

# **GOVERNANCE, LEADERSHIP AND MANAGEMENT**

## **TRIDENT ACADEMY OF TECHNOLOGY (TAT), BHUBANESWAR CRITERIA – 6**



**6.3.2** *Percentage of teachers provided with financial support to attend conferences/workshops and towards membership fee of professional bodies during the last five years*



**TRIDENT ACADEMY OF TECHNOLOGY (TAT),  
BHUBANESWAR-751024**

All the relevant documents can be viewed in the link: <https://tat.ac.in/wp-content/uploads/2024/08/6.3.2-Faculty-Financial-Assistance.pdf>

Sl. No.	Content	Page No.
1	Faculty list receiving financial support signed by Principal	3-14
2	Audit statement indicating financial support	15-19
3	Bills and Vouchers	20-33
4	Annual Increment Criteria for Academic Staff Policy	34-36

<u>Sl.No.₹</u>	<u>Voucher·Serial·Number₹</u>	<u>AY₹</u>
1₹	26791,·26792,·26795,·26797,·26798,·26800,·26870₹	2022-23₹
2₹	24596,·24600,·24901,·24905,·24907₹	2021-22₹
3₹	23033,23042₹	2020-21₹
4₹	23754₹	2019-20₹
5₹	23012,·23013,·23031,·23032,18627,·18633,·18641,·18650,·18656,·18661,·18688,·18689,·18690₹	2018-19₹

6.3.2 Percentage of teachers provided with financial support to attend conferences/workshop and towards membership fee of professional bodies during the last five years

Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
2018-19	Ms. Minu Samantray	MECHATRONICS		1000
2018-19	Dr. Lopamudra Das	Improved protein coding region prediction using dipole moment based SVD algorithm		5000
2018-19	Sumant Ku. Mohapatra	A novel method for epileptic EEG classification using DWT, MGA and ANFIS: A real time application to cardiac patients with epilepsy		6000
2018-19	Sumant Ku. Mohapatra	Epileptic Seizure Detection Using DWT-and Rule-Based Variants of TSVM with KNN		5000
2018-19	Dr. D. N. Pattanayak	A novel method for epileptic EEG classification using DWT, MGA and ANFIS: A real time application to cardiac patients with epilepsy		5000
2018-19	Dr. Madhusmita Mahanty	A Study on Digital Fundus Images of Retina for Analysis of Diabetic Retinopathy		5000
2018-19	Siba Prasad Pati	A Framework to Build User Profile on Cryptocurrency Data for Detection of Money Laundering Activities		5000
2018-19	Dr. Sakuntala Mahapatra	A Study on Digital Fundus Images of Retina for Analysis of Diabetic Retinopathy		5000
2018-19	Sk. Mohammed Ali	Electrical Properties of the PVDF-Lead –Free Ceramic-Based Composite Film for Sensor Applications		5500
2018-19	NIBEDITA PATI	MECHATRONICS		1000
2019-20	RABINDRA BHOJRAY	PERSPECTIVE OF ARTIFICIAL INTELLIGENCE APPLICATION		1500
2019-20	RABINDRA BHOJRAY	STTP ON MACHINE LEARNING AND ITS APPL ON CYBER SECURITY		1000
2019-20	LOHIT KUMAR SAHOO	DESIGN OF SOLAR PV SYSTEM USING PVSYS		1000
2020-21	RABINDRA BHOJRAY	IOT AND ANALYSIS WITH AWS AND AZURE PLATFORMS		1000
2020-21	RABINDRA BHOJRAY	APPLICATION OF ARTIFICIAL INTELLIGENCE ,M/C LEARNING AND DEEP LEARNING IN SCIENCE ENGINEERING AND MANAGEMENT		1000
2020-21	RINA MAHAKUD	RESEARCH METHODOLOGY AND PROJECT WRITING		1500
2020-21	Dr. Abhaya Kumar Samal	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Rabi Narayan Satpathy	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Mahendra Nath Dwivedi	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Biswaranjan Nayak	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Padmabati Chand	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Satya Ranjan Biswal	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Pragyan Paramita Das	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Akshaya Kumar Dash	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Dayal Kumar Behera	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Sashi Bhusan Parida	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Sudhansu Ranjan Lenka	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Manas Ranjan Choudhury	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Rahul Ranjan	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Aditya Narayan Das	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Sasmita Mishra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dakshya Prasad Pati	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Basudev Nath	Artificial Intelligence and Machine Learning for Signal Processing		1200

