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

## All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.ord

DEFICIENCY REPORT AS PER CURRENT INTAKE (Applicable for existing institutes only)

| $\|$Regional office Western <br> Application Id $1-3323618193$ <br> Permanent Id $1-8773881$ <br> Name of the Institute SSBT'S COLLEGE OF ENGINEERING \& TECHNOLOGY <br> Address POST BOX NO. 94 <br> N.H. 6, BAMBHORI, JALGAON 425 001 <br> MAHARASHTRA STATE <br> City/Village JALGAON <br> District JALGAON <br> State Maharashtra <br> Pin 425001  |
| :--- |


|  | Name | Qualification | Appointment type | PhD |
| :--- | :--- | :---: | :---: | :---: |
| Principal/Director | KISHOR WANI | B.SC. TECH.(CHEMICAL <br> TECH.), M.TECH <br> (CHEMICAL TECH.), DBM | Regular | Yes |


| Overall Deficiency of Institute: | Yes |
| :--- | :--- |

## Other Details

| Details of Requirement | Status provided by the Institute | Deficiency |
| :--- | :--- | :--- |
| List of faculty and data uploaded on the |  | No |

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| institute web portal | Yes |  |
| :--- | :--- | :--- |
| Are all approved teaching faculty being paid <br> as per Vl pay commission? | Yes | No |
| Whether Institute is operating from <br> Permanent Site/ Temporary Site? | Permanent Site | No |
| Fees to be charged, Reservation policy, <br> Admission policy and Document retention <br> policy are uploaded in Institute's Website? | Yes | No |
| Courses/Approved Intake displayed <br> at the entrance of the institute? | Yes | No |

## Anti-Ragging Related Deficiency Status

| Details of Requirement | Status provided by the Institute | Deficiency |
| :--- | :--- | :--- |
| Constitution of Anti-Ragging Committee | Yes | No |
| Constitution of Anti-Ragging Squad | Yes | No |
| Undertaking obtained from all Students | Yes | No |
| Appointment of Counselors | Yes | No |
| Undertaking obtained from parents of all the <br> students | Yes | No |
| Undertaking obtained from students staying <br> in Hostel: | Yes | No |
| Undertaking obtained from parents of <br> students staying in Hostel | Yes | No |

## Ombudsman Related Deficiency Status

| Details of Requirement | Status provided by the Institute | Deficiency |
| :--- | :--- | :--- |
| Grievance Committee | Yes | No |

## Total Number of Students in Institute

| Number of Students UG | 2640 |
| :--- | :---: |
| Number of Students PG | 300 |
| Number of Students <br> DIPLOMA | 0 |
| Total Students (CI) <br> (UG + PG + DIPLOMA $)$ | 2940 |

Date of Signature (dd/mm/yyyy)

Seal of Institute
Seal
***Note :- All the Dates in the Report are in dd/mm/yyyy) format

# Application Deficiency Report 

## Application Status: Submitted <br> Application Sub-Status: Payment Received

## Faculty

Institute Level Faculty

| Type | Actual number | Required number as per CI | Deficiency |
| :--- | :--- | :--- | :--- |
| Total <br> Faculty(UG+PG+Diploma) | 160 | 199 |  |
| Minimum 80\% Regular <br> Faculty | 160 | 159 |  |

## Application Deficiency Report

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

Program Level Faculty

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \hline 1- \\ & 1412930 \\ & 545 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | CHEMICA <br> L <br> ENGINEE <br> RING | UND ER GRA DUA TE | 4 | FULL TIME | 30 | 30 | 30 | 30 | 30 | 08 |
| 2 | $\begin{aligned} & 1- \\ & 1412930 \\ & 548 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | CIVIL ENGINEE RING | UND ER GRA DUA TE | 4 | $\begin{aligned} & \text { FULL } \\ & \text { TIME } \end{aligned}$ | 120 | 120 | 120 | 120 | 60 | 12 |
| 3 | $\begin{aligned} & 1- \\ & 1412930 \\ & 550 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | ```COMPUT ER ENGINEE RING``` | UND ER GRA DUA TE | 4 | FULL TIME | 120 | 120 | 120 | 120 | 120 | 21 |
| 4 | $\begin{aligned} & \hline 1- \\ & 1412930 \\ & 552 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | ELECTRO <br> NICS AND <br> TELECOM <br> MUNICATI <br> ONS <br> ENGINEE <br> RING | UND ER GRA DUA TE | 4 | $\begin{aligned} & \text { FULL } \\ & \text { TIME } \end{aligned}$ | 120 | 120 | 120 | 120 | 120 | 19 |
| 5 | $\begin{aligned} & \hline 1- \\ & 1412930 \\ & 554 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | ELECTRI <br> CAL <br> ENGINEE <br> RING | UND <br> ER <br> GRA <br> DUA <br> TE | 4 | $\begin{aligned} & \text { FULL } \\ & \text { TIME } \end{aligned}$ | 60 | 60 | 60 | 60 | 60 | 08 |
| 6 | $\begin{aligned} & 1- \\ & 1412930 \\ & 556 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | INFORMA TION TECHNOL OGY | $\begin{aligned} & \text { UND } \\ & \text { ER } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \\ & \hline \end{aligned}$ | 4 | FULL TIME | 60 | 60 | 60 | 60 | 60 | 11 |
| 7 | $\begin{aligned} & \hline 1- \\ & 1412930 \\ & 558 \end{aligned}$ | ENGINEE RING AND TECHNOL OGY | MECHANI CAL ENGINEE RING | UND ER GRA DUA TE | 4 | FULL <br> TIME | 120 | 120 | 120 | 120 | 120 | 18 |
| 8 | $\begin{aligned} & 1- \\ & 1412930 \\ & 560 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | ENVIRON MENTAL ENGINEE RING | $\begin{aligned} & \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & \text { FULL } \\ & \text { TIME } \end{aligned}$ | 18 | 18 | 18 | 18 | 18 | 03 |
| 9 | $\begin{aligned} & \hline 1- \\ & 1412930 \\ & 562 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | $\begin{aligned} & \hline \text { COMPUT } \\ & \text { ER } \\ & \text { SCIENCE } \\ & \text { AND } \\ & \text { ENGINEE } \\ & \text { RING } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \end{aligned}$ | 2 | $\begin{aligned} & \text { FULL } \\ & \text { TIME } \end{aligned}$ | 18 | 18 | 18 | 18 | 18 | 03 |

## Application Deficiency Report

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

|  |  |  | $\begin{aligned} & \mathscr{W} \\ & \text { \% } \\ & \text { O} \end{aligned}$ | $\underset{\text { ভ }}{\substack{\Phi \\ \hline}}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | $\begin{aligned} & \hline 1- \\ & 1412930 \\ & 564 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | DIGITAL ELECTRO NICS | $\begin{aligned} & \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & \hline \text { FULL } \\ & \text { TIME } \end{aligned}$ | 18 | 18 | 18 | 18 | 18 | 03 |
| 11 | $\begin{aligned} & 1- \\ & 1412930 \\ & 566 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | MACHINE DESIGN | $\begin{aligned} & \hline \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & \hline \text { FULL } \\ & \text { TIME } \end{aligned}$ | 18 | 18 | 18 | 18 | 18 | 03 |
| 12 | $\begin{aligned} & 1- \\ & 1412930 \\ & 568 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | BIOTECH NOLOGY | UND ER GRA DUA TE | 4 | $\begin{aligned} & \text { FULL } \\ & \text { TIME } \end{aligned}$ | 30 | 30 | 30 | 30 | 30 | 05 |
| 13 | $\begin{aligned} & 1412930 \\ & 570 \end{aligned}$ | MANAGE MENT | MASTERS IN BUSINES S ADMINIST RATION | $\begin{aligned} & \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \end{aligned}$ | 2 | $\begin{aligned} & \text { FULL } \\ & \text { TIME } \end{aligned}$ | 60 | 60 | 60 | 60 | 60 | 07 |
| 14 | $\begin{aligned} & \hline 1- \\ & 1481336 \\ & 241 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL OGY | ELECTRI CAL POWER SYSTEMS | $\begin{aligned} & \hline \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & \hline \text { FULL } \\ & \text { TIME } \end{aligned}$ | 18 | 18 | 18 | 18 | 0 | 03 |

## Administrative Area

| Type | Actual Room Area (Sq. m.) | Expected Room Area (Sq. m.) | Deficiency |
| :--- | :--- | :--- | :--- |
| Principal / Director Office | 90 | 20 | No |
| Board Room | 107 | 20 | No |
| Office All Inclusive | 441 | 300 | No |
| Department Offices | 297 | 180 | No |
| Cabin for Head of Dept | 312 | 90 | No |
| Central Store | 72 | 30 | No |
| Maintenance | 100 | 10 | No |
| Housekeeping | 10 | 10 | No |
| Pantry for Staff/Faculty | 10 | 10 | No |
| Exam Control Office | 80 | 30 | No |
| Training Placement Office | 54 | 50 | No |

## Amenities Area

| Type | Actual Room Area (Sq. m.) | Expected Room Area (Sq. <br> m.) | Deficiency |
| :--- | :--- | :--- | :--- |
| Boys Common Room | 175 | 100 | No |
| Girls Common Room | 162 | 100 | No |

## Application Deficiency Report

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

| Type | Actual Room Area (Sq. m.) | Expected Room Area (Sq. <br> m.) | Deficiency |
| :--- | :--- | :--- | :--- |
| Cafeteria | 761 | 150 | No |
| Stationery Store | 72 | 10 | No |
| First aid cum Sick Room | 18 | 10 | No |

## Computational Facilities

| Type | Available | Required | Deficiency |
| :--- | :--- | :--- | :--- |
| Internet Bandwidth | 60 | 48 | No |
| Printers | 85 | 26 | No |
| A1 size Color Printers | 0 | 0 | No |
| Legal Application S/W | 69 | 30 | No |
| Legal System S/W | 54 | 4 | No |
| PCs to Student ratio | 898 | 505 | No |

## Library Facilities

| Type | Available | Required | Deficiency |
| :--- | :--- | :--- | :--- |
| Volumes | 61978 | 47400 | No |
| Titles | 13225 | 8550 | No |
| National Journals | 90 | 85 | No |
| Library Management <br> Software | 1 | 1 | No |
| Reading Room Capacity | 330 | 150 | No |
| MultiMediaPC | 20 | 10 | No |

## Instructional Area-Common Facilities

| Type | Actual Room Area (Sq. m.) | Expected Room Area (Sq. <br> m.) | Deficiency |
| :--- | :--- | :--- | :--- |
| Computer Center | 162 | 150 | No |
| Library \& Reading Room | 927 | 400 | No |

## Land Area Details

| Type | Actual Room Area (Acres) | Expected Room Area <br> (Acres) | Deficiency |
| :--- | :--- | :--- | :--- |
| Total Area of Land | 25 | 7.5 | No |
| Maximum number of Pieces | 1 | 1 | No |
| Minimum per Piece of Area | 25 | 7.5 | No |

## ENGINEERING AND TECHNOLOGY / Existing Programme

| Type | Level | Actual Room Area (Sq. <br> m.) | Expected Room Area (Sq. <br> m.) | Deficiency |
| :--- | :--- | :--- | :--- | :--- |
| Class Room- <br> Tutorial Room | UNDER <br> GRADUATE | 4761 | 2673 | No |
| Additional <br> Workshop/Labs | UG/PG | 826 | 800 | No |
| Tutorial Rooms - <br> PG | POST GRADUATE | 419 | 165 | No |

***Note :- All the Dates in the Report are in dd/mm/yyyy) format

## Application Deficiency Report

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

| Type | Level | Actual Room Area (Sq. <br> m.) | Expected Room Area (Sq. <br> m.) | Deficiency |
| :--- | :--- | :--- | :--- | :--- |
| Laboratories-All | UG/PG | 7939 | 4674 | No |
| Workshops | UG/PG | 200 | 200 | No |
| Drawing Halls | UG/PG | 208 | 132 | No |
| Seminar Hall | UG/PG | 1216 | 528 | No |

## MANAGEMENT / Existing Programme

| Type | Level | Actual Room Area (Sq. <br> m.) | Expected Room Area (Sq. <br> m.) | Deficiency |
| :--- | :--- | :--- | :--- | :--- |
| Class Room- <br> Tutorial Room | POST GRADUATE | 167 | 165 | No |
| Seminar Hall | POST GRADUATE | 134 | 132 | No |

XX- No Rooms Available
DNA- Data Not Available / Insufficient Data
Blank Field-Data Not Entered

* Laboratories required and Actual Number includes Total Number of Laboratories, Research Laboratories, and Additional WS/Labs for UG and PG courses, as applicable
${ }^{\wedge}$ Actual Number of Tutorial Rooms for Under Graduate includes the Number of Tutorial Rooms Available for PG, if applicable
** Actual Number of Guest Rooms for Under Graduate includes the Actual Number of Guest Rooms Available for PG, if applicable
*** Actual Number of Kitchen for Under Graduate includes the Actual Number of Kitchen Available for PG, if applicable


## Other Facilities

| Type | Availability | Deficiency |
| :--- | :--- | :--- |
| All Weather Approach (Motorised Road) | Yes | No |
| Barrier free Environment | Yes | No |
| Electric Supply | Yes | No |
| General Insurance | Yes | No |
| Institution Web Site | Yes | No |
| Language laboratory <br> (Minimum 25 PCs up to total intake of <br> 1000. <br> Further additional 25 PCs per intake of <br> 1000) | Yes | No |
| Medical \& Counseling | Yes | No |
| Notice Boards | Yes | No |
| Potable Water Supply | Yes |  |

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## Application Deficiency Report

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| Type | Availability | Deficiency |
| :--- | :--- | :--- |
| Safety Provisions | Yes | No |
| Sewage Disposal System | Yes | No |
| Telephone \& FAX | Yes | No |
| Vehicle Parking | Yes | No |
| First Aid | Yes | No |
| Appointment of Student Counsellor | Yes | No |
| Establishment of Anti Ragging <br> committee | Yes | No |
| Establishment of committee for SC/ST | Yes | No |
| Establishment of Internal Complaint <br> Committee(ICC) As per section 4 of <br> SexualHarassment of Women at <br> Workplace (Prevention, Prohibition and <br> Redressal) Act,2013 | Yes |  |
| Establishment of Grievance Redressal <br> Committee in the Institute and <br> Appointment of OMBUDSMAN by the <br> University |  |  |

## DEFICIENCY REPORT AS PER INTAKE APPLIED FOR YEAR 2017-2018

## Computational Facilities

| Type | Available | Required | Deficiency |
| :--- | :--- | :--- | :--- |
| Internet Bandwidth-Applied <br> Intake | 60 | 48 | No |
| Printers-Applied Intake | 85 | 25 | No |
| A1 size Color Printers-Applied <br> Intake | 0 | 0 | No |
| Legal Application S/W-Applied <br> Intake | 69 | 30 | No |
| Legal System S/W-Applied <br> Intake | 54 | 4 | No |
| PCs to Student ratio-Applied <br> Intake | 898 | 482 | No |

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## Application Deficiency Report

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

## Library Facilities

| Type | Available | Required | Deficiency |
| :--- | :--- | :--- | :--- |
| Volumes | 61978 | 47400 | No |
| Titles | 13225 | 8550 | No |
| National Journals | 90 | 85 | No |
| Library Management <br> Software | 1 | 1 | No |
| Reading Room Capacity | 330 | 150 | No |
| MultiMediaPC | 20 | 10 | No |

## Instructional Area

## ENGINEERING AND TECHNOLOGY / Existing Programme

| Type | Level | Actual Room Area (Sq. m.) | Expected Room Area (Sq. <br> m.) | Deficiency |
| :--- | :--- | :--- | :--- | :--- |
| Class Room-Tutorial <br> Room | UNDER <br> GRADUATE | 4761 | 2607 | No |
| Additional <br> Workhop/Labs | UG/PG | 826 | 800 | No |
| Tutorial Rooms - PG | POST <br> GRADUATE | 419 | 66 | No |
| Laboratories-All | UG/PG | 7939 | 4674 | No |
| Workshops | UG/PG | 200 | 200 | No |
| Drawing Halls | UG/PG | 208 | 132 | No |
| Seminar Hall | UG/PG | 1216 | 528 | No |

MANAGEMENT / Existing Programme

| Type | Level | Actual Room Area (Sq. m.) | Expected Room Area (Sq. <br> m.) | Deficiency |
| :--- | :--- | :--- | :--- | :--- |
| Class Room-Tutorial <br> Room | POST <br> GRADAUTE | 167 | 165 | No |
| Seminar Hall | POST <br> GRADAUTE | 134 | 132 | No |

XX- No Rooms Available
DNA- Data Not Available / Insufficient Data
Blank Field-Data Not Entered

* Laboratories required and Actual Number includes Total Number of Laboratories, Research Laboratories, and Additional WS/Labs for UG and PG courses, as applicable
${ }^{\wedge}$ Actual Number of Tutorial Rooms for Under Graduate includes the Number of Tutorial Rooms Available for PG, if applicable
** Actual Number of Guest Rooms for Under Graduate includes the Actual Number of Guest Rooms Available for PG, if applicable
*** Actual Number of Kitchen for Under Graduate includes the Actual Number of Kitchen Available for PG, if applicable Information regarding intake applied

| $\sum_{i}^{E}$ |  | $\begin{aligned} & \text { E } \\ & \text { Nㅠㄴ } \\ & \text { Oㄴ } \end{aligned}$ | $\begin{aligned} & \mathscr{W} \\ & \stackrel{y}{z} \\ & 0 \end{aligned}$ | $\underset{\underset{\sim}{0}}{\substack{0}}$ | $\begin{aligned} & \text { E } \\ & \stackrel{E}{6} \\ & \hline \end{aligned}$ |  |  |  |  | $\underset{\sim}{\mathbf{z}}$ | 음 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & \hline 1- \\ & 141293 \\ & 0545 \end{aligned}$ | ENGINEE <br> RING <br> AND | CHEMI CAL ENGIN EERIN | UND ER GRA DUA | $\begin{aligned} & \hline \text { 1st } \\ & \text { Shift } \end{aligned}$ | 30 | 30 | $\begin{aligned} & \hline \text { EoA } \\ & \text { Only } \end{aligned}$ | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |

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|  |  | $\begin{aligned} & \text { E } \\ & \text { E } \\ & \text { O} \\ & \text { 은 } \end{aligned}$ | $\begin{aligned} & \mathscr{\omega} \\ & \text { だ } \\ & \text { O } \end{aligned}$ | $\begin{aligned} & \text { ס } \\ & \text { d } \end{aligned}$ | $\frac{\vdots}{\omega}$ |  |  |  |  | $\overline{\frac{\mathbf{x}}{\mathbf{z}}}$ | 음 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { TECHNOL } \\ & \text { OGY } \end{aligned}$ | G | TE |  |  |  |  |  |  |  |  |
| 2 | $\begin{aligned} & \hline 1- \\ & 141293 \\ & 0548 \\ & \hline \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | CIVIL ENGIN EERIN G | UND ER GRA DUA TE | 1st Shift | 120 | 120 | EoA Only | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| 3 | $\begin{aligned} & \hline 1- \\ & 141293 \\ & 0550 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | COMP UTER ENGIN EERIN G | UND ER GRA DUA TE | 1st Shift | 120 | 120 | EoA Only | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| 4 | $\begin{aligned} & \hline 1- \\ & 141293 \\ & 0552 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | ELECT RONIC <br> S AND <br> TELEC <br> OMMU <br> NICATI <br> ONS <br> ENGIN <br> EERIN <br> G | UND ER GRA DUA TE | 1st Shift | 120 | 60 | EoA with Closure of Div | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| 5 | $\begin{aligned} & \hline 1- \\ & 141293 \\ & 0554 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | ELECT <br> RICAL <br> ENGIN <br> EERIN <br> G | UND ER GRA DUA TE | 1st Shift | 60 | 60 | EoA Only | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| 6 | $\begin{aligned} & 1- \\ & 141293 \\ & 0556 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | INFOR MATIO N TECHN OLOGY | UND ER GRA DUA TE | 1st Shift | 60 | 60 | EoA Only | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| 7 | 1- <br> 141293 <br> 0558 <br> Date of S <br> (dd/mm | ENGINEE RING <br> nature | MECHA NICAL ENGIN | $\begin{aligned} & \text { UND } \\ & \text { ER } \\ & \text { GRA } \end{aligned}$ |  | 120 <br> titute | 120 | EoA Only <br> ame \& sig | ACCRE DITED | Not intere sted <br> ctor /P | Not intere sted <br> ncipal | Not intere sted |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { AND } \\ & \text { TECHNOL } \\ & \text { OGY } \end{aligned}$ | $\begin{aligned} & \text { EERIN } \\ & \text { G } \end{aligned}$ | $\begin{aligned} & \hline \text { DUA } \\ & \text { TE } \end{aligned}$ |  |  |  |  |  |  |  |  |
| 8 | $\begin{aligned} & 141293 \\ & 0560 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | ENVIR ONME NTAL ENGIN EERIN G | $\begin{aligned} & \hline \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \end{aligned}$ | $\begin{aligned} & \text { 1st } \\ & \text { Shift } \end{aligned}$ | 18 | 0 | Closure of course | ACCRE DITED | $\begin{array}{\|l\|} \hline \text { Not } \\ \text { intere } \\ \text { sted } \end{array}$ | Not intere sted | Not intere sted |
| 9 | $\begin{aligned} & \hline 1- \\ & 141293 \\ & 0562 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY |  | $\begin{aligned} & \hline \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \end{aligned}$ | $\begin{aligned} & \text { 1st } \\ & \text { Shift } \end{aligned}$ | 18 | 18 | EoA Only | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| 10 | $141293$ $0564$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | $\begin{aligned} & \text { DIGITA } \\ & \text { L } \\ & \text { ELECT } \\ & \text { RONIC } \\ & \text { S } \end{aligned}$ | $\begin{aligned} & \hline \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \end{aligned}$ | $\begin{aligned} & \text { 1st } \\ & \text { Shift } \end{aligned}$ | 18 | 0 | Closure of course | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| 11 | $\begin{aligned} & \hline 1- \\ & 141293 \\ & 0566 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | MACHI NE DESIG N | $\begin{aligned} & \hline \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \end{aligned}$ | $\begin{aligned} & \text { 1st } \\ & \text { Shift } \end{aligned}$ | 18 | 0 | Closure of course | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| 12 | $\begin{aligned} & 141293 \\ & 0568 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | BIOTE CHNOL OGY | UND ER GRA DUA TE | $\begin{aligned} & \text { 1st } \\ & \text { Shift } \end{aligned}$ | 30 | 30 | $\begin{aligned} & \hline \text { EoA } \\ & \text { Only } \end{aligned}$ | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| 13 | $\begin{aligned} & 1- \\ & 141293 \\ & 0570 \end{aligned}$ | MANAGE MENT | MASTE RS IN BUSIN ESS ADMINI | $\begin{aligned} & \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \end{aligned}$ | $\begin{aligned} & \text { 1st } \\ & \text { Shift } \end{aligned}$ | 60 | 60 | EoA Only | ACCRE DITED | Not intere sted | Not intere sted | Not intere sted |
| Date of Signature (dd/mm/yyyy) |  |  | Seal of Institute |  |  |  | Name \& signature of Director/Principal |  |  |  |  |  |
| ***Note :- All the Dates in the Report are in dd/mm/yyyy) format |  |  |  |  |  |  |  |  |  |  |  |  |
| Printed By: AE3227935 |  |  |  |  |  |  |  | Page 11 of 13 |  |  |  |  |

## Application Deficiency Report

## Application Status：Submitted <br> Application Sub－Status：Payment Received

|  |  | $\begin{aligned} & \text { E } \\ & \text { 튠 } \\ & \text { 으 } \end{aligned}$ | $\begin{aligned} & \mathscr{W} \\ & \text { だ } \\ & \text { O } \end{aligned}$ | $\begin{aligned} & \text { D} \\ & \underset{\partial}{J} \end{aligned}$ | $\begin{aligned} & \pm \frac{士}{\mathbf{L}} \\ & \vdots \end{aligned}$ |  |  |  |  | $\overline{\mathrm{x}}$ | 음 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | STRATI ON |  |  |  |  |  |  |  |  |  |
| 14 | $\begin{aligned} & \hline 1- \\ & 148133 \\ & 6241 \end{aligned}$ | ENGINEE <br> RING <br> AND <br> TECHNOL <br> OGY | ELECT RICAL POWE R SYSTE MS | $\begin{aligned} & \hline \text { POS } \\ & \text { T } \\ & \text { GRA } \\ & \text { DUA } \\ & \text { TE } \end{aligned}$ | $\begin{aligned} & \text { 1st } \\ & \text { Shift } \end{aligned}$ | 18 | 18 | $\begin{aligned} & \text { EoA } \\ & \text { Only } \end{aligned}$ | ACCRE DITED | Not intere sted | Not intere sted | $\begin{aligned} & \hline \text { Not } \\ & \text { intere } \\ & \text { sted } \end{aligned}$ |

## Application Deficiency Report

## DECLARATION <br> BY THE PRINCIPAL/DIRECTOR OF THE INSTITUTE

I, as the Head of the Institution, hereby declare that:
a) I have carefully gone through the AICTE Regulations Notification dated on 27th September 2012, published in the Gazette of India - Extraordinary Part 3, Section (iv) and also the various provisions mentioned in the Approval Process Hand Book 2017-18.
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 of correction for 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, Dual Degree course, Integrated Course, 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 2017-18.
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 the institute is eligible for grant of Extension of Approval, Increase/Reduction of intake, Addition of new courses, Closure of course, supernumerary seats under PIO/FN/Gulf Quota Approval Status/OCI, NRI, Change of name, Dual Degree course, Integrated course, Change of site, Conversion of women institute into Co-ed institute and vice versa (as applicable) only on fulfillment of prescribed norms \& requirements as mentioned in the Approval Process Hand Book 2017-18.
(Principal/Director)

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[^0]:    ***Note :- All the Dates in the Report are in dd/mm/yyyy) format

