# विद्या मर्थन शामते () Esta. 1974

#### CHILDREN'S EDUCATION SOCIETY (Regd.)

Administrative Office:

1<sup>st</sup> Phase, JP Nagar, Bengaluru – 560 078 ①: 080-61754501 – 502 Fax: 080-2654 8658

### THE OXFORD COLLEGE OF ENGINEERING

(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi,
Approved by A.I.C.T.E. New Delhi & Recognized by UGC Under Section 2(f),
Accredited by NBA, New Delhi, NAAC 'A' Grade with score of 3.24 & Diamond Rating by QS I Guage)
Bommanahalli, Hosur Road, Bengaluru —560 068. ①: 080 -61754601/602
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

### 3.2.1 Doc 1 Facilities available in the R & D Centre and Innovation made

Sl. No.	Particulars	Page No.
1	Dept. of Computer Science & Engineering	1-1
2	Dept. of Information Science & Engineering	2 - 2
3	Dept. of Electronics & Communication Engineering	3-9
4	Dept. of Mechanical Engineering	10 – 16
5	Dept. of Biotechnology	17 - 28
6	Dept. of Civil Engineering	29 - 30
7	Dept. of Chemistry	31 - 31
8	Dept. of Electrical Engineering	32 - 32
. 9	Dept. of MBA	33 - 33
10	Dept. of MCA	34 - 34

PRINCIPAL

ohr them

The Oxford Gollege of Engineering Bommanahalli, Hosur Road Bengaluru-560 068



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

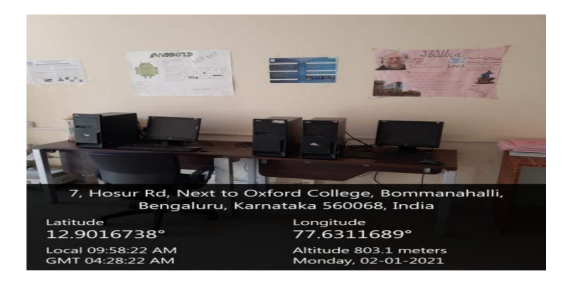
Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CSE)



**Venue**: Department of CSE–3<sup>rd</sup> Floor– New building, Room No: N306



ICT facility available in R&D Centre: No. of Computers:4



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by A.I.C.T.E. New Delhi.
Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **Department of Information Science and Engineering (ISE)**



**Venue:** Department of ISE–4<sup>th</sup> Floor–New building, Room No: N407



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

Estcl. 1974



**Venue:** Department of Electronics and Communication Engineering, Old Building 4<sup>th</sup>Floor



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



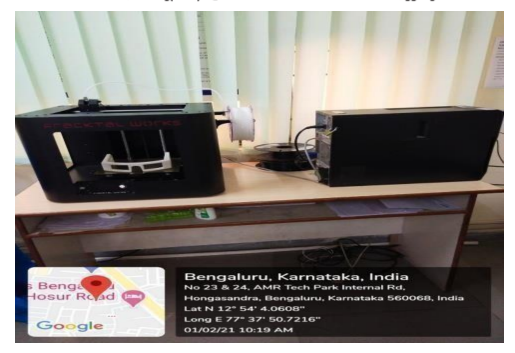
Optical Network Lab Components



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



3D Printer



Optical Network Rack

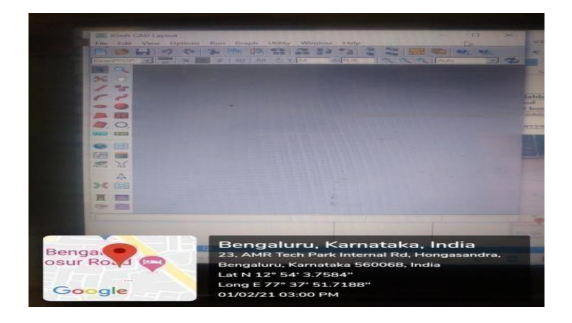


(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org



Software's with licenses R Soft-Optical Design Software



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org



Rail wheel model for flat wheel detection (2021-2022)



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### DEPARTMENT OF MECHANICAL ENGINEERING (MECH)



**Venue:** Department of Mechanical Engineering, Old building 4<sup>th</sup> Floor



**Impact Testing Machine** 



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



Universal Testing Machine



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



List of ICT Facilities available in the R&D Center



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602. Fax: 080 - 25730551



Software's with licenses Solid Edge Software-CAD Modeling



Ansys Software-CAE Modeling



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### Innovations



Design and fabrication of voice-controlled chairusing Theo Jansen mechanism



Pneumatic Can Crusher



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602. Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org



Name: Design and fabrication of portable mechanical ventilator Detail of product: Pump,

Ventilator hoses, Electrical connections



Name: Fabrication of automatic sanitizer and temperature detector Product Details:

temperature sensor, Sanitizer spray, metal frames



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602. Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org



Name: Design and fabrication of Windmill Model Product Details: plastic wind blades, metal frames



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by A.I.C.T.E. New Delhi.
Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **Department of Bio Technology (BT)**



**Venue:** Old building7<sup>th</sup>floor, Room no: 708

#### **Facilities Available**



CO Incubator



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



**UV-Visible Spectrophotometer** 





(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### Auto Analyzer



**ELLIS Amicro PlateReader** 





(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### Cryocan



**Orbital Shaking Incubator** 



Orbital Shaker



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



Bacteriological Incubator



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



Bacterio logical Incubator



Autoclave-2 Nos.



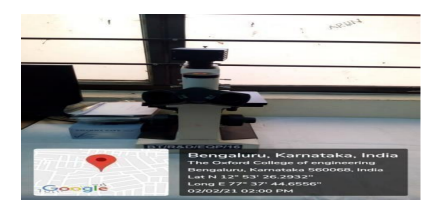
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



Table to pautoclave



Inverted Microscope



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



**UV** Chamber



Rotary Flash Evaporator



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602. Fax: 080 - 25730551



Double Distilled Water Unit



Weighing Balance (Sortorius)



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



Hotair Oven



Bio safety Cabinet-Class IIGMP

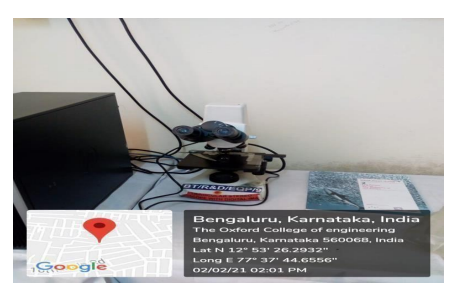


(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551





Refrigerators



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551



Microwave oven



Soxhlet apparatus



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by A.I.C.T.E. New Delhi.
Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **Department of Civil Engineering (CIVIL)**



Venue: Department of CIVIL, Ground Floor -Newbuilding, RoomNo:N006



**LOADFRAME** 



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org



SEISMICSHAKING TABLE



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **DEPARTMENT OF CHEMISTRY**

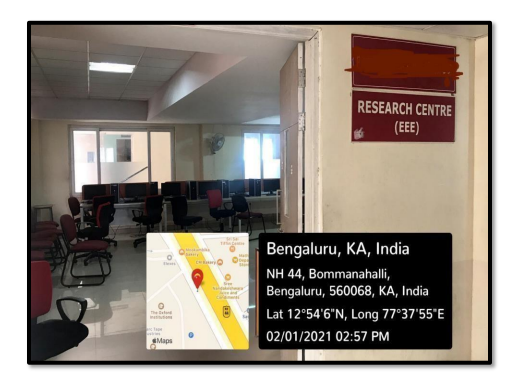


Venue: Old building Ground Floor



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by A.I.C.T.E. New Delhi.
Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### DEPARTMENT OF ELECTRICAL & ELCTRONICS ENGINEERING (EEE)



Venue: Fifth Floor Main Building



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION (MBA)**



Department of Management Studies New Building7<sup>th</sup> Floor



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

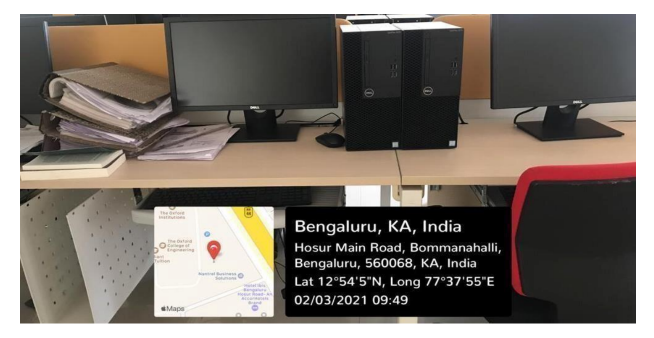
Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **Department of Master of Computer Applications (MCA)**



**Venue:** Department of MCA–6<sup>th</sup> Floor–New building, Room No: N603



ICT facility available in R & D Centre:

Computers: 6, With LAN Connection Software

Licenses: Microsoft Campus Agreement License, RSA



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **Department of Computer Science and Engineering**

#### List of innovations

Sl. No	Name of the student	Guide name	Title of the innovation	
1	Aaarya Shambhavi	Prof. Chaitrashree S		
	Arpita Sinha		Smart Shoe for Diabetic Patient	
	A.V.Anishri PB			
	Debayan Ghosh			
2	Manjunath C	Dr. E Saravana Kumar	Railway fault Detection and Animal Recognition using IoT and machine Learning	
	Ammannavar			
	Anjali K V			
	Hemavathi R		using 101 and machine Learning	
	Ankur Kumar			



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## <u>Department of Electronics and Communication Engineering</u> <u>List of innovations</u>

Sl. No	Innovations		
	One wheel track rail Model; 1:3 Rail Model metal; Handgrip		
1	using FBG; Cup angle Sensor for Stroke patient; Bionic Spy		
	Eye; Wireless mouse for Physically disabled people; Bite Force		
	Measurement Device; FBG based Foot pressure		
	Measurement; Photonic Crystal Simulations.		

Sl. No	Name of the student	Guide name	Title of the innovation
2	S. Narasimha	Dr. Preeta Sharan	Design and Study of Smart Cup for
	Raghav Agarwal		Monitoring Hand Activity of Stroke
	Tarun .S.		Patient
	Spoorthi B		
3	Devati Swarup	Dr. V Vijaya Kumari	Smart Solutions for Sensory Challenges
	Chandan B.V.		IoT Messaging for All Devices
	Bhuvaneshwari V.		
	K Navya Madhuri		



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **Department of Information Science and Engineering**

#### **List of innovations**

Sl. No	Name of the student	Guide name	Title of the innovation	
	P. Navya			
1	Nagashiris			
	ha M.		Rescue Robot for Borewell	
	Srinivas	Prof. Vidhya S		
	Nithya R			
	Noorain Fathima			
	Sathya Narayan L			
2	Alfahad Basha.A	Doof Nidhi Comonunt	Solar Wireless Electric Vehicle Charging	
	Prahallad S.P	Prof. Nidhi Saraswat	System	
	Raghul.P			



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **Department of Mechanical Engineering**

#### **List of innovations**

Sl. No	Name of The Student	Guide name	Title of Innovation	
	Dharmateja K	Dr. Anup M Upadhyaya	Design and Fabrication of	
1	Prashant Ranjan	Dr. Varun K R	wearable system for	
	Sandeep J		Realtime respiratory and	
			heart rate tracking using	
			FBG Technology	
	Kiran P R	Dr. Anup M Upadhyaya	Design and fabrication of	
	Lokesh G		continuous muscle fatigue	
2	Mallikarjuna M		monitoring system	
	Kummi			
	Siva P			
	Chethan K	Dr. Anup M Upadhyaya	Design and fabrication of	
3	Prajwal kumar		finger motion monitoring	
	Sadanand Mutnale		system	
	Daanish Matheen	Dr. Anup M Upadhyaya	Design and fabrication of	
4	Imran Ali Wani		Regenerative braking using	
4	Mohammed Hussain		dynamo for automobiles	
	Zulfikhar Ali			
	Nikhil R	Dr. Vidyadhar Pujar	Design and fabrication of	
5	C Nischitha		automated waste segregator	
	Mahalakshmi Reddy			
	Shams Medhi Khan			



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### **Department of Electrical and Electronics Engineering**

#### **List of innovations**

Sl. No	Name of the student	Guide name	Title of the innovation
1	Danny Johnson P	Prof. Nisha C	Automated Exhaust Fan and Flushing System
	James Prajwal V	Rani	
	Mallikarjuna K.V.		
	Suhas M		



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

# Department of Automobile Engineering <u>List of innovations</u>

Sl. No	Name of the student	Guide name	Title of the innovation
1	Sowmya P	Dr. Raju B R	Influence of Nano Particulates on
	Udbhav S R		mechanical and Tribological Behaviours
	Manoj Reddy M		of fiber reinforced hybrid composite for
			automobile applications



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

\_\_\_\_\_

# <u>Department of Computer Science and Engineering</u> <u>List of equipment's used in innovation</u>

#### 1. Breadboards

**Breadboard**: A tool for prototyping electronic circuits without soldering. It allows for quick assembly and modification of circuits.