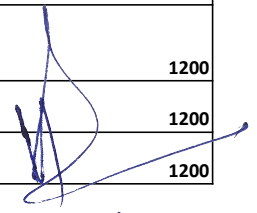
**ATTESTED**



**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

2020-21	Mr. Sibananda Behera	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Simantika Ray	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Sumati Baral	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Pratiti Mishra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Biswajit Sarangi	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Praliptra Samal	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr Debi Prasad Mohanty	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Rabiṭja Patra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Swagat Kumar Jena	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Saroj Kumar Mohanty	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Santosh Kumar Sahu	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Prakash Chandra Sahoo	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Soubhagya Kumar Mallick	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Rabinarayan Mohanty	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Arpita Nibedita	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Krushna Chandra Das	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Partha Sarathi Mishra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Jyoti Ranjan Sahoo	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Pradipta Kumar Mishra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Subhra Swetanisha	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr Gyananjaya Tripathy	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Rekha Sahoo	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Sakuntala Mahapatra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Rabindra Bhojray	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Arun Kumar Pradhan	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Shuvendra Kumar Tripathy	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Millee Panigrahi	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Rina Mahakud	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Satya Narayan Rath	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Minu Samantaray	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Md. Rizwan Khan	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Biswa Ranjan Swain	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Nibedita Pati	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Monalisa Rout	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Mr. Sumanta Kumar Mohapatra Kumar Mohapatra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Sk. Md. Ali	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Madhusmita Mohanty	Artificial Intelligence and Machine Learning for Signal Processing		1200

**ATTESTED**



**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

2020-21	Ms. Susmita Satapathy	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Prasant Kumar Mohanty	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Lalit Kumar Kanoje	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. P K Sahoo	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Sitya Ranjan Dash	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Yasbonata Panda	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Lohit Ku.Sahoo	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Mir Manjur Elahi	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Mohammed Nadeem Iqbal	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Deba Narayan Pattnaik	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms.Smrutirekha Mahanta	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Satya Sundar Das	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Basanta Mishra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Sibananda Rout	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Sanjay Kumar Behera	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Biswajit Nayak	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Tapan Kumar Nayak	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Roma Sahu	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Satya Prakash Pradhan	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Sagarika Swain	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Ajay Kumar Sahoo	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Akshaya Kumar Nayak	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mrs. Kalyani Pradhan	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Diptiranjana Panda	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Deepak Mohapatra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mrs. Itishree Behera	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Ashish Kumar Barik	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Pradyumna kumar Nayak	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Tusarkanta Kumbhar	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Sambit Mohanty	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr Deoraj Sharma	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr.Arup Sarkar	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Priyadarshini Mohapatra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Bandita Swain	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Chirasmitta Mishra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Ashok Sarangi	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Ashok Kumar Rath	Artificial Intelligence and Machine Learning for Signal Processing		1200

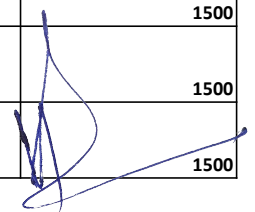
**ATTESTED**

Principal

Trident Academy of Technology  
Bhubaneswar-751024

2020-21	Dr, Nargis Begum	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Diptimayee Sahoo	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Evani Pattnaik	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Sonam Subhadarshini	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	CMA Kaustuva Hota	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Nilima Das	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Kaustuva Chandra Dev	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr. Sanjeev Narayan Bal	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr Mr. Sumanta Kumar Mohapatra Sahoo	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Dipalika Das	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Rasmita Dei	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ashok Kumar Sahoo	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Chandan kumar Das.	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Ms. Sujata Mohanty.	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr Manas Ranjan Senapati.	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr Sanjita Mohanty.	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mrs Swetashree pattnaik	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr Sandeep Rath	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr Pradepta kumar Nayak	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr Sidhartha S. Mohapatra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr Namita Mohanty	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr Manoj Kumar Rath	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mrs Pranati Mohapatra	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Dr. Amarendra Baral.	Artificial Intelligence and Machine Learning for Signal Processing		1200
2020-21	Mr Hemanta Kumar Mishra	ARTIFICIAL INTELIIGENCE ,M/C LEARNING FOR SIGNAL PROCESSING		1200
2020-21	Mr Ashok kumar Sahu.	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	Mr. Dharendra Pattanaik	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	Mr Ajit Kumar Pradhan	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	MINU SAMANTARAY	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	LALIT KUMAR KANOJE	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	RINA MAHAKUD	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	NIBEDITA PATI	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	SHAIK MOHAMMED ALI	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500

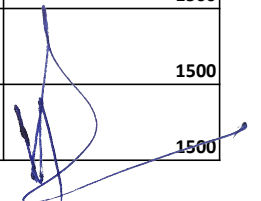
**ATTESTED**



**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

2020-21	ANKITA ROUL	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	BISWA RANJAN SWAIN	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	SIMRAN BEHERA	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	DURGA THAKUR	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	SUBRAT SWAIN	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	ABINASH ROUSTRAY	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	SUSOBHAN SETHI	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	RAHUL KUMAR	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	SUCHITRA SAHOO	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	EKATA PRADHAN	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	SUBHRA SWETANISHA	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	ABINASH PANDA	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	RABINDRA BHOJRAY	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	ARIJIT MOHAPATRA	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	ARUN KUMAR PRADHAN	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	TEJASWINI BEHERA	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	RAHUL RANJAN	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	RAHUL BISWAL	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	AMISHA SINGH	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	ARPITA NIBEDITA	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	KONA HARISH KUMAR	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	SUBHA SANKAR SENAPATI	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	PRIYANKA PRAHARAJ	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	RAUSHAN KUMAR	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	ABHISHEK KUMAR MISHRA	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500

**ATTESTED**



**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

2020-21	ANUSKA PANDA	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	MILLEE PANIGRAHI	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	SHUVENDRA KUMAR TRIPATHY	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	OMANANDA ARYA	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	MONALISA ROUT	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	SATYANARAYAN RATH	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	MANAS RANJAN CHOWDHURY	Applications of Artificial Intelligence (AI), Machine Learning (ML) and Deep Learning (DL) in Science, Engineering and Management		1500
2020-21	MADHUSMITA MOHANTY	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SOUBHAGYA RANJAN MALLICK	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	RAUSHAN KUMAR	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	PADMABATI CHAND	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SASMITA MISHRA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	OMANANDA ARYA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SUMANT KUMAR MOHAPATRA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	PRIYANKA PRAHARAJ	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SWAYAM PRAKASH PATNAIK	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	DR. BISWARANJAN NAYAK	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	RINA MAHAKUD	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SURAJ DUTTA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	ABHISHEK SHARMA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	ANKITA ROUL	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	ARUN KUMAR PRADHAN	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SHAIK MOHAMMED ALI	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	RAHUL BISWAL	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	AMISHA SINGH	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SUBRAT SWAIN	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	PRASENJEET SETHY	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SUSOBHAN SETHI	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SUCHITRA SAHOO	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	ABINASH ROURAY	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	RAUSHAN KUMAR	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SOUMYA RANJAN ROUT	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	PRIYANKA PRAHARAJ	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	RAHUL KUMAR	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	PADMAJA DORA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	MINU SAMANTARAY	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	RABITEJA PATRA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	MONALISA ROUT	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	MD RIZWAN KHAN	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	AJIT KUMAR BHUTIA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	ABHISHEK KUMAR MISHRA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	DAKSHYA PRASAD PATI	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	LALIT KUMAR KANOJE	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	MILLEE PANIGRAHI	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SATYANARAYAN RATH	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	RABINDRA BHOJRAY	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SOURABH JENA	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	MANAS RANJAN CHOWDHURY	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	ABINASH KAR	IoT and Analysis with AWS and Azure Platforms		1000

**ATTESTED**

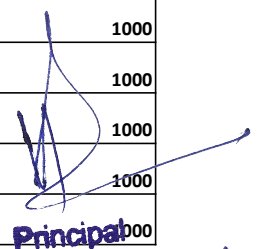
2020-21	BISWA RANJAN SWAIN	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	BISWA RANJAN SWAIN	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	SHUBENDRA KU TRIPATHY	IoT and Analysis with AWS and Azure Platforms		1000
2020-21	LOHIT KUMAR SAHOO	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	Adarsh acharya	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	Mohammed Nadeem Iqbal	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	Satya Sundar Mishra	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	Millee Panigrahi	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	MINU SAMANTARAY	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	ARUN KUMAR PRADHAN	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	BIBHUDUTTA PARIJA	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	Smrutirekha Mahanta	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	YASHOBANTA PANDA	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	Santosh Kumar Behera.	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	Shitya Ranjan Das	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	PADMABATI CHAND	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	SASMITA MISHRA	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	Dr. BISWARANJAN NAYAK	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	NIBEDITA PATI	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -I</i>		1500
2020-21	LOHIT KUMAR SAHOO	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -II</i>		1500
2020-21	Mohammed Nadeem Iqbal	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -II</i>		1500
2020-21	PADMABATI CHAND	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -II</i>		1500
2020-21	Subham Pradhan	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -II</i>		1500
2020-21	Millee Panigrahi	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -II</i>		1500
2020-21	SASMITA MISHRA	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -II</i>		1500
2020-21	Adarsh acharya	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -II</i>		1500
2020-21	YASHOBANTA PANDA	Short Term Training Programme (STTP) on <i>Challenges in Smart Grid Environment Using IoT Phase -II</i>		1500

**ATTESTED**

**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

2020-21	Santosh Kumar Behera	Short Term Training Programme (STTP) on Challenges in Smart Grid Environment Using IoT Phase -II		1500
2020-21	SIDHARTH RAJ	Short Term Training Programme (STTP) on Challenges in Smart Grid Environment Using IoT Phase -II		1500
2020-21	SHUVENDRA KUMAR TRIPATHY	Short Term Training Programme (STTP) on Challenges in Smart Grid Environment Using IoT Phase -II		1500
2020-21	Dr. Abhaya Kumar Samal	Data structures and algorithms using python		1000
2020-21	Dr. Rabi Narayan Satpathy	Data structures and algorithms using python		1000
2020-21	Dr. Mahendra Nath Dwibedi	Data structures and algorithms using python		1000
2020-21	Dr. Biswaranjan Nayak	Data structures and algorithms using python		1000
2020-21	Dr. Padmabati Chand	Data structures and algorithms using python		1000
2020-21	Dr. Satya Ranjan Biswal	Data structures and algorithms using python		1000
2020-21	Dr. Pragyan Paramita Das	Data structures and algorithms using python		1000
2020-21	Mr. Akshaya Kumar Dash	Data structures and algorithms using python		1000
2020-21	Dr. Dayal Kumar Behera	Data structures and algorithms using python		1000
2020-21	Mr. Sashi Bhusan Parida	Data structures and algorithms using python		1000
2020-21	Mr. Sudhansu Ranjan Lenka	Data structures and algorithms using python		1000
2020-21	Mr. Manas Ranjan Choudhury	Data structures and algorithms using python		1000
2020-21	Mr. Rahul Ranjan	Data structures and algorithms using python		1000
2020-21	Mr. Aditya Narayan Das	Data structures and algorithms using python		1000
2020-21	Ms. Sasmita Mishra	Data structures and algorithms using python		1000
2020-21	Dakshya Prasad Pati	Data structures and algorithms using python		1000
2020-21	Mr. Basudev Nath	Data structures and algorithms using python		1000
2020-21	Mr. Sibananda Behera	Data structures and algorithms using python		1000
2020-21	Ms. Simantika Ray	Data structures and algorithms using python		1000
2020-21	Ms. Sumati Baral	Data structures and algorithms using python		1000
2020-21	Dr. Abhaya Kumar Samal	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Rabi Narayan Satpathy	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Mahendra Nath Dwibedi	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Biswaranjan Nayak	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Padmabati Chand	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Satya Ranjan Biswal	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Pragyan Paramita Das	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Akshaya Kumar Dash	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Dayal Kumar Behera	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Sashi Bhusan Parida	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Sudhansu Ranjan Lenka	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Manas Ranjan Choudhury	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Rahul Ranjan	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Aditya Narayan Das	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Sasmita Mishra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dakshya Prasad Pati	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Basudev Nath	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Sibananda Behera	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Simantika Ray	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Sumati Baral	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Pratiti Mishra	Electronics Equipment Integration, Prototype Building and PCB Design		1000

**ATTESTED**

  
Principal

2020-21	Mr. Biswajit Sarangi	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Praliptra Samal	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr Debi Prasad Mohanty	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Rabiṭja Patra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Swagat Kumar Jena	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Saroj Kumar Mohanty	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Santosh Kumar Sahu	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Prakash Chandra Sahoo	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Soubhagya Kumar Mallick	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Rabinarayan Mohanty	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Arpita Nibedita	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Krushna Chandra Das	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Partha Sarathi Mishra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Jyoti Ranjan Sahoo	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Pradipta Kumar Mishra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Subhra Swetanisha	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr Gyananjaya Tripathy	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Rekha Sahoo	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Sakuntala Mahapatra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Rabindra Bhojray	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Arun Kumar Pradhan	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Shuvendra Kumar Tripathy	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Millee Panigrahi	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Rina Mahakud	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Satya Narayan Rath	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Minu Samantaray	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Md. Rizwan Khan	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Biswa Ranjan Swain	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Nibedita Pati	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Monalisa Rout	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Mr. Sumanta Kumar Mohapatra Kumar Mohapatra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Sk. Md. Ali	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Madhusmita Mohanty	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Susmita Satapathy	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Prasant Kumar Mohanty	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Lalit Kumar Kanoje	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. P K Sahoo	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Sitya Ranjan Dash	Electronics Equipment Integration, Prototype Building and PCB Design		1000

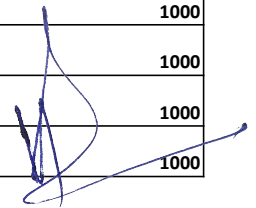
**ATTESTED**



**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

2020-21	Mr. Yasbonata Panda	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Lohit Ku.Sahoo	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Mir Manjur Elahi	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Mohammed Nadeem Iqbal	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Deba Narayan Pattnaik	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms.Smrutirekha Mahanta	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Satya Sundar Das	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Basanta Mishra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Sibananda Rout	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Sanjay Kumar Behera	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Biswajit Nayak	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Tapan Kumar Nayak	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Roma Sahu	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Satya Prakash Pradhan	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Sagarika Swain	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Ajay Kumar Sahoo	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Akshaya Kumar Nayak	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mrs. Kalyani Pradhan	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Diptiranjana Panda	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Deepak Mohapatra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mrs. Itishree Behera	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Ashish Kumar Barik	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Pradyumna kumar Nayak	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Tusarkanta Kumbhar	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Sambit Mohanty	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr Deoraj Sharma	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr.Arup Sarkar	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Priyadarshini Mohapatra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Bandita Swain	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Chirasmitta Mishra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Ashok Sarangi	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Ashok Kumar Rath	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Nargis Begum	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Diptimayee Sahoo	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Evani Pattnaik	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Sonam Subhadarshini	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	CMA Kaustuva Hota	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Nilima Das	Electronics Equipment Integration, Prototype Building and PCB Design		1000

**ATTESTED**



**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

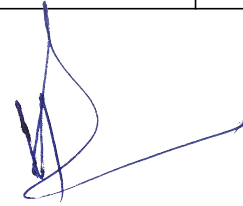
2020-21	Mr. Kaustuva Chandra Dev	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Sanjeev Narayan Bal	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr Mr. Sumanta Kumar Mohapatra Sahoo	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Dipalika Das	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Rasmita Dei	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ashok Kumar Sahoo	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Chandan kumar Das.	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Ms. Sujata Mohanty.	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr Manas Ranjan Senapati.	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr Sanjita Mohanty.	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mrs Swetashree pattnaik	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr Sandeep Rath	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr Pradepta kumar Nayak	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr Sidhartha S. Mohapatra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr Namita Mohanty	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr Manoj Kumar Rath	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mrs Pranati Mohapatra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Dr. Amarendra Baral.	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr Hemanta Kumar Mishra	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr Ashok kumar Sahu.	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr. Dharendra Pattanaik	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	Mr Ajit Kumar Pradhan	Electronics Equipment Integration, Prototype Building and PCB Design		1000
2020-21	SHITYA RANJAN DAS	Short Term Training Programme (STTP) on Challenges in Smart Grid Environment Using IoT Phase -II		1000
2021-22	MINU SAMANTRAY	MASTER CLASS ON MACHINE LEARNING		1000
2021-22	NIBEDITA PATI	MASTER CLASS ON MACHINE LEARNING		1000
2021-22	MILLEE PANIGRAHI	MASTER CLASS ON MACHINE LEARNING		1000
2021-22	RIZWAN KHAN	MASTER CLASS ON MACHINE LEARNING		1000
2021-22	MILLEE PANIGRAHI	BIO MEDICAL SIGNAL PROCESSING NPTEL		1000
2021-22	Dr. Abhaya Kumar Samal	Master class on Machine Learning		1200
2021-22	Dr. Rabi Narayan Satpathy	Master class on Machine Learning		1200
2021-22	Dr. Mahendra Nath Dwibedi	Master class on Machine Learning		1200
2021-22	Dr. Biswaranjan Nayak	Master class on Machine Learning		1200
2021-22	Dr. Padmabati Chand	Master class on Machine Learning		1200
2021-22	Dr. Satya Ranjan Biswal	Master class on Machine Learning		1200
2021-22	Dr. Pragyan Paramita Das	Master class on Machine Learning		1200
2021-22	Mr. Akshaya Kumar Dash	Master class on Machine Learning		1200
2021-22	Dr. Dayal Kumar Behera	Master class on Machine Learning		1200
2021-22	Mr. Sashi Bhusan Parida	Master class on Machine Learning		1200
2021-22	Mr. Sudhansu Ranjan Lenka	Master class on Machine Learning		1200
2021-22	Mr. Manas Ranjan Choudhury	Master class on Machine Learning		1200
2021-22	Mr. Rahul Ranjan	Master class on Machine Learning		1200
2021-22	Mr. Aditya Narayan Das	Master class on Machine Learning		1200
2021-22	Ms. Sasmita Mishra	Master class on Machine Learning		1200
2021-22	Dakshya Prasad Pati	Master class on Machine Learning		1200
2021-22	Mr. Basudev Nath	Master class on Machine Learning		1200
2021-22	Mr. Sibananda Behera	Master class on Machine Learning		1200
2021-22	Ms. Simantika Ray	Master class on Machine Learning		1200
2021-22	Ms. Sumati Baral	Master class on Machine Learning		1200

**ATTESTED**

**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

2021-22	Ms. Pratiti Mishra	Master class on Machine Learning		1200
2021-22	Mr. Biswajit Sarangi	Master class on Machine Learning		1200
2021-22	Ms. Pralipta Samal	Master class on Machine Learning		1200
2021-22	Mr Debi Prasad Mohanty	Master class on Machine Learning		1200
2021-22	Mr. Rabiñja Patra	Master class on Machine Learning		1200
2021-22	Mr. Swagat Kumar Jena	Master class on Machine Learning		1200
2021-22	Mr. Saroj Kumar Mohanty	Master class on Machine Learning		1200
2021-22	Mr. Santosh Kumar Sahu	Master class on Machine Learning		1200
2021-22	Mr. Prakash Chandra Sahoo	Master class on Machine Learning		1200
2021-22	Mr. Soubhagya Kumar Mallick	Master class on Machine Learning		1200
2021-22	Mr. Rabinarayan Mohanty	Master class on Machine Learning		1200
2021-22	Ms. Arpita Nibedita	Master class on Machine Learning		1200
2021-22	Mr. Krushna Chandra Das	Master class on Machine Learning		1200
2021-22	Mr. Partha Sarathi Mishra	Master class on Machine Learning		1200
2021-22	Mr. Jyoti Ranjan Sahoo	Master class on Machine Learning		1200
2021-22	Dr. Pradipta Kumar Mishra	Master class on Machine Learning		1200
2021-22	Ms. Subhