 |          | Classroom    | LHM101    | 90.16  | MC block   | BN3  |
| ENGINEERING AND UNDER  |                 |          |              |           |        |            |      |
|  |                 |          | Classroom    | LHM201    | 136.66 | MC block   | BN3  |
| ENGINEERING AND UNDER  |                 |          |              |           |        |            |      |
|  |                 |          | Classroom    | LHM202    | 90.16  | MC block   | BN3  |

| Programme       | Level    | Room Type | Room<br>Id/Name | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
|-----------------|----------|-----------|-----------------|---------------------------|------------------|--------------------|
| ENGINEERING AND | POST     |           |                 |                           |                  | BN2                |
| TECHNOLOGY      | GRADUATE | Classroom | CR-001          | 68.07                     | CRC block        |                    |
| ENGINEERING AND | POST     |           |                 |                           |                  | BN2                |
| TECHNOLOGY      | GRADUATE | Classroom | CR-002          | 68.07                     | CRC block        |                    |
|                 | POST     |           |                 |                           |                  | BN2                |
| MANAGEMENT      | GRADUATE | Classroom | CR-003          | 68.07                     | CRC block        | Bitte              |
|                 |          | -         |                 |                           |                  | BN2                |
| MANAGEMENT      | POST     | Classroom | CR-003-A        | 68.07                     | CRC block        |                    |

|                               | GRADUATE         |           |        |       |          |     |
|-------------------------------|------------------|-----------|--------|-------|----------|-----|
|                               |                  |           |        |       |          |     |
| ENGINEERING AND<br>TECHNOLOGY | POST<br>GRADUATE | Classroom | LHM203 | 64.05 | MC block | BN3 |

| Programme                     | Level             | Room Type    | Room<br>Id/Name | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
|-------------------------------|-------------------|--------------|-----------------|---------------------------|------------------|--------------------|
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Seminar Hall | SH-1.           | 762                       | CRC<br>BLOCK     | BN2                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Seminar Hall | SH-2.           | 237.6                     | Admin<br>block   | BN1                |
| Programme                     | Level             | Room Type    | Room<br>Id/Name | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
| MANAGEMENT                    | POST<br>GRADUATE  | Seminar Hall | SH-2-PG         | 237.6                     | Admin<br>Block   | BN1                |

## • Number of Tutorial rooms and size of each

| Programme       | Level    | Room Type | Room<br>Id/Name | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
|-----------------|----------|-----------|-----------------|---------------------------|------------------|--------------------|
| ENGINEERING AND | UNDER    | Tutorial  |                 |                           |                  |                    |
| TECHNOLOGY      | GRADUATE | Room      | LH304.          | 60.09                     | MC BLOCK         | BN3                |
| ENGINEERING AND | UNDER    | Tutorial  |                 |                           |                  |                    |
| TECHNOLOGY      | GRADUATE | Room      | LH305.          | 60.31                     | MC BLOCK         | BN3                |
| ENGINEERING AND | UNDER    | Tutorial  |                 |                           |                  |                    |
| TECHNOLOGY      | GRADUATE | Room      | LHC202          | 77.75                     | MC block         | BN3                |
| ENGINEERING AND | UNDER    | Tutorial  |                 |                           |                  |                    |
| TECHNOLOGY      | GRADUATE | Room      | LHC203          | 77.75                     | MC block         | BN3                |
| ENGINEERING AND | UNDER    | Tutorial  |                 |                           | CRC              |                    |
| TECHNOLOGY      | GRADUATE | Room      | TH-1.           | 33.39                     | BLOCK            | BN2                |
| ENGINEERING AND | UNDER    | Tutorial  |                 |                           | CRC              |                    |
| TECHNOLOGY      | GRADUATE | Room      | TH-2.           | 33.39                     | BLOCK            | BN2                |
| ENGINEERING AND | UNDER    | Tutorial  |                 |                           |                  |                    |
| TECHNOLOGY      | GRADUATE | Room      | TH-3            | 33.39                     | CRC block        | BN2                |
| ENGINEERING AND | UNDER    | Tutorial  |                 |                           |                  |                    |
| TECHNOLOGY      | GRADUATE | Room      | TH-4            | 68.06                     | MC block         | BN3                |

| Programme  | Level    | Room Type    | Room<br>Id/Name | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
|------------|----------|--------------|-----------------|---------------------------|------------------|--------------------|
| MANAGEMENT | POST     | Tutorial     | CR-007-A        | 53.8                      | CRC bloc         | BN2                |
|            | GRADUATE | Room         |                 |                           |                  |                    |
|            | POST     |              |                 |                           | Admin            |                    |
| MANAGEMENT | GRADUATE | Seminar Hall | SH-2-PG         | 237.6                     | Block            | BN1                |