#### 2. Microcontrollers and Development Boards

**Arduino**: An open-source electronics platform based on easy-to-use hardware and software.

**Raspberry Pi**: A small, affordable computer used for various projects and prototyping.

**ESP32**: A versatile microcontroller with built-in Wi-Fi and Bluetooth.

#### 3. Sensors

**Temperature Sensors**: For measuring temperature, e.g., DHT11, DHT22. **Proximity Sensors**: Such as ultrasonic sensors (HC-SR04) or infrared sensors. **Light Sensors**: Like photoresistors (LDR) or ambient light sensors.

**Motion Sensors**: Accelerometers (e.g., ADXL345) and gyroscopes (e.g., MPU6050).

Gas Sensors: For detecting various gases, e.g., MQ series.

**Touch Sensors**: Capacitive or resistive touch sensors for detecting touch inputs

#### 6. Power Supplies and Batteries

Power Supply Units (PSUs): For providing stable power to circuits.

**Battery Packs**: Rechargeable or disposable batteries for portable projects. **Battery Management Systems**: For monitoring and managing battery health and power usage.

#### 7. Connectivity Modules

Bluetooth Modules: Such as HC-05 or HC-06 for wireless communication.

Wi-Fi Modules: Like ESP8266 or ESP32 for wireless networking.

RF Modules: For radio frequency communication.

#### 8. Connecting Wires and Accessories

**Jumper Wires**: For making connections between components on a breadboard.

#### 9. Displays

**LCD Screens**: Such as 16x2 LCD or graphical LCDs for displaying information.

**OLED Displays**: For high-contrast displays in compact sizes.

LED Strips: For visual indicators or decorations.



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

# <u>Department of Electronics and Communication Engineering</u> <u>List of equipment's used in innovation</u>

Sl. No	Equipment's
1	Redondo Interrogator; Sentea Interrogator; Splicing Machine; Laser Transmitter
2	Reciever; Four Wheel 2 axis Rail Wheel model (1:3); Single wheel Track Rail model for Speed calculation
3	FBG Sensors Multiple wavelengths; 400x400mm Bed 3D printer; 250x250mm Bed 3D printer
4	Optical Fiber Power calculator; 3D Filament Heater Automatic

# <u>Department of Information Science and Engineering</u> <u>List of equipment's used in innovation</u>

Sl. No	Equipment's
1	Raspberry pi 3, camera, H-bridge Dc motors, Speaker, IR sensor
2	Raspberry pi 3B+, camera USB, Motor driver, motor

# िवण सर्वत्र शामते । Estd. 1974

#### CHILDREN'S EDUCATION SOCIETY (Regd.)

Administrative Office:

1<sup>st</sup> Phase, JP Nagar, Bengaluru – 560 078 ©: 080-61754501 – 502 Fax: 080-2654 8658

#### THE OXFORD COLLEGE OF ENGINEERING

(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi, Approved by A.I.C.T.E. New Delhi & Recognized by UGC Under Section 2(f), Accredited by NBA, New Delhi, NAAC 'A' Grade with score of 3.24 & Diamond Rating by QS I Guage)

Bommanahalli, Hosur Road, Bengaluru –560 068. Q: 080 -61754601/602

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengt.org

#### 3.2.1 List of completed projects funded by institution

Sl.NO	Description	Page Number				
	List of Completed Projects					
	2020-2024					
a.	Dept. of Computer Science & Engineering	2 to 7				
. b.	Dept. of Information Science & Engineering	7 to 10				
c.	Dept. of Electrical & Electronics Engineering	10 to 13				
d	Dept. of Biotechnology	13 to 14				
e.	Dept. of Mechanical Engineering	14 to 15				
f.	Dept. of Mechatronics	15 to 16				
g.	Dept. of Civil Engineering	16 to 16				
h.	Dept. of MBA	17 to 30				

PRINCIPAL

The Oxford Gollege of Engineering Bommanahalli, Hosur Road Bengaluru-560 008



CHILDREN'S EDUCATION SOCIETY (Regd.)

THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: enprincipal@theoxford.edu Web: www.theoxfordengg.org

#### List of completed projects funded by institution

Sl. No	USN	Name of the Project Members	Project Title	Duration of the Study	Funding Agency
	10X20CS007	Ajay A	Soil Characteristics	2020-2024	The Oxford College of Engineering
	10X20CS015	Aparajit C	based Crop	2020-2024	The Oxford College of Engineering
1	10X20CS023	Aswin S	Recommendation, Yield Prediction and	2020-2024	The Oxford College of Engineering
	10X20CS025	Ayush Barai	Fertilizer recommendation and Automatic Irrigation	2020-2024	The Oxford College of Engineering
	10X20CS006	Aishwarya V	1.50	2020-2024	The Oxford College of Engineering
	10X20CS016	Aparna M	IoT Based Electricity Monitoring and Control	2020-2024	The Oxford College of Engineering
2	10X20CS046	Gowthami R	Systems	2020-2024	The Oxford College of Engineering
	10X20CS047	Hariharan A		2020-2024	The Oxford College of Engineering
	1OX20CS011	Anjali K V	Railway Fault detection	2020-2024	The Oxford College of Engineering
3	10X20CS051	Hemavathi R	and Animal Recognition Using IoT	2020-2024	The Oxford College of Engineering
3	10X21CS400	Ankur Kumar		2020-2024	The Oxford College of Engineering
	10X21CS406	Manjunath C		2020-2024	The Oxford College of Engineering
	10X20CS003	Aarya Shambhavi		2020-2024	The Oxford College of Engineering
4	1OX20CS019	Arpita Sinha	SMART Shoe for Diabetic Patients	2020-2024	The Oxford College of Engineering
	10X20CS024	Avani Shri P B	Blubette I utients	2020-2024	The Oxford College of Engineering
	10X20CS035	Debayan Ghosh		2020-2024	The Oxford College of Engineering
	10X20CS021	Ashwini M S	Advanced IoT and	2020-2024	The Oxford College of Engineering
	10X20CS037	Deepa C N	Machine Learning	2020-2024	The Oxford College of Engineering
5	10X20CS043	E Likitha Devi	Underpass Water	2020-2024	The Oxford College of Engineering
	1OX20CS044	Gayathri K		2020-2024	The Oxford College of Engineering
	1OX20CS001	Aaditya Kumar Dubey	Camera Based Platform for Gesture recognition		The Oxford College of Engineering
	1OX20CS045	Govind Lakhara	for Autism Spectrum Disorder using	2020-2024	The Oxford College of Engineering

6	1OX20CS048	Harsh Agrawal	Machine Learning Algorithms	2020-2024	The Oxford College of Engineering
	10X20CS049	Harsha M V		2020-2024	The Oxford College of Engineering

	1OX20CS002	Aaron	F C11- 1	2020-2024	The Oxford College of Engineering
	1OX20CS017	Apporva N	Eye Controlled  Mouse Cursor for	2020-2024	The Oxford College of Engineering
7	1OX20CS018	Arezoo Salman	Physically Disabled	2020-2024	The Oxford College of Engineering
	1OX20CS080	Nabanita Das	Individual	2020-2024	The Oxford College of Engineering
	10X20CS004	Abhinav Kumar		2020-2024	The Oxford College of Engineering
	1OX20CS005	Abhishek Saurav	MAYA - NAMMA Metro Chatbot	2020-2024	The Oxford College of Engineering
8	1OX20CS013	Ankitha S Revankar	Enquiry	2020-2024	The Oxford College of Engineering
	1OX20CS014	Anurag Andanappa		2020-2024	The Oxford College of Engineering
	1OX20CS022	Asiya	IoT Based Solar	2020-2024	The Oxford College of Engineering
9	10X20CS032	Daphne Priya Cutinho	Tracker: Harvesting Sunlight for	2020-2024	The Oxford College of Engineering
	10X20CS033	Dawood Ayoob Sheikh	Conservation and Appliance	2020-2024	The Oxford College of Engineering
	1OX20CS034	Debanjan Pal	Empowerment	2020-2024	The Oxford College of Engineering
	10X20CS027	Beri Jahnavi	SMART glasses for Visually Impaired	2020-2024	The Oxford College of Engineering
10	10X20CS029	Bindu		2020-2024	The Oxford College of Engineering
	1OX20CS042	D. Govardhan		2020-2024	The Oxford College of Engineering
	1OX20CS041	Druva Kumar M		2020-2024	The Oxford College of Engineering
	1OX20CS008	Akhil Gajannavar		2020-2024	The Oxford College of Engineering
	1OX20CS009	Akshay K A	SMART 3 in 1	2020-2024	The Oxford College of Engineering
11	1OX20CS010	Amith P	Multi meter (W.E.L)	2020-2024	The Oxford College of Engineering
	1OX20CS026	Basavaraja S		2020-2024	The Oxford College of Engineering
	1OX20CS028	Bhuvanesh P Acharya		2020-2024	The Oxford College of Engineering
10	1OX20CS039	Dhanush H R	Health Sensing	2020-2024	The Oxford College of Engineering
12	10X20CS040	Dileep Kumar M R		2020-2024	The Oxford College of Engineering
	10X20CS050	Hemanth Kumar G		2020-2024	The Oxford College of Engineering
13	1OX20CS030	Charan S	Gargabe content	2020-2024	The Oxford College of Engineering
	10X20CS054	Jagan S A	estimation using IoT	2020-2024	The Oxford College of Engineering

[	10X21CS403	Chethan	and Machine	2020-2024	The Oxford College of Engineering
	1OX21CS408	Sagar B A	Learning	2020-2024	The Oxford College of Engineering
14	1OX20CS056	Kanak Massy	E-h-C-h	2020-2024	The Oxford College of Engineering
	10X20CS068	Liya Pramod	EchoSphere:Unleasing Voice Power in	2020-2024	The Oxford College of Engineering
	1OX20CS075	Meharunissa	Internet -Free IoT	2020-2024	The Oxford College of Engineering
	10X20CS098	Rachel N		2020-2024	The Oxford College of Engineering
15	1OX20CS078	Mohammed Suhail R	Smart Self Defence	2020-2024	The Oxford College of Engineering
	1OX20CS084	Navya T L	Gadget For	2020-2024	The Oxford College of Engineering
	1OX20CS089	Nihar	Women's Safety Using IoT	2020-2024	The Oxford College of Engineering
	10X20CS090	Nisha R	Osing 101	2020-2024	The Oxford College of Engineering
16	10X20CS060	Keerthika P N	WEED ZAPPER: A	2020-2024	The Oxford College of Engineering
	10X20CS069	Maitri M	Chemical Free Approach to weed	2020-2024	The Oxford College of Engineering
	1OX20CS085	Grishma Nayak	control using IoT	2020-2024	The Oxford College of Engineering
	1OX20CS091	Nithya K G		2020-2024	The Oxford College of Engineering
17	1OX20CS052	Himanshu Kumar	Daniella Minda	2020-2024	The Oxford College of Engineering
	10X20CS053	Husain Rangoonwal	Decoding Minds: Machine learning in	2020-2024	The Oxford College of Engineering
	1OX20CS093	Piyush Ranjan	Detecting ADHD	2020-2024	The Oxford College of Engineering
	1OX20CS099	Rajat Soodan	and depression	2020-2024	The Oxford College of Engineering
18	10X20CS071	Manjunath R		2020-2024	The Oxford College of Engineering
	10X20CS067	Lingesh Biradar	Fake health news detection using	2020-2024	The Oxford College of Engineering
	10X20CS100	Rajath R Shetty	Enhanced Machine learning algorithms.	2020-2024	The Oxford College of Engineering
	1OX20CS101	Raju G	3 5	2020-2024	The Oxford College of Engineering
19	1OX20CS065	Kruthika K	Smart Hydroponics		The Oxford College of Engineering
	10X20CS066	Lakshmi N	System: Harnessing		The Oxford College of Engineering
	1OX20CS088	Nihal H	IoT for Crop	2020-2024	The Oxford College of Engineering
	10X20CS102	Ramya S J	Growth and Management	2020-2024	The Oxford College of Engineering
20	1OX20CS070	Manjunath	Decian and	2020-2024	The Oxford College of Engineering
	1OX20CS079	Muralidhar	Design and fabrication of vaccine refrigeration box	2020-2024	The Oxford College of Engineering
	1OX20CS082	Nandish Reddy		2020-2024	The Oxford College of Engineering
	1OX20CS083	Naveen Reddy	OOA	2020-2024	The Oxford College of Engineering

21	1OX20CS059	Kedar P	Secure ops:	2020 2024	The Oxford College of Engineering
21			harnessing deep	2020-2024 2020-2024	0 0
-		Kruthik R S	learning to		The Oxford College of Engineering The Oxford College of Engineering
-		Prajwal R Shetty	anticipate cloud	2020-2024	0 0
22	10X20CS096	Prannav Prasad	failure	2020-2024	The Oxford College of Engineering
22	1OX20CS073	Manoj C	VicilantEva.	2020-2024	The Oxford College of Engineering
	1OX20CS074	Md Shad Imam	VigilantEye: FireamSense- "Empowering	2020-2024	The Oxford College of Engineering
	1OX20CS092	Padmini M	Security, Preserving Peace	2020-2024	The Oxford College of Engineering
	10X20CS094	Pottipati Pavan Kumar Reddy		2020-2024	The Oxford College of Engineering
23	10X21CS401	Anushree P	Deep Leaf Explorer	2020-2024	The Oxford College of Engineering
	1OX21CS402	Azalfa Maryam	: An Integrated	2020-2024	The Oxford College of Engineering
		Elilmaniyamma	Approach of CNNs and Image	2020-2024	The Oxford College of Engineering
	1OX21CS407	Mounika Ms	Features for Medicinal Plant Leaf Identification	2020-2024	The Oxford College of Engineering
24	10X20CS057	Karthik B M		2020-2024	The Oxford College of Engineering
	1OX20CS058	KARTHIK M GARAG	Crime Prediction using Enhanced	2020-2024	The Oxford College of Engineering
	10X20CS072	MANJUNATHA S N	Deep Learning Algorithms	2020-2024	The Oxford College of Engineering
	10X20CS087	NIDHI NARENDRA	C	2020-2024	The Oxford College of Engineering
25	1OX20CS055	K M Bindu Shree	IoT and Fog	2020-2024	The Oxford College of Engineering
	1OX20CS081	Nandini M	computing based	2020-2024	The Oxford College of Engineering
	1OX20CS086	Neha Farheen	healthcare system to monitor patients of ICU	2020-2024	The Oxford College of Engineering
26	1OX20CS061	Khan Sohan Masum		2020-2024	The Oxford College of Engineering
	1OX20CS062	Khumanthe m Rahul Singh	Drowing Detection and Alerting using	2020-2024	The Oxford College of Engineering
	10X20CS076	Mohammed Khalid	Machine Learning	2020-2024	The Oxford College of Engineering
	10X20CS077	Mohammed Maaz		2020-2024	The Oxford College of Engineering
27	1OX20CS128	Sumaiya Fathima	EHR: Patient	2020-2024	The Oxford College of Engineering
	1OX20CS120	Shree Lakshmi M B	Records using	2020-2024	The Oxford College of Engineering
	10X20CS125	Spoorthy K		2020-2024	The Oxford College of Engineering
		V S Vanitha		2020-2024	The Oxford College of Engineering
28	10X20CS153	Hariprasad Gowda V	Authenticated	2020-2024	The Oxford College of Engineering
	10X20CS127	Sudhaka	access Control for Vehicle Ignition	2020-2024	The Oxford College of Engineering

		r N	System by Driver's License and		
	10X20CS146	Vishal	Fingerprint	2020-2024	The Oxford College of Engineering
	1OX20CS133	Thangavelu Vivek	Technology	2020-2024	The Oxford College of Engineering
29	10X20CS111	Sandeep Kumar	A 1G	2020-2024	The Oxford College of Engineering
	10X20CS115	Sathwik.N	Automated Smart Sericulture System	2020-2024	The Oxford College of Engineering
	10X21CS139	Varun Kumar R	Sericulture System	2020-2024	The Oxford College of Engineering
30	10X20CS109	Saichatura B		2020-2024	The Oxford College of Engineering
	10X20CS108	Sahana p sakkari	"Bin-vigil": IoT	2020-2024	The Oxford College of Engineering
	10X20CS113	Sandhya G	guardians of Cleanliness	2020-2024	The Oxford College of Engineering
	10X20CS103	Rashmi k		2020-2024	The Oxford College of Engineering
31	1OX20CS141	Veeresh Konin	Computer Oriented	2020-2024	The Oxford College of Engineering
	10X20CS119	Shivaprasad S K	Approach based on	2020-2024	The Oxford College of Engineering
	1OX20CS124	Sneha V	Enhanced Deep Ensemble learning	2020-2024	The Oxford College of Engineering
	10X20CS104	Reshma K	Algorithm for Chest  X-ray Image  Classification	2020-2024	The Oxford College of Engineering
32		Rohan S	Automatic Html Code Generator	2020-2024	The Oxford College of Engineering
		Roshan Immanuel	using Image	2020-2024	The Oxford College of Engineering
	10X20CS110	Sai Gokul KP	Recognition of mock-up web	2020-2024	The Oxford College of Engineering
	11 1 X /1 II \ \ 1 4 X	Keshava Niranjan	layouts	2020-2024	The Oxford College of Engineering
33	1OX20CS405	Farooq Ahmed	An Implementation	2020-2024	The Oxford College of Engineering
	10X20CS132	Mohammed Bilal	of High Efficient Smart Street Light	2020-2024	The Oxford College of Engineering
	1OX20CS142	Vedidandule Venkura Sai	Management	2020-2024	The Oxford College of Engineering
	10X20CS144	Vijay Kumar G R	System for Smart City	2020-2024	The Oxford College of Engineering
34	10X20CS151	Syed Jameel Ahmed		2020-2024	The Oxford College of Engineering
	1OX20CS152	Furqan Khan	Smart Automatic Movable Road	2020-2024	The Oxford College of Engineering
	10X20CS150	Mohamed Zohaib	Divider	2020-2024	The Oxford College of Engineering
	10X20CS149	Mohammed Tibyaan		2020-2024	The Oxford College of Engineering
35	1OX20CS126	Subham Kumar	Soil Nutrient	2020-2024	The Oxford College of Engineering
	10X20CS145	Vijay kumar	Analysis and Crop Recommendation	2020-2024	The Oxford College of Engineering

	1OX20CS138	Vaibhavi M	Model for Precision Agriculture	2020-2024	The Oxford College of Engineering
	10X20CS107	Ruchi Bharti	Agriculture	2020-2024	The Oxford College of Engineering
36	10X20CS036	Deepa A	- Smart Ambulance	2020-2024	The Oxford College of Engineering
	10X20CS116	Satish A	detection in Traffic Signals using Image		The Oxford College of Engineering
-	10X20CS135	Lokesh V	processing	2020-2024	The Oxford College of Engineering
37	10X20CS134	Usha P	Smart Fall Risk	2020-2024	The Oxford College of Engineering
	1OX20CS140	Veena P	Forecasting: A Deep		The Oxford College of Engineering
	10X20CS147	Yashaswini S	Learning Approach	2020-2024	The Oxford College of Engineering
-		Pavani Gayathri M	with Sensor Insole Technology	2020-2024	The Oxford College of Engineering
38	10X20CS121	Shwetha Ramesh D	IoT based Driver	2020-2024	The Oxford College of Engineering
-	1OX20CS123	Sinchana B R	Drowsiness Detection to	2020-2024	The Oxford College of Engineering
_		Sandeep S	Enhance road safety	2020-2024	The Oxford College of Engineering
		Sathvik G		2020-2024	The Oxford College of Engineering
39	10X20CS118	Sayan Majumdar		2020-2024	The Oxford College of Engineering
	10X20CS117	Sayan Maity	Insights: Vehicle	2020-2024	The Oxford College of Engineering
	10X20CS122	Siddhant Kumar Prajapati	Detection, Tracking and Counting with		The Oxford College of Engineering
	10X20CS130	Surbhi Kumari	Raspberry Pi	2020-2024	The Oxford College of Engineering
40	10X20CS129	Sunny Kumar Pal	An Artificial	2020-2024	The Oxford College of Engineering
	10X20CS137	Vaibhav Raghuvanshi	Intelligence Approach Toward	2020-2024	The Oxford College of Engineering
	1OX20CS143	Venkatachalam G	food spoilage Detection and	2020-2024	The Oxford College of Engineering
	10X20CS131	Syed Faizan Muyeez	Analysis	2020-2024	The Oxford College of Engineering
	10X20IS035	M.Indhusree		2020-2024	The Oxford College of Engineering
		Anthony Joons ho	Delivery automation	2020-2024	The Oxford College of Engineering
41		Raveena M	robot	2020-2024	The Oxford College of Engineering
		Anith Veeramani P		2020-2024	The Oxford College of Engineering
	10X20IS043	Mandeep N		2020-2024	The Oxford College of Engineering
	1OX20IS057	P B Vinod	Transcribe glass	2020-2024	The Oxford College of Engineering
42	10X20IS064	Roshan G B		2020-2024	The Oxford College of Engineering
	10X20IS031	Harisha J		2020-2024	The Oxford College of Engineering
	10X20IS024	Darshan S	Gesture controlled	2020-2024	The Oxford College of Engineering

	1OX20IS025	Deekshita Taluri	prosthetic hand using	2020-2024	The Oxford College of Engineering
43	10X20IS029	Harini .N	Aurdino	2020-2024	The Oxford College of Engineering
		Mahitha B reddy		2020-2024	The Oxford College of Engineering
	10X20IS042				
	10X20IS016	Anuj R K		2020-2024	The Oxford College of Engineering
	10//2010010	Christo		2020-2024	The Oxford College of Engineering
44	10X20IS023	Roy	Self driving car		The Oxford College of Engineering
	10X20IS011	Aman Singh	C	2020-2024	The Oxford College of Engineering
	10X20IS048	Mohammed Tanzil Touqeer		2020-2024	The Oxford College of Engineering
	10X20IS062	Rakshitha HC		2020-2024	The Oxford College of Engineering
	10X20IS082	varshini NP	** 1	2020-2024	The Oxford College of Engineering
45	10X20IS092	Vijay BR	Underpass water logging system	2020-2024	The Oxford College of Engineering
	10/2010092	vijay Dix	logging system	2020-2024	
	10X20IS094  Vikas B S		The Oxford College of Engineering		
	10X20IS012	Anarghya M B		2020-2024	The Oxford College of Engineering
	10X20IS019	Brahmi C Shetty	Smart glasses for	2020-2024	The Oxford College of Engineering
46		Chandan Kumar	visually impaired	2020-2024	The chief conege of Zingmeeting
	1OX20IS020	Pandey	people		The Oxford College of Engineering
	1OX20IS021	Chandana T		2020-2024	The Oxford College of Engineering
	10X20IS013	Anima Kumari		2020-2024	The Oxford College of Engineering
	10X20IS032	Harshavardhini V	Design and	2020-2024	The Oxford College of Engineering
47	10X20IS033	Harshitha K S	implementation of tech gloves for dumb	2020-2024	The Oxford College of Engineering
	10/12010000	ratoriala iv o	people	2020-2024	
	10X20IS037	Kappala Jyothi	1 1		The Oxford College of Engineering
48	10X20IS002	AR Chandana		2020-2024	The Oxford College of Engineering
		Aishwarya	Wearable reading wrist device for	2020-2024	
	10X20IS006	.H	visually impaired		The Oxford College of Engineering
	1OX20IS018	Bhumika Jadhav R	people	2020-2024	The Oxford College of Engineering
	1OX20IS086	Umaid Jawed	- <b>^</b>	2020-2024	The Oxford College of Engineering
	1OX20IS053	Neha R		2020-2024	The Oxford College of Engineering
49	10X20IS071	Shreya Indoria	Traffic Pulse: Live	2020-2024	The Oxford College of Engineering
	10X20IS072	Shreya V	Roadway control system	2020-2024	The Oxford College of Engineering
	10X20IS079	Sowmya R	system	2020-2024	The Oxford College of Engineering
				2020-2024	
50	10X20IS055	Nithya R	Daggue Dahat far		The Oxford College of Engineering
		Noorai n	Rescue Robot for borewell	2020-2024	The Oxford College of Engineering
		Fathim	oolowen		The Oxford Conege of Engineering
	10X20IS056	а			

1 1		Г	Ī		
	1OX20IS058	P Navya		2020-2024	The Oxford College of Engineering
	1OX20IS051	Nagashirisha M		2020-2024	The Oxford College of Engineering
	10X20IS075	Shruthi R		2020-2024	The Oxford College of Engineering
51	10X20IS076	Shwetha Shrinivasa	Ink to	2020-2024	The Oxford College of Engineering
	10X20IS080	Srushti KS	Insight:Digitizing handwritten to text	2020-2024	The Oxford College of Engineering
	1OX20IS091	Veena K M	111110	2020-2024	The Oxford College of Engineering
	10X20IS001	A Kusuma Sree		2020-2024	The Oxford College of Engineering
52	10X20IS008	Akanksha		2020-2024	The Oxford College of Engineering
	10X20IS044	Manvi Shah	Automatic Pet feeder	2020-2024	The Oxford College of Engineering
	10X20IS017	Bhavana Goud		2020-2024	The Oxford College of Engineering
	10X20IS004	Abubakar Siddiq LB		2020-2024	The Oxford College of Engineering
53	1OX20IS036	K N Bindu	Smart Robotic	2020-2024	The Oxford College of Engineering
33	10X20IS046	Mohammed Danish	Medication box	2020-2024	The Oxford College of Engineering
	10X20IS047	Mohammed	,	2020-2024	The Oxford College of Engineering
	1OX20IS009	Alfahad basha A		2020-2024	The Oxford College of Engineering
	10X20IS059	Prahallad	Solar wireless Electric vehicle	2020-2024	The Oxford College of Engineering
54	1OX20IS061	Raghul P	charging	2020-2024	The Oxford College of Engineering
	10X20IS068	SatyaNara yan L		2020-2024	The Oxford College of Engineering
	10X20IS005	Adhayan Sharma		2020-2024	The Oxford College of Engineering
	10X20IS003	Muhammed Zain	Solar Autonomous	2020-2024	The Oxford College of Engineering
55	10X20IS052	Nazish Jamal	Agritech Tractor	2020-2024	The Oxford College of Engineering
		Vishnumurthy		2020-2024	The Oxford College of Engineering
				2020-2024	
	10X20IS034	Hithesh J			The Oxford College of Engineering
56	1OX20IS028	G Jaya	Smart bin, Garbage	2020-2024	The Oxford College of Engineering
	10//2010020	Hariprasad	monitoring and	2020-2024	The Oxford College of Engineering  The Oxford College of Engineering
	10X20IS030	,	segregation system		<i>5 </i>
	-	Mohammed Umaiz		2020-2024	The Oxford College of Engineering
-	10X20IS049	Swapnil S			The Order C H CE :
	10X20IS083	Swapilli S		2020-2024	The Oxford College of Engineering
57	10X20IS084	Syed Sulaiman Zamani	AgroFarmIQ:Advanc ed Crop Monitoring and Yield Production		The Oxford College of Engineering
	10X20IS074	shrikaran ks		2020-2024	The Oxford College of Engineering
	10/20100/4	pillikaiali No		2020-202 <del>4</del>	1.6.1.6.1.1

			]		
	10X20IS038	Karthik Sambhu		2020-2024	The Oxford College of Engineering
	10X20IS022	Chiranth G R	Networks for image	2020-2024	The Oxford College of Engineering
58	10//2010022	Ajith s	classification and	2020-2024	The Oxford Conege of Engineering
50	10X20IS007		object detection in autonomous driving		The Oxford College of Engineering
		Abhishek R		2020-2024	
	10X20IS003				The Oxford College of Engineering
	10X20IS027	Dilip Kumar b		2020-2024	The Oxford College of Engineering
	10X20IS039	Kushal Kumar	AR Helmet for	2020-2024	The Oxford College of Engineering
59	10X20IS045	Meghana J	Navigation	2020-2024	The Oxford College of Engineering
	1OX20IS041	M Nandashri		2020-2024	The Oxford College of Engineering
				2020-2024	
	10X20IS054	Nikitha M Sharavani	Detection of	2020-2024	The Oxford College of Engineering
	10X20IS070	DN	penumonia using cheat x-rays with	2020-2024	The Oxford College of Engineering
60	10X20IS078	Sowjanya G	deep learning	2020-2024	The Oxford College of Engineering
	10X20IS085	Thulasi R	, ,	2020-2024	The Oxford College of Engineering
	10X20IS082	Suhas M D	Solar based E-Vest for Solider	2020-2024	The Oxford College of Engineering
61	10X20IS090	Varun Gavoor		2020-2024	The Oxford College of Engineering
01	10X20IS093	Vijay Simha J		2020-2024	The Oxford College of Engineering
	10X20IS073	Shreyas S		2020-2024	The Oxford College of Engineering
	10X20IS066	Sakshi S M		2020-2024	The Oxford College of Engineering
(2)		Aliya		2020-2024	The Outend Callege of Eurineaning
62	10X20IS010	Mariya m A			The Oxford College of Engineering
		Varsha Arun Kumar	waiter Robot	2020-2024	The Oxford College of Engineering
		Hariprasad		2020-2024	The Oxford College of Engineering
	1OX20IS095	Vishal Chaurasia		2020-2024	The Oxford College of Engineering
	10X20IS040	Syed Hamid	Footstep power	2020-2024	The Oxford College of Engineering
63	1OX20IS067	Saquib Pasha	generation using	2020-2024	The Oxford College of Engineering
		Vivek	piezo	2020-2024	
	10X20IS097	Chaurasiya		2020-2024	The Oxford College of Engineering
	10X20IS060	Prasantha S M			The Oxford College of Engineering
64	10X20IS065	Manoj	Personal Assistant Robot	2020-2024	The Oxford College of Engineering
	1OX20IS081	Stephan		2020-2024	The Oxford College of Engineering
	10X20IS026	Dhanushkumar G		2020-2024	The Oxford College of Engineering
	10X20EC014	Chethan C	Third Eye for Blind	2020-2024	The Oxford College of Engineering

	10X20EC043	Pooja V	Person	2020-2024	The Oxford College of Engineering
65	10X20EC020			2020-2024	The Oxford College of Engineering
				2020-2024	
	10X20EC032	Khadarsha Vali			The Oxford College of Engineering
	10X20EC042	Pranav		2020-2024	The Oxford College of Engineering
	10X20EC078	Yogesh	Remote control plant watering system	2020-2024	The Oxford College of Engineering
66	10X20EC044	Prajwal		2020-2024	The Oxford College of Engineering
	10X20EC062	Sinchana		2020-2024	The Oxford College of Engineering
	10X20EC011	Bhuvaneshwari		2020-2024	The Oxford College of Engineering
67	10X20EC027	Navya Madhuri		2020-2024	The Oxford College of Engineering
07	10X20EC012	Chandan BV		2020-2024	The Oxford College of Engineering
	10X20EC019	Swarup	101 messagmg for un	2020-2024	The Oxford College of Engineering
	10X20EC048	Rakshitha		2020-2024	The Oxford College of Engineering
	TONZOLCOTO			2020-2024	The Oxford Conege of Engineering
68	10X20EC056				The Oxford College of Engineering
	10X20EC054	Sakshi		2020-2024	The Oxford College of Engineering
			,	2020-2024	The Oxford College of Engineering
				2020-2024	The Oxford College of Engineering
		Prashanth MS	Smart parking automation & guiding system	2020-2024	The Oxford College of Engineering
69	10X20EC075	Vivek		2020-2024	The Oxford College of Engineering
	TONZOLGOTS	VIVER		2020-2024	
	10X20EC002	Adel			The Oxford College of Engineering
	10X20EC046	Raghav		2020-2024	The Oxford College of Engineering
	10X20EC051	Narashimha	smart cup for	2020-2024	The Oxford College of Engineering
70	400000000			2020-2024	
	10X20EC069	Tarun	-		The Oxford College of Engineering
	10X20EC065	Remote control pla watering system  Prajwal Sinchana Bhuvaneshwari Navya Madhuri Chandan BV Swarup  Rakshitha Shamb havi Sakshi Umme Kulsum Chiranth Prashanth M S Vivek  Narashimha Tarun  Spoorthi Chandan KP Keerthi Holeyappa S Thotara  Mayur P  Lavanya S  Nikitha L Asvitha S  Remote control pla watering system  Remote control pla watering system  Smart Solution fo Sensory Challenge IoT messaging for some system  Smart Solution for Sensory Challenge IoT messaging for some system  Smart parking automation & guiding system  Smart cup for monitoring hand activity of stroke patient  WiFi controlled robustic for disabled persons using his voice tax  Nikitha L  Asvitha S	r	2020-2024	The Oxford College of Engineering
	10X20EC013	Chandan KP		2020-2024	The Oxford College of Engineering
	10X20EC031	Keerthi		2020-2024	The Oxford College of Engineering
71	10X20EC024	Holeyappa S Thotara	WiFi controlled robot	2020-2024	The Oxford College of Engineering
	10X20EC036	Mayur P		2020-2024	The Oxford College of Engineering
				2020-2024	
72	10X20EC033	Lavanya S		2020-2024	The Oxford College of Engineering
	10X20EC041	Nikitha L	Home automation for	2020-2024	The Oxford College of Engineering
	10X20EC004	Asvitha S		2020-2024	The Oxford College of Engineering
		Bhoomika	using ins voice tag	2020-2024	The Oxford College of Engineering
	10X20EC010				

	10X20EC007	Indrasena	Fingerprint	2020-2024	The Oxford College of Engineering
73	10X20EC022	İ	authentication system	2020-2024	The Oxford College of Engineering
	10X20EC023		for vehicles using	2020-2024	The Oxford College of Engineering
			uruumo	2020-2024	
74	10X20EC079	Sindhu	IoT based automatic		The Oxford College of Engineering
	10X20EC073	Vidya	railway track crack	2020-2024	The Oxford College of Engineering
	10X20EC064	Spandana	detection system	2020-2024	The Oxford College of Engineering
	10X20EC076	† •		2020-2024	The Oxford College of Engineering
	10X20EC001	A Navya sree	Compat hands la alson	2020-2024	The Oxford College of Engineering
75	10X20EC008	B N Lavanya	Smart bank locker using finger print,	2020-2024	The Oxford College of Engineering
	10X20EC017	Chitra H U	scanning & two factor	2020-2024	The Oxford College of Engineering
	10X20EC009	Bhavana K	authentication	2020-2024	The Oxford College of Engineering
				2020-2024	
76	10X20EC025	Jaipreet			The Oxford College of Engineering
	10X20EC053	Sajid nazir	IoT based alive	2020-2024	The Oxford College of Engineering
	1011202000		human detection in	2020-2024	The chief conege of Engineering
	10X20EC067	Abhilash T	war field		The Oxford College of Engineering
	1000000001	Ch. h		2020-2024	
		Shubam		2020 2024	The Oxford College of Engineering The Oxford College of Engineering
74		Rachana	Railway conditioning	2020-2024 2020-2024	The Oxford College of Engineering
/4		Sanchitha	monitoring from		The Oxford College of Engineering  The Oxford College of Engineering
	10X20EC057	Shashank	transducers to optical sensors	2020-2024	The Oxford Conege of Engineering
	10X20EC077	Yeshwini	SCHSOIS	2020-2024	The Oxford College of Engineering
	107205002	Amoghavarsha C		2020-2024	The Oxford College of Engineering
	10X20EC003	K	Wireless power	2020-2024	The Oxford Conege of Engineering
	10X20EC006	Avinash	transfer on road for	2020-2024	The Oxford College of Engineering
75	10X20EC018	Darshan karthik S	Electric Vehicles	2020-2024	The Oxford College of Engineering
	10X20EC030	Kavn Ashok		2020-2024	The Oxford College of Engineering
	10X20EC030	Gokul		2020-2024	The Oxford College of Engineering
	TOXZUECUZI	Iaswanth		2020-2024	The Oxford College of Engineering
76	10X20EC026		Forest based security system to save trees		The chief conege of Engineering
	Shreyas Kumar system to save trees based on Embedded	2020-2024	The Oxford College of Engineering		
	10X20EC059	Tanuch	System	2020-2024	The Oxford College of Engineering
	10X20EC068	Tanush		2020-2024	The Oxford College of Engineering
		Ranjith Kumar		2020-2024	
	10X20EC049	D .	Flex Muscle		The Oxford College of Engineering
77	10X20EC050	Ravi	Wearable Activity Sensor	2020-2024	The Oxford College of Engineering
		Sachin Suresh	SCHSOL	2020-2024	The Oxford College of Engineering
	TOVERRE	paciffit Jul CSII	<u> </u>	2020-202 <del>1</del>	0 0 8

		Rahul		2020-2024	The Oxford College of Engineering
	10X20EC047				
		Kanuma	Digitized DC Passive	2020-2024	The Oxford College of Engineering
		Yashwant Reddy		2020-2024	The Oxford College of Engineering
78		Karthik B	Load		The Oxford College of Engineering The Oxford College of Engineering
	10X20EC034	Madhan N		2020-2024	The Oxford Conege of Engineering
	10X20EC035	Manoj Kumar		2020-2024	The Oxford College of Engineering
	10X20EC040	Naveen		2020-2024	The Oxford College of Engineering
79	10X21EC400	Gokul Raj	Smart Farming	2020-2024	The Oxford College of Engineering
	10X21EC401	Tohid		2020-2024	The Oxford College of Engineering
	10X20EC072	Vanarahul		2020-2024	The Oxford College of Engineering
	10X20EC070	Ujwal	Automatic Gas Leakage Deduction	2020-2024	The Oxford College of Engineering
80	10X20EC066	Sri Ganesh Babu	and Preventive	2020-2024	The Oxford College of Engineering
		Vijayalakshmi	Measures	2020-2024	The Oxford College of Engineering
	10X20EC058	Shreya	Emergency System Based Ambulance To Control Traffic	2020-2024	The Oxford College of Engineering
	10X20EC060	Shuba		2020-2024	The Oxford College of Engineering
81	10X20EC063	Sneha	Signals Using IoT	2020-2024	The Oxford College of Engineering
	1OX20BT034	Yatheesh M N		2020-2024	The Oxford College of Engineering
	10X20BT014	Nandish Patel	Automation in	2020-2024	The Oxford College of Engineering
82	1OX17BT350	SIBAJITH SAIKIA	Hydroponics	2020-2024	The Oxford College of Engineering
		Sakshin Kumar	1	2020-2024	The Oxford College of Engineering
	1OX20BT003	Arpita Mailapur	Development of	2020-2024	The Oxford College of Engineering
	1OX20BT005	Chandana	auxotrophic mutant Escherichia coli for	2020-2024	The Oxford College of Engineering
83	10X20BT008	Divya J	marker free cloning	2020-2024	The Oxford College of Engineering
	1OX20BT033	Vivedhitha	_	2020-2024	The Oxford College of Engineering
	1OX20BT010	Madhushree K V	Regulation of an	2020-2024	The Oxford College of Engineering
84	1OX20BT018	Rakesh B M	Escherichia coli auxotrophic mutant	2020-2024	The Oxford College of Engineering
O <del>-1</del>	10X20BT029	Supradha N	through aspirin-	2020-2024	The Oxford College of Engineering
	1OX20BT031	Umme Ayman	induced promoter	2020-2024	The Oxford College of Engineering
	1OX20BT023	Sandhya	Synthesis and Evaluation of the	2020-2024	The Oxford College of Engineering
85	1OX20BT015	Pavan	Biological activities of Ethyl Piperazine	2020-2024	The Oxford College of Engineering
	1OX20BT020	Sahana	incorporated 1,3,4-	2020-2024	The Oxford College of Engineering

	1OX20BT025	Shantamalla	Oxadiazole	2020-2024	The Oxford College of Engineering
		Sampathikota	Preparation of	2020-2024	The Oxford College of Engineering
	10X20BT022	Samreen	Bioplastic from	2020-2024	The Oxford Callege of Francisco
86	1OX20BT030	Tazkiya Irshad	various plants		The Oxford College of Engineering
	10X20BT007	Deepika Y	Assessing the efficacy	2020-2024	The Oxford College of Engineering
	1OX20BT013	Gretal N	of herbal remedies for diabetic wound	2020-2024	The Oxford College of Engineering
87	1OX20BT028	Srushti	healing	2020-2024	The Oxford College of Engineering
	1OX20BT004	Ashitha K	Inducing auxotrophic	2020-2024	The Oxford College of Engineering
88	1OX20BT006	Deeksha R	mutation to pathogenic or natural	2020-2024	The Oxford College of Engineering
	1OX20BT009	Greeshma N	E. coli using	2020-2024	The Oxford College of Engineering
	10V20DT020	Vibbo I	engineered phage	2020-2024	The Oxford College of Engineering
	10X20BT032	Vibha J		2020-2024	The Oxford College of Engineering
	1OX20BT012	Meghana M Raju	Homology Modelling	2020-2024	The Oxford College of Engineering
	1OX20BT017	Pavithra S	or Suppressor or	2020-2024	The Oxford College of Engineering
89	10X20BT027		cytokine signalling 3'	2020-2024	The Oxford College of Engineering
		Srinidhi N			
	1OX20BT001	Abhishek P	Unlocking Therapeutic Potential:		The Oxford College of Engineering
90	1OX20BT016	Pavani S Reddy	Aromatase Enzyme Docking and	2020-2024	The Oxford College of Engineering
	1OX20BT019	S Sivaraksana	dynamics in Breast	2020-2024	The Oxford College of Engineering
	1OX20BT024	Shannen Sheril	Cancer Treatment	2020-2024	The Oxford College of Engineering
	1OX20BT002	Anvitha M A	Studying the effect of	2020-2024	The Oxford College of Engineering
01			blended essential oils on	2020-2024	The Oxford College of Engineering
91	10X20BT026	Shreya Pattojoshi	skin cancer		
	10X20ME005	KIRAN B R		2020-2024	The Oxford College of Engineering
92	10X20ME006	LOKESH G	Design and Fabrication of Muscle	2020-2024	The Oxford College of Engineering
	10X20ME007	MALLIKARJUNA M	Monitoring System	2020-2024	The Oxford College of Engineering
	10X20ME012	SIVA P		2020-2024	The Oxford College of Engineering
	10X21ME400	CHETHAN	Design and Fabrication of Finger	2020-2024	The Oxford College of Engineering
	10X21ME401	NAGARAJ		2020-2024	The Oxford College of Engineering
93	10X21ME402	PRAJWALKUMAR	Monitoring System	2020-2024	The Oxford College of Engineering
	10X20ME002	DAANISH MATHEEN	Design and	2020-2024	The Oxford College of Engineering

	10X20ME013	ZULFIKHAR ALI	Fabrication of	2020-2024	The Oxford College of Engineering
94	10X20ME004	IMRAN ALI	Regenerative Braking System Using Power	2020-2024	The Oxford College of Engineering
	10X20ME008	MOHAMMED	Generators for Electric Vehicles	2020-2024	The Oxford College of Engineering
	10X20ME009	NIKHIL R	Design and	2020-2024	The Oxford College of Engineering
95	10X20ME001	NISCHI	Fabrication of Automated Waste	2020-2024	The Oxford College of Engineering
	10X19ME016	SHAMS MEHDI	Segregator	2020-2024	The Oxford College of Engineering
	10X20ME010	PRASHANT RANJAN	Design and	2020-2024	The Oxford College of Engineering
	10X20ME003	DHARMA TEJA	Fabrication of	2020-2024	The Oxford College of Engineering
96	10X20ME011	SANDEEP J	Wearable System for Real time Respiratory and Heart Rate Tracking Using Fiber Bragg Grating Technology	2020-2024	The Oxford College of Engineering
		MOHAMMED MALHAN	Tele Robotic	2020-2024	The Oxford College of Engineering
97	10X20MT003	PRAGNYA	Humanoid arm	2020-2024	The Oxford College of Engineering
	10X20MT006	ROHAN KUMAR.S		2020-2024	The Oxford College of Engineering
	10X20MT007			2020-2024	The Oxford College of Engineering
	10X21MT403	BHANUPRASAD	IoBT based integrated, localised	2020-2024	The Oxford College of Engineering
	10X21MT407	HIREN	enemy detection system and automated fire control	2020-2024	The Oxford College of Engineering
98	10X21MT409	LIKHITHA L D		2020-2024	The Oxford College of Engineering
	10X21MT413	NIKIL R		2020-2024	The Oxford College of Engineering
	10X21MT400	AKSHAY		2020-2024	The Oxford College of Engineering
99	10X21MT406	EBENEZER P	Pothole Patching	2020-2024	The Oxford College of Engineering
	10X21MT408		Robot	2020-2024	The Oxford College of Engineering
	10X21MT412	MANTHAN A		2020-2024	The Oxford College of Engineering
	10X21MT401	AKSHAY KUMAR		2020-2024	The Oxford College of Engineering
100	10X21MT405	DEEP	Smart Shopping cart	2020-2024	The Oxford College of Engineering
	10X21MT410	LIKITH K		2020-2024	The Oxford College of Engineering
	10X21MT414	RAAGHUL S		2020-2024	The Oxford College of Engineering
	10X21MT404	CHETHAN G M		2020-2024	The Oxford College of Engineering
101	10X21MT411	LOKESH S	"Automatic Museum	2020-2024	The Oxford College of Engineering
101	10X21MT417	SUHAS B	Guide	2020-2024	The Oxford College of Engineering
	10X21MT418	VARUN K		2020-2024	The Oxford College of Engineering
	10X20MT001	VISHNU	Automatic Museum	2020-2024	The Oxford College of Engineering

102	10X20MT004	PRAJWAL.C	Guide Using RFID"	2020-2024	The Oxford College of Engineering
				2020-2024	
	10X20MT005	PRAJWAL.H.J			The Oxford College of Engineering
				2020-2024	
	10X20MT008	SOHAN SUNI			The Oxford College of Engineering

100			ATI 1		
103	10X21MT402	AMRUTH M C	AI based receptionist robot	2020-2024	The Oxford College of Engineering
		SAGAR S		2020-2024	
	10X21MT415				The Oxford College of Engineering
	10X21MT416	SIDDARTH S J		2020-2024	The Oxford College of Engineering
104	10X20CV004	Keerti	Prediction of Compressive strength	2020-2024	The Oxford College of Engineering
	10X20CV006	Mohan G V	of concrete replaced with Agriculture waste	2020-2024	The Oxford College of Engineering
	10X20CV007	Nagaraja M L	and Natural fibre	2020-2024	The Oxford College of Engineering
	10X20CV011	Sudeep J T		2020-2024	The Oxford College of Engineering
104	10X20CV010	Ronnie Aron R	Geopolymer Concrete using Jute Fibre	2020-2024	The Oxford College of Engineering
	10X20CV008	Prajwal A H		2020-2024	The Oxford College of Engineering
	10X20CV012	Sumit Oad		2020-2024	The Oxford College of Engineering
	10X20CV014	Ummay Hani		2020-2024	The Oxford College of Engineering
104	10X20CV013	Suresh Kumar	Strength Evaluation of Geopolymer Concrete	2020-2024	The Oxford College of Engineering
	10X20CV002	Faizan Ahmed	using Cour Fibre	2020-2024	The Oxford College of Engineering
	10X21CV400	Bharath Yadav J		2020-2024	The Oxford College of Engineering
	10X21CV402	Supreeth Kumar		2020-2024	The Oxford College of Engineering
104	10X20CV009	Ranjith gowda S	Floating Concrete using Recycled	2020-2024	The Oxford College of Engineering
	1OX20CV005	Lingeshwaran A	Rubber	2020-2024	The Oxford College of Engineering
	10X21CV401	Deepak kumar V		2020-2024	The Oxford College of Engineering
106	1OX22BA002	Aditya	A STUDY ON OPTIMIZING MARKETING STRATEGIES TO BOOST SALES AT	2022-2024	The Oxford College of Engineering

			VIKRATECH		
107			SOLUTONS A STUDY ON IMPACT	2022-2024	The Oxford College of Engineering
			OF CRM ON CUSTOMER SATISFACTION AT	2022-2024	The Oxford Conege of Engineering
		Akash Gowda M	CARATLANE,		
100	1OX22BA003	Patil	BANGALORE.		
108			A STUDY ON COMPARATIVE COST	2022-2024	The Oxford College of Engineering
			ANALYSIS AT		
			KINARA POWER		
			SYSTEMS AND PROJECTS PRIVATE		
	1OX22BA004	Amrutha S	LIMITED		
109			A STUDY ON THE	2022-2024	The Oxford College of Engineering
			IMPACT OF SUPPLY CHAIN		
			MANAGEMENT		
			PRACTICES ON THE		
	103/220 4007		PERFROMANCE OF		
110	1OX22BA005	Archana L	THE ORGANIZATION CLIENTS OPINION ON	2022 2024	The O. C. LC II. CF. :
110			DIGITAL	2022-2024	The Oxford College of Engineering
			MARKETING		
			SERVICES RENDERED BY		
			QUESS AND ITS		
			IMPACT ON		
			ORGANISATIONAL		
			PERFORMANCE AT QUESS CROP LTD,		
	1OX22BA006	Bhanusha B M	BANGALORE		
111			A STUDY ON	2022-2024	The Oxford College of Engineering
			INVENTORY MANAGEMENT AT		
			DYNATECH TOOLS		
			AND DEVICES		
	10V22D 4 007	Dhogothleum og V	(BENGALURU) PVT		
112	1OX22BA007	Bharathkumar V	A STUDY ON CASH	2022 2024	The Oxford College of Engineering
			FLOW ANALYSIS AT	2022-2024	The Oxford College of Eligilieering
			SHIMOGA PISTON		
	1OX22BA008	Chethan K G	RINGS PVT. LTD. SHIMOGA		
113	13/1222/1000		A STUDY ON SHORT	2022-2024	The Oxford College of Engineering
			TERM ASSET	2022-202 <b>4</b>	The Chiefe of Engineering
			MANAGEMENT AND ITS IMPACT ON		
	1OX22BA009	Chethan R	PROFITABILITY		
114			A STUDY ON	2022-2024	The Oxford College of Engineering
			EFFECTIVENESS OF		2 6 4 - 5
		Darshan Mahesh	SALES AND PROMOTION AT		
	1OX22BA010	Gowdar	PHOENNIX SPICES		

			INDIA PVT LTD		
115			ADVERTISING	2022-2024	The Oxford College of Engineering
			STRATREGY AND ITS	2022-2024	The Oxford Conege of Engineering
			EFFECTIVENESS		
			TOWARDS TAIYO		
			FEED MILL PVT LTD.,		
	1OX22BA011	Ganesh C S	CHENNAI		
116			A STUDY AN	2022-2024	The Oxford College of Engineering
			ACCOUNTS	2022 2024	The omera conege of Engineering
			RECEIVABLE		
			MANAGEMENT WITH		
			REFERENCE TO PVD		
	1OX22BA012	Geethanjali N	PLASTIC INDUSTRY		
117			CUSTOMER NOTION	2022-2024	The Oxford College of Engineering
			TOWARDS		
			CUSTOMER		
			RELATIONSHIP		
			MANAGEMENT		
			PRACTICES AND		
			IMPLEMENTATION		
			AT KURLOANE FAB		
	10V22D 4012	II C	TECH PVT LTD,		
110	1OX22BA013	Hemashree S	BENGALURU		
118			A Study on Customer Perception on CRM	2022-2024	The Oxford College of Engineering
			Practices at Damask Pvt.		
	1OX22BA014	Iqra Akhtar Banu	Ltd.		
119	10A22BA014	Iqia Akiitai Daiiu	A STUDY ON		TT 0 0 1 0 11 0 11 1
119			INVESTORS	2022-2024	The Oxford College of Engineering
			BEHAVIOUR ON THE		
			BASIS OF		
			DEMOGRAPHIC		
			FACTORS WITH		
			REFERENCE TO		
			MOTILAL OSWAL		
		Jagdeesha	FIANCIAL SERVICES		
	1OX22BA015	Shripad Hegde	LTD.		
120			A STUDY ON	2022-2024	The Oxford College of Engineering
			INVENTORY	2022-2024	The Oxford Conege of Engineering
			MANAGEMENT AND		
			ITS ANALYSIS AT		
			THANGAM		
			CONDIMENTS,		
	1OX22BA016	Kannan	BANGALORE		
121			A STUDY ON	2022-2024	The Oxford College of Engineering
			WORKING CAPITAL		
			MANAGEMENT AT		
			POOJARY PRODUCTS		
			PVT LTD, TIPTUR		
4.5.	1OX22BA017	Karthik C M	4 GETTY 011		
122			A STUDY ON THE	2022-2024	The Oxford College of Engineering
			PERFORMANCE OF		
	10V22D 4010	V:	SIP ON ICICI MUTUAL		
	1OX22BA018	Kiran	FUND		

123			A STUDY ON CAPITAL BUDGETING AT THE BANHATTI CO- OPERATIVE SPINNING MILL LTD,	2022-2024	The Oxford College of Engineering
124	1OX22BA019	Kiran Gokanvi	BANHATTI A STUDY ON THE ROLE PACKAGING IN ENHANCING BRAND IMAGE OF MAXIM LABEL AND PACKAGING	2022-2024	The Oxford College of Engineering
	1OX22BA020	Kumaraswamy R N	(INDIA)PVT LTD, BANGALORE.		
125	1OX22BA021	Laxminarayan R Bhat	A Study on Non- Performing assets at Bhatkal Urban Co- operative Bank Ltd.	2022-2024	The Oxford College of Engineering
126	1OX22BA022	Manoj R	A STUDY ON FINANCIAL PERFORMANCE ANALYSIS, COST OPTIMIZATION, PRE AND POST IMPLEMENTATION AT SOMU RENEWABLE ENERGY PRIVATE LIMITED	2022-2024	The Oxford College of Engineering
127	TUAZZBAUZZ	IVIAIIO] K	A STUDY ON WORKING CAPITAL MANAGEMENT AT TANISHQ – TATA PRODUCT	2022-2024	The Oxford College of Engineering
128	1OX22BA023	Maruthi Prasad H	BANGALORE FACTORS	2022 2024	The Order I Called a S. Francisco
120	1OX22BA024	Monika S	ASSOCIATED WITH POST PURCHASE BEHAVIOR AND ITS IMPACT ON CUSTOMER LOYALTY AT VOLVO TRUCKS INDIA PVT. LTD. BANGALORE	2022-2024	The Oxford College of Engineering
129	TONZZDRUZT	Monku D	AN ANALYSIS OF FINANCIAL RISK AT SHIVAM AUTOTECH	2022-2024	The Oxford College of Engineering
130	1OX22BA025	Navyashree C	LIMITED, KOLAR AN ANALYSIS OF THE CAPITAL STRUCTURE AND ITS IMPACT ON FIRMS	2022-2024	The Oxford College of Engineering
	1OX22BA026	Nishanthi.M	PERFORMANCE AT		

			ADORN BLINDS AND SHADES,		
			BANGALORE		
131			A STUDY ON COST	2022 2024	The Oxford College of Engineering
101			ANALYSIS AT JANATHA	2022-2024	The Oxford College of Engineering
	1077000 1000	3714	FISH MEAL AND OIL		
100	1OX22BA027	Nithin	PRODUCTS PRIVATE		
132			A Study on Analysis of	2022-2024	The Oxford College of Engineering
			Financial Statement at		
	10V22D 4020	Nithin D Coni	Ekathva Innovations Pvt. Ltd		
133	1OX22BA028	Nithin D Gani	A STUDY ON COST		
133			MANAGEMENT AT	2022-2024	The Oxford College of Engineering
			KOLAR-		
			CHIKKABALLAPURA		
			DISTRICT CO-		
			OPERATIVE MILK		
			PRODUCERS		
			SOCIETIES UNION		
	1OX22BA029	Niveditha L	LTD		
134			IMPACT OF	2022-2024	The Oxford College of Engineering
			IMPLEMENTING	2022-2024	The Oxford Conege of Engineering
			TOTAL QUALITY		
			MANAGEMENT		
			SYSTEM ON		
			CUSTOMER		
			RELATIONSHIP		
			MANAGEMENT AND		
			PRODUCT DESIGN AT		
			HINDUSTAN		
			AERONAUTICS		
	1033200 1000	D : 1 G	LIMITED.,		
105	1OX22BA030	Poojashree S	BANGALORE		
135			EFFECTIVENESS OF	2022-2024	The Oxford College of Engineering
			PERSONAL SELLING		
			AND SALES PROMOTIONAL		
			STRATEGIES AND ITS		
			EFFECTS ON		
			PROMOTION MIX		
			STRATEGIES OF		
			TENDER STROKE,		
	1OX22BA031	Prajwal P	BENGALURU		
136		.,,	A STUDY ON	2022-2024	The Oxford College of Engineering
			FINANCIAL	2022-2024	The Oxford Conege of Engineering
			PERFORMANCE		
			THROUGH RATIOS		
			AT YUKEN INDIA,		
	1OX22BA032	Prathibha Km	MALUR		
137			A STUDY ON IMPACT	2022-2024	The Oxford College of Engineering
			OF CAPITAL	2022-202 <b>-</b>	The Oxford College of Engineering
			STRUCTURE ON		
	1OX22BA033	Priyanka Kanaje	PROFITABILITY.		
138	1OX22BA034	Puli Mounika	A STUDY ON	2022-2024	The Oxford College of Engineering

			DUDCETARY		<u> </u>
			BUDGETARY CONTROL SYSTEM		
120			AT ITD CEM INDIA JV		
139			A study on Digital Marketing and its Impact on	2022-2024	The Oxford College of Engineering
			Revenue Generation with		
	1OX22BA035	Ranjitha R	reference of Dominos Pizza		
140	101122011033	Transfilla Tr	A STUDY ON SHORT-		TILOGO IO II GELI
140			TERM ASSETS	2022-2024	The Oxford College of Engineering
			MANAGEMENT AND		
			ITS IMPACT ON		
			PROFITABILITY at		
			WALVOIL FLUID		
			POWER INDIA PVT.		
	1OX22BA036	Rathnavel S	LTD.		
1.41	1UX22BA030	Ratinnavei S			
141			A STUDY ON	2022-2024	The Oxford College of Engineering
			LIQUIDITY AND ITS		
			IMPACT ON		
			PROFITABILITY at		
	101/220 1025	D 'W GM	LAKSHMI MACHINE		
1.10	1OX22BA037	Ravi Kumar S M	TOOLS		
142			A STUDY ON	2022-2024	The Oxford College of Engineering
			EFFECTIVENESS OF		
			TRAINING AND		
			DEVELOPMENT		
			PROGRAMS AT		
			VIBRY BUSINESS		
	1077000 1000	D 1 0 77	SOLUTIONS,		
1.10	1OX22BA038	Reshma S.K	BANGALORE		
143			AN ANALYSIS OF	2022-2024	The Oxford College of Engineering
			THE ROLE OF		
			BRANDING IN		
			BUILDING		
			CUSTOMER		
			SATISFACTION AND		
			LOYALTY WITH		
			REFERENCE TO		
			BISLERI		
	10V22D 4020	C N Charters	INTERNATIONAL PVT		
1.4.4	1OX22BA039	S N Chandana	LTD, BENGALURU.		
144			A STUDY ON	2022-2024	The Oxford College of Engineering
			PROFITABILITY		
			ANALYSIS AND		
			FINANCIAL		
	10V22D 4040	Cahana	PRACTICES OF		
1.47	1OX22BA040	Sahana	UNITY ENGINEERS		
145			A STUDY ON BRAND	2022-2024	The Oxford College of Engineering
			AWARENESS AND		
			CUSTOMER		
			SATISFACTION		
			TOWARDS PACKAGE		
			DRINKING WATER		
	10V22D 4041	Calara A	AT GOLDEN		
1	1OX22BA041	Sahana A	GLACIERS PRIVATE		

			LIMITED		
146			A study on Customer	2022-2024	The Oxford College of Engineering
			Satisfaction and Loyalty		
			at Silicore Industries Pvt		
	10V22D 4042	Ca: Cashana	Ltd, Magadi Road,		
147	1OX22BA042	Sai Sushma	Bangalore IMPACT OF BRAND		
147			IMAGE ON	2022-2024	The Oxford College of Engineering
			CUSTOMER		
			DECISION MAKING		
			WITH REFRENCE TO		
			JAYKAS FOODS.,		
	1OX22BA043	Sangeetha K E	BANGALORE		
148			A STUDY ON IMPACT	2022-2024	The Oxford College of Engineering
			OF INVENTORY	2022 202 .	
			MANAGEMENT ON		
			FIRMS		
			PERFORMANCE AT RGK ENGINEERING		
			ENTERPRISE PVT		
	1OX22BA044	Sangeetha.S	LTD, BANGALORE		
149	TOALLBAUTT	Sangeema.5	A STUDY TO	2022 2024	The Outend College of Engineering
177			ANALYZE THE	2022-2024	The Oxford College of Engineering
			STOCK		
			PERFORMANCE OF		
	1OX22BA045	Sanjay Shetty L	HDFC BANK LIMITED		
150			A STUDY ON IMPACT	2022-2024	The Oxford College of Engineering
			ON GST AT DEEPIKA		
1.7.1	1OX22BA046	Shalini .S.M	TRANSPORT		
151			CUSTOMER ATTITUDE TOWARDS	2022-2024	The Oxford College of Engineering
			MARKETING		
			STRATEGIES AND		
			SERVICES OFFERED		
			BY McDONALDS.,		
	1OX22BA047	Shivakumar M N	BANGALORE		
152			A STUDY ON	2022-2024	The Oxford College of Engineering
			CAPITAL		3 6
			BUDGETING WITH		
			REFERENCE TO		
			SANJIVINI PIPES AND FITTINGS PVT LTD		
			HEMMADI,		
	1OX22BA048	Shruthi S	DEVALAKUNDA		
153	- 31122211010	2	A Study on factor	2022 2024	The Oxford College of Engineering
			affecting delivery	2022-2024	The Oxford Conege of Engineering
			success in B2B		
			marketing with reference		
			to Gherkin from Sri Guru		
	1011000 : 0 : 0		Aagro products,		
1.7.4	1OX22BA049	Sirisha V	Chintamani		-
154		Cnobo Iovaviant	A STUDY ON IMPACT	2022-2024	The Oxford College of Engineering
	1OX22BA050	Sneha Jayawant Naik	OF COST OF CAPITAL ON PROFITABILITY		
	TUAZZBAUJU	INAIK	ONTROPHABILITI	l	

			ATT DIVICI		
			AT DIVGI		
			TRANSMISSION AND		
			TECHNOLOGIES		
			PRIVATE LIMITED		
			SIRSI.		
155			A STUDY ON	2022 2024	The Order of College of Europe of Europe
133			FINANCIAL	2022-2024	The Oxford College of Engineering
			PLANNING AND		
			FORECASTING AT		
			FASHION CRAFT		
			CENTRE PRIVATE		
	1OX22BA051	Suhana Banu A	LIMITED.		
156			A STUDY ON	2022-2024	The Oxford College of Engineering
100			CUSTOMER	2022-2024	The Oxford Conege of Engineering
			SATISFACTION		
			TOWARDS NANDINI		
	103/200 4052	W 1'DW			
	1OX22BA052	Vamshi R M	MILK PRODUCTS		
157			A Study on Effectiveness	2022-2024	The Oxford College of Engineering
			of Relationship		
			Marketing in Enhancing		
	1OX22BA053	Veera Manikanta	Customer Retention		
158			A STUDY ON	2022 2024	The Oxford College of Engineering
150			EXPLORING THE	2022-2024	The Oxford Conege of Engineering
			IMPACT OF		
			LEVERAGES ON A		
			FIRMS FINANCIAL		
			PERFORMANCE IN		
			SGI ENGINEERS		
	1OX22BA054	Vikas M	PVT.LTD		
159			ADOPTION OF	2022-2024	The Oxford College of Engineering
			INNOVATION AND	2022-2024	The Oxford Conege of Engineering
			TECHNOLOGY		
			PRACTICES IN CP		
			FILTER		
			TECHNOLOGIES PVT		
	1077000 1055	*** 1*** 0			
	1OX22BA055	Vinod Kumar S	LTD., CHINTAMANI		
160			A STUDY ON RISK	2022-2024	The Oxford College of Engineering
			AND RETURN		
			ANALYSIS OF		
		Yashavantha S	ELECTRIC VEHICLE		
	1OX22BA056	Korigannavara	OF BAJAJ MOTORS		
161	- 51122211000	-20118	CONSUMER	2022 202 :	The Order of City of Edition
101			PERCEPTION AND	2022-2024	The Oxford College of Engineering
			SATISFACTION		
			TOWARDS NANDINI		
			MILK PRODUCTS		
			WITH REFERENCE TO		
			SHIMUL		
	1OX22BA057	Ajay K	SHIVAMOGGA.		
162		JJ	A STUDY ON	2022 2024	The Order of Caller of Early
102			EMPLOYER	2022-2024	The Oxford College of Engineering
		A1 1 B :	RELATIONSHIP WITH		
		Akshay Darshan	EMPLOYEE AT		
	1OX22BA058	M R	KARNATAKA HVAC		

			SOLUTION PVT LTD		
163	1OX22BA059	Akshay S V Igar	CASH FLOW ANALYSIS AT METRO CASH AND CARRY INDIA PVT LTD	2022-2024	The Oxford College of Engineering
164	1OX22BA060	Ananda N	A STUDY ON ANALYSIS OF FINANCIAL STATEMENTS IN ITC ESSENTRA LTD., BANGLORE	2022-2024	The Oxford College of Engineering
165	1OX22BA061	Annapoorna R	CUSTOMER PREFERENCE AND PURCHASE INTENTION WITH REFERENCE TO M.S. SHELTERS PVT. LTD, BENGALURU	2022-2024	The Oxford College of Engineering
166	1OX22BA062	Anurag. R	A STUDY ON INVENTORY MANAGEMENTAT SHREE VINAYAKA PACKAGING LIMITED, BANGALORE	2022-2024	The Oxford College of Engineering
167	1OX22BA063	Arika V	A Study on Financial Modelling and Valuation at L&T Construction Equitment Ltd.	2022-2024	The Oxford College of Engineering
168	1OX22BA064	Babu R C	A STUDY ON CASH MANAGEMENT AT ARCHIDPLY DÉCOR LTD.	2022-2024	The Oxford College of Engineering
169	1OX22BA065	Baskar B	EFFECTIVENESS OF ONLINE RECRUITMENT PLATFORMS AT MARCONIX SALES AND MARKETING PVT. LTD., BENGALURU	2022-2024	The Oxford College of Engineering
170	1OX22BA066	Bharath G	A STUDY ON OPTIMIZING INVENTORY MANAGEMENT TO ENHANCE FINANCIAL PERFORMANCE AT COUNTRY DELIGHT	2022-2024	The Oxford College of Engineering
171	1OX22BA067	Bhavadharani S	A STUDY ON CAPTIAL STRUCTURE OF SAA AB ENGINEERING PVT LTD	2022-2024	The Oxford College of Engineering

		I		<u> </u>	
172			A STUDY ON		
1/2			EFFECTIVENESS OF	2022-2024	The Oxford College of Engineering
			REMOTE WORK		
			POLICIES ON		
			EMPLOYEE MORALE		
			AND PRODUCTIVITY		
			AT SRISHTI		
			INNOVATIVE		
			PRIVATE LIMITED,		
			KAZHAKKOOTTAM,		
	1OX22BA068	Brijin E	KERALA.		
173			A STUDY ON	2022-2024	The Oxford College of Engineering
			CAPITAL		
			BUDGETING IN		
			INSYSTRON ELECTRONICS PVT		
	1OX22BA069	C Harathi	LTD.		
174	10A22DA003	CHAIAUII	A study on Financial	2022 2024	The Order of Calley C.F.
1/4			Efficiency and Liquidity	2022-2024	The Oxford College of Engineering
			Analysis at Hindustan		
	1OX22BA070	Chandrakanth S	Aeronautics Limited		
175			AN ANALYSIS OF	2022-2024	The Oxford College of Engineering
			EMPLOYEE	2022-2024	The Oxford Conege of Engineering
			BEHAVIOUR AND ITS		
			IMPACT ON		
	1011000 1051		ORGANISATIONAL		
17.6	1OX22BA071	Chandru G	EFFECTIVENESS		
176			A STUDY ON LIQUIDITY	2022-2024	The Oxford College of Engineering
			MANAGEMENT WITH		
			SPECIAL REFERENCE		
			TO SGM		
	1OX22BA072	Chethana R	TECHNOLOGIES		
177			IMPACT OF PRODUCT	2022-2024	The Oxford College of Engineering
'''			FEEDBACK ON	2022-2024	The Oxford Conege of Engineering
			DESIGNING		
			EFFECTIVE		
			MARKETING		
	101/000 1000	D 1 6	STRATEGIES,		
150	1OX22BA073	Darshan S	BENGALURU		-
178			A STUDY ON	2022-2024	The Oxford College of Engineering
			ANTECEDENTS OF CUSTOMER		
			LOYALTY AT		
			TERRASERVE FOODS		
		Erwin Prince	PVT LTD,		
	1OX22BA074	Fernando	BANGALORE		
179			A STUDY ON	2022-2024	The Oxford College of Engineering
	101/000 1000	<b>a</b> . ~	EFFECTIVENESS OF	2022-2024	The Oxford Conege of Engineering
	1OX22BA075	Gajavaran C	TRAINING AND		

		T	DEVEL OF CENTER 13 IN	T	
			DEVELOPMENT AND		
			ITS IMPACT ON		
			EMPLOYEE		
			PERFORMANCE, BENGALURU		
180			A Study on the Impact of		
100			Capital Structure on the	2022-2024	The Oxford College of Engineering
			Performance At Shakthi		
	1OX22BA076	Cinial IV	Infra Developers,		
101	1UX22BAU/0	Girish K V	Ranebennur		
181			A Study on Evaluating	2022-2024	The Oxford College of Engineering
			the Impact of Training		
			and Development on		
			Employee Performance		
			and Career Growth at		
			Rangaa Food Industries		
	1OX22BA077	Gokul Prasath P	Pvt. Ltd.		
182			DYNAMICS OF	2022-2024	The Oxford College of Engineering
			TALENT		
			MANAGEMENT		
			PRACTICES		
			ADOPTED BY		
			MANIPAL HOSPITAL,		
			WHITEFIELD,		
	1OX22BA078	Harini S	BENGALURU		
183			A STUDY ON	2022-2024	The Oxford College of Engineering
			TECHNIQUES OF	2022 202 .	
			PROMOTING SALES		
		Hemanth Kumar	AT ROYAL ENFIELD		
	1OX22BA079	C	BENGALURU		
184			A STUDY ON THE	2022-2024	The Oxford College of Engineering
			IMPACT OF	2022 202 .	8 1 8
			GENERATIONAL		
			DIVERSITYIN THE		
			WORKPLACE AT		
			ASHOK LEYLAND,		
	1OX22BA080	Hemavathi M	HOSUR		
185			A STUDY ON	2022-2024	The Oxford College of Engineering
			INVENTORY	2022 2027	and the state of Engineering
			MANAGEMENT AT		
			BULLETER		
			VENTURES PRIVATE		
			LIMITED,		
	1OX22BA081	Kavana B C	BANGALORE.		
186			A STUDY ON	2022-2024	The Oxford College of Engineering
			REWARD SYSTEM	2022-202 <b>-</b>	The officer conege of Engineering
			AND PERFORMANCE		
			MANAGEMENT AT		
			ROTORK CONTROLS		
	1OX22BA082	Kaviarasu T	PVT LTD CHENNAI		
187			AN EVALUATION OF	2022-2024	The Oxford College of Engineering
			EMPLOYEE	2022-202 <del>4</del>	The Oxford College of Eligiliceting
			SATISFACTION WITH		
	1OX22BA083	Liyakath Basha A	THE RECRUITMENT		
			•		•

			AND SELECTION		1
			PROCESS AT R.D.		
			AGRO INPUTS PVT		
			LTD		
188			A Study on Employee		FT 0 6 1 G 11 6 F 1
100			Engagement and	2022-2024	The Oxford College of Engineering
			Retention Strategies at		
	1OX22BA084	Lokesh N	Ask Automotive Ltd.		
189	10A22BA004	Lokeshiiv	ROLE OF		m o c 1 C 11
109			COMMUNICATION IN	2022-2024	The Oxford College of Engineering
			BUILDING STRONG		
			EMPLOYEE		
			RELATIONSHIPS AT		
			THANGAVELU		
			SPINNING MILL LTD.,		
			BOMMIDI, TAMILNAD		
	1OX22BA085	Lokesh Kumar P	U		
190			A STUDY ON AN	2022-2024	The Oxford College of Engineering
			ANALYSIS OF SALES	2022-2024	The Oxford College of Eligiliceting
			MANAGEMENT		
			STRATEGIES AND		
			THEIR		
			EFFECTIVENESS AT		
			NOBROKERR		
			TECHNOLOGIES		
			SOLUTIONS PVT LTD,		
101	1OX22BA086	Maaz Shariff	BANGALORE.		
191			IMPACT OF	2022-2024	The Oxford College of Engineering
			TRAINING ON EMPLOYEE		
			PERFORMANCE IN		
			RINEX		
			TECHNOLOGIES		
	1OX22BA087	Meganathan S	PVT.LTD.		
192			A STUDY ON	2022 2024	The Oxford College of Engineering
			ANALYSIS OF	2022-2024	The Oxford Conege of Eligiliceting
			INVESTMENT		
			DECISION AT		
			BHAVANI		
			INDUSTRIES		
			PRIVATE LIMITED,		
<u> </u>	1OX22BA088	Meghana N	BANGALORE.		
193			A STUDY ON	2022-2024	The Oxford College of Engineering
			CAPITAL		
			BUDGETING AT		
	10V22D 4 000	Manhanlana A XX	AEROTECH SYSTEMS		
104	1OX22BA089	Meghashree A H	PVT LTD A STUDY ON		<b></b>
194			FINANCIAL	2022-2024	The Oxford College of Engineering
			STATEMENT		
			ANALYSIS IN SHRI		
			LAKSHMI SREEL		
			SUPPLIERS,		
	1OX22BA090	Mohan L	BANGALORE		
	10/12/20/10/0	1710Hull L	D. II (O. ILOIL	l .	

195			A Study on CashFlow	2022-2024	The Oxford College of Engineering
			Analysis at Spectra	2022 2021	
	1OX22BA091	Murali R S	Roofing Solutions Pvt. Ltd		
196	101122511071	THE STATE OF THE S	A STUDY ON	2022-2024	The Oxford College of Engineering
			CAPITAL	2022 2021	The emore conege of Engineering
			BUDGETING TECHNIQUE AT		
			TERRASERVEFOODS		
		N S Shravana	PVTLTD,		
	1OX22BA092	Kumar	BANGALORE		
197			A STUDY ON RISK AND RETURN	2022-2024	The Oxford College of Engineering
			ANALYSIS OF		
			STRIDES PHARMA		
	1OX22BA094	Pavan. M	SCIENCE LIMITED.		
198			A STUDY ON ROLE OF INSURANCE IN	2022-2024	The Oxford College of Engineering
			SAFEGUARDING		
			FARMERS WITH		
			REFERENCE TO		
	1OX22BA095	Pavan Yadav K S	AGRICULTURE SECTOR		
199	10A22BA093	Pavan Tadav K S	A STUDY ON	2022 2024	The Ordered College of Engineering
1))			CUSTOMER	2022-2024	The Oxford College of Engineering
			RETENTION		
			STRATEGIES OF BHAVANI		
	1OX22BA096	Pragathi H S	INDUSTRIES.		
200			A STUDY ON	2022-2024	The Oxford College of Engineering
			EMPLOYEES SAFETY	2022 2024	The officer conege of Engineering
			AND WELFARE MEASURES		
			FOLLOWED AT ADITI		
		Purushotham	TECHNOLOGIES PVT		
	1OX22BA097	Reddy	LTD		
201			A STUDY ON FINANCIAL	2022-2024	The Oxford College of Engineering
			PERFORMANCE AT		
			FOOD CREATIONS		
	103/200 1000	D I I I I I I	PVT LTD.		
202	1OX22BA099	Rakshith N	BANGALORE A Study on The Impact		
202			of Capital Expenditure	2022-2024	The Oxford College of Engineering
			on Financial Efficiency		
			and Performance at		
	1OX22BA100	Rakshitha G	Dewdas Technology Pvt Ltd		
203	1UAZZDATUU	Kaksiiula U	A STUDY ON	2022 2024	The Oxford College of Engineering
203			INVENTORY	2022-2024	The Oxford College of Engineering
			MANAGEMENT AT		
	10V22D 4 101	Davi Varana C V	SHIVAMOGGA MILK		
	1OX22BA101	Ravi Kumar S V	UNION LTD (SHIMUL)		

204			A STUDY ON THE		THE O. S. L.C. H. S.T
204			EFFECTIVENESS OF	2022-2024	The Oxford College of Engineering
			TRAINING AT		
			TIERRA FOOD INDIA		
	1OX22BA102	Robert Reji	PVT LTD.		
205	101122211102	Trocorr Itaji	A STUDY ON	2022 2024	The Oxford College of Engineering
203			OPERATIONAL	2022-2024	The Oxford College of Engineering
			EFFICIENCY AND ITS		
			IMPACT ON		
			FINANCIAL		
	1OX22BA103	Sahana H M	PERFORMANCE		
206			A STUDY ON COST	2022-2024	The Oxford College of Engineering
			ANALYSIS AT	2022 2021	The emera conego of Engineering
	1OX22BA104	Sangeetha B	HITECH PACK		
207			A STUDY ON	2022-2024	The Oxford College of Engineering
			CAPITAL		
			BUDGETING AT		
	103/200 + 107	0 1 4 77 77	GREEN BIOTECH		
200	1OX22BA105	Sanketh H U	BALEHONNUR		
208			A STUDY ON INVENTORY	2022-2024	The Oxford College of Engineering
			MANAGEMENT AT		
			SHIMOGA ROLLER		
		Santhoshnaika G	FLOUR MILLS (P)		
	1OX22BA106	N	LTD., SHIMOGA		
209	101122211100	11	A Study on credit	2022 2024	The Oxford College of Engineering
20)			evaluation of loans and	2022-2024	The Oxford College of Engineering
			advances at Bangalore		
	1OX22BA107	Shravani N	City co-operative bank		
210			A STUDY ON IMPACT	2022-2024	The Oxford College of Engineering
			OF SOCIAL MEDIA	2022-2024	The omore conege of Engineering
			ON BRAND		
			MANAGEMENT AT		
	1077227 1100		FOOD CREATIONS		
	1OX22BA109	Sunitha Mv	PVT LTD		
211			A STUDY ON	2022-2024	The Oxford College of Engineering
			INVENTORY MANAGEMENT AT		
			RR ENGINEERING		
			AND EXPORTS,		
	1OX22BA110	Suresh B G	KOLAR		
212		.,,	A STUDY ON BRAND	2022-2024	The Oxford College of Engineering
			LOYALTY OF	2022-2024	The Oxford Conege of Engineering
			CUSTOMERS		
			TOWARDS		
	1OX22BA111	Vaishnavi B	DUROFLEX PVT. LTD		
213			EMPLOYEE	2022-2024	The Oxford College of Engineering
			ENGAGEMENT AND		<i>5 </i>
			ITS IMPACT ON JOB		
			SATISFACTION AT		
	10V22D 4 1 1 2	Manial C	TITAN COMPANY		
214	10X22BA112	Vanitha S	LIMITED., HOSUR		
214	10V22D A 112	Varchini D	ASTUDY ON	2022-2024	The Oxford College of Engineering
	1OX22BA113	Varshini D	RECRUITMENT AND		

			SELECTION		
			STRATEGIES AT		
			STOVE KRAFT PVT		
215			LTD, BANGALORE		
215			A STUDY ON	2022-2024	The Oxford College of Engineering
			CAPITAL		
			BUDGETING AT		
			MALNAD PRIME		
			MACHINING		
			TECHNOLOGIES		
	1OX22BA114	Veerendra H P	PRIVATE LIMITED		
216			A Study on Consumers	2022-2024	The Oxford College of Engineering
			Brand Awareness Levels	2022-2024	The Oxford Conege of Engineering
			and their Attitude		
			towards Dairy Products		
			at GRB Dairy foods Pvt		
	1OX22BA115	Vennila	Ltd		
217			A STUDY ON	2022-2024	The Oxford College of Engineering
			ANALYZING OF	2022-2024	The Oxford Conege of Engineering
			CASH FLOW TRENDS		
			IN SURAJ SOLAR		
			AND ALLIED		
	1OX22BA116	Vijay Kumar Bs	INDUSTRIES		
218			A STUDY ON	2022-2024	The Oxford College of Engineering
			SCHEMES OF GOLD	2022-2024	The Oxford Conege of Engineering
			LOANS IN MUTHOOT		
			FINANCE LIMITED		
			AT BAGEPALLI		
	1OX22BA117	Vinoda Y C			
219	101122211117	, mount 1 c	RETAILERS OPINION	2022 2024	The Ordered College of Engineering
217			TOWARDS	2022-2024	The Oxford College of Engineering
			MARKETING MIX		
			STRATEGY AT		
			PRECICOMPS		
			TECHNOLOGIES,		
	1OX22BA118	Vishnu Kumar M	BANGALORE		
220	10/12/20/110	v isiniu ixumai ivi	A STUDY ON		THE O. S. LOUI. SEE
220			EFFECTIVENESS OF	2022-2024	The Oxford College of Engineering
1			SALES PROMOTION		
1			STRATEGIES AT		
			DAFFY COSMETICS		
1	10V22D 4 110	Wasaama Einda	PRIVATE LIMITED,		
	1OX22BA119	Waseema Firdous	BENGALURU		



#### CHILDREN'S EDUCATION SOCIETY (Regd.)

Administrative Office:

1<sup>st</sup> Phase, JP Nagar, Bengaluru – 560 078 ①: 080-61754501 – 502 Fax: 080-2654 8658

### THE OXFORD COLLEGE OF ENGINEERING

(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi,
Approved by A.I.C.T.E. New Delhi & Recognized by UGC Under Section 2(f),
Accredited by NBA, New Delhi, NAAC 'A' Grade with score of 3.24 & Diamond Rating by QS I Guage)
Bommanahalli, Hosur Road, Bengaluru —560 068. ①: 080 -61754601/602
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

#### 3.2.1 Number of Patents filed awarded during Academic year 2023 - 2024

For the academic year 2023-24 institution has successfully filed 28 patents out of which 6 patents granted, 4 design granted and 18 are published.

Sl.no	Name of the Department		Patent detail	Remarks
1		74	6347702	Published
, 2			202441052477 A	Published
3			425241-001	Design Grant
4		CSE	202341059442	Published
5 .			202441051453	Published
6		202341036848	Published	
7		ISE	202341032893 A	Published
8			202341042856A	Published
9			202341043842A	Published
10			371029-001	Granted
11			369332-001	Granted
12	1	ECE	202341062488	Published
13			202341065412	Published
14			201941010905	Granted
15			202441014724	Published
16			202341045175	Published
17			202441062385A	Published
18			202441053947 A	Published
19			202341075039A	Published
20	МЕСН	202441001826A	Published	

21		368917-001	Granted
22		368085-001	Granted
23	S&H	417305-001	Granted
24		6367812	Design Grant
25		6350779	Design Grant
26	MCA	202441001168 A	Published
27		202441020464	Published
28		6302532	Design Grant

Bommanahalli, Hosur Road
Bengaluru-560 608