| MANAGEMENT      | POST     | Tutorial   | TH-5   | 68.06 | MC block | BN3 |
|-----------------|----------|------------|--------|-------|----------|-----|
|                 | GRADUATE | Rooms - PG |        |       |          |     |
| ENGINEERING AND | POST     | Tutorial   | TH-6   | 87.68 | MC block | BN3 |
| TECHNOLOGY      | GRADUATE | Rooms - PG |        |       |          |     |
| ENGINEERING AND | POST     | Tutorial   | TH-PG1 | 59.59 | MC block | BN3 |
| TECHNOLOGY      | GRADUATE | Rooms - PG |        |       |          |     |
| ENGINEERING AND | POST     | Tutorial   | TH-PG2 | 59.59 | MC block | BN3 |
| TECHNOLOGY      | GRADUATE | Rooms - PG |        |       |          |     |
| ENGINEERING AND | POST     | Tutorial   | TH-PG3 | 59.59 | MC block | BN3 |
| TECHNOLOGY      | GRADUATE | Rooms - PG |        |       |          |     |

### • Number of Laboratories and size of each

| Programme                     | Level             | Room Type  | Room<br>Id/Name | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
|-------------------------------|-------------------|------------|-----------------|---------------------------|------------------|--------------------|
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CAED.           | 109                       | CRC Block        | BN2                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CHEL            | 261.51                    | MC block         | BN3                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CPL.            | 175                       | CRC BLOC         | BN2                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CSL-1.          | 104.75                    | Admin<br>block   | BN1                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CSL-2.          | 270.69                    | Admin<br>block   | BN1                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CSL-3.          | 104.75                    | Admin<br>block   | BN1                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CSL-4.          | 270.69                    | Admin<br>block   | BN1                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CSL-6.          | 107.69                    | Admin<br>block   | BN1                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CVL-1.          | 117.66                    | MC BLOCK         | BN3                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CVL-2.          | 117.92                    | MC BLOCK         | BN3                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CVL-3.          | 117.66                    | MC BLOCK         | BN3                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CVL-4.          | 98.05                     | MC BLOCK         | BN3                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CVL-5.          | 237.38                    | MC BLOCK         | BN3                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CVL-6.          | 98.05                     | MC BLOCK         | BN3                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CVL-7.          | 384.96                    | MC BLOCK         | BN3                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | CVL-8.          | 21.78                     | MC BLOCK         | BN3                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | ECL-1.          | 162.41                    | Admin<br>block   | BN1                |
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Laboratory | ECL-2.          | 108.28                    | Admin<br>block   | BN1                |

|                 |             |                 | 1       |        |            |           |
|-----------------|-------------|-----------------|---------|--------|------------|-----------|
| ENGINEERING AND | UNDER       | Laboratory      | ECL-3.  | 162.41 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    |                 |         |        | block      |           |
| ENGINEERING AND | UNDER       | Laboratory      | ECL-4.  | 108.28 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    |                 |         |        | block      |           |
| ENGINEERING AND | UNDER       | Laboratory      | ECL-5.  | 104.75 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    |                 |         |        | block      |           |
| ENGINEERING AND | UNDER       | Laboratory      | ECL-6.  | 104.75 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    |                 |         |        | block      |           |
| ENGINEERING AND | UNDER       | Laboratory      | EEL-1   | 104.75 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    | ,               |         |        | block      |           |
| ENGINEERING AND | UNDER       | Laboratory      | EEL-2   | 110    | HV lab     | BN5       |
| TECHNOLOGY      | GRADUATE    |                 |         |        |            | 2.10      |
| ENGINEERING AND | UNDER       | Laboratory      | EEL-3   | 107.69 | CRC block  | BN2       |
| TECHNOLOGY      | GRADUATE    | Laboratory      |         | 107.05 | CITC DIOCK | BNZ       |
| ENGINEERING AND | UNDER       | Laboratory      | EEL-4   | 287.2  | Workshop   | BN4       |
| TECHNOLOGY      | GRADUATE    | Laboratory      |         | 207.2  | complex    |           |
| ENGINEERING AND | UNDER       | Laboratory      | EEL-5   | 170    | HV lab     | BN5       |
| TECHNOLOGY      | GRADUATE    | Laboratory      | LLL-J   | 170    |            | DNJ       |
| ENGINEERING AND |             | l o b o voto vi |         | 107.00 |            | DND       |
|                 |             | Laboratory      | EEL-6   | 107.69 | CRC block  | BN2       |
| TECHNOLOGY      | GRADUATE    |                 |         | 107.00 |            | DNO       |
| ENGINEERING AND | UNDER       | Laboratory      | ISL-1   | 107.69 | CRC block  | BN2       |
| TECHNOLOGY      | GRADUATE    |                 |         |        |            |           |
| ENGINEERING AND | UNDER       | Laboratory      | ISL-2   | 104.75 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    |                 |         |        | block      |           |
| ENGINEERING AND | UNDER       | Laboratory      | ISL-3   | 129.47 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    |                 |         |        | block      |           |
| ENGINEERING AND | UNDER       | Laboratory      | ISL-4   | 129.47 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    |                 |         |        | block      |           |
| ENGINEERING AND | UNDER       | Laboratory      | ISL-5   | 129.47 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    |                 |         |        | block      |           |
| ENGINEERING AND | UNDER       | Laboratory      | MEL-1.  | 122.4  | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    | ,               |         |        |            |           |
| ENGINEERING AND | UNDER       | Laboratory      | MEL-2.  | 136.66 | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    | ,               |         |        |            |           |
| ENGINEERING AND | UNDER       | Laboratory      | MEL-3.  | 164.56 | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    |                 |         |        |            | 2.10      |
| ENGINEERING AND | UNDER       | Laboratory      | MEL-4.  | 80.89  | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    | Laboratory      |         | 00.05  | THE BEGGIN | BNS       |
| ENGINEERING AND | UNDER       | Laboratory      | MEL-6.  | 95.42  | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    | Laboratory      | 1122 0. | 55112  | THE BLOCK  | BNS       |
|                 |             |                 |         |        |            |           |
| ENGINEERING AND | UNDER       | Laboratory      | MEL-7.  | 98.05  | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    |                 |         |        |            |           |
| ENGINEERING AND | UNDER       | Laboratory      | MEL-8.  | 122.4  | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    |                 |         |        |            |           |
| ENGINEERING AND | UNDER       | Laboratory      | MEL-9.  | 95.42  | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    |                 |         |        |            |           |
| ENGINEERING AND | UNDER       | Laboratory      | MEL.10  | 384.96 | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    |                 |         |        |            |           |
| ENGINEERING AND | UNDER       | Laboratory      | MEL.5.  | 80.89  | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    | ,               |         |        |            |           |
| ENGINEERING AND | UNDER       | Laboratory      | PHYL.   | 186.96 | MC BLOCK   | BN3       |
| TECHNOLOGY      | GRADUATE    | /               |         |        |            | -         |
| ENGINEERING AND | UNDER       | Research        | CSL-5.  | 104.75 | Admin      | BN1       |
| TECHNOLOGY      | GRADUATE    | Laboratory      |         |        | block      | _ · · • • |
| 3               | 0.0.000/112 |                 | 1       | l      |            |           |

| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Research<br>Laboratory | ECL-7. | 104.75 | Admin<br>block      | BN1 |
|-------------------------------|-------------------|------------------------|--------|--------|---------------------|-----|
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Workshop               | WSL.   | 287.2  | WORKSHOP<br>COMPLEX | BN4 |

| Programme                     | Level            | Room Type  | Room<br>Id/Name | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
|-------------------------------|------------------|------------|-----------------|---------------------------|------------------|--------------------|
| ENGINEERING AND<br>TECHNOLOGY | POST<br>GRADUATE | Laboratory | PGL             | 270.69                    | Admin<br>block   | BN1                |

## • Number of Drawing Halls with capacity of each

| Programme                     | Level             | Room Type    | Room<br>Id/Name | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
|-------------------------------|-------------------|--------------|-----------------|---------------------------|------------------|--------------------|
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Drawing Hall | DH.             | 176                       | CRC BLOCK        | BN2                |

### • Number of Computer Centres with capacity of each

| Programme                     | Level             | Room Type           | Room<br>Id/Name     | Area of<br>Room in<br>sqm | Building<br>Name | Building<br>Number |
|-------------------------------|-------------------|---------------------|---------------------|---------------------------|------------------|--------------------|
| ENGINEERING AND<br>TECHNOLOGY | UNDER<br>GRADUATE | Computer<br>Centres | Computer<br>Centres | 175                       | CRC BLOCK        | BN2                |

## • Central Examination Facility, Number of rooms and capacity of each

| SL. No. | Block | Total No. of Rooms | Capacity of each Room<br>(Students allotted) | Total No. of<br>Students<br>allotted |
|---------|-------|--------------------|--|--------------------------------------|
| 1       | CRC   | 24                 | 30 to 40                                     | 840                                  |
| 2       | MC    | 20                 | 30 to 40                                     | 700                                  |

• Cultural and Sports Activities

| SL. No. | Blocks               | Total No.s | Capacity of each |
|---------|----------------------|------------|------------------|
| 1       | Indoor<br>Auditorium | 2          | 200 - 400        |
| 2       | Open Auditorium      | 1          | 3,000            |
| 3       | Gym                  | 1          | 20               |
| 4       | Indoor Games         | 1          | 10               |
| 5       | Outdoor Games        | 1          | -                |
| 6       | Yoga                 | 1          | 200              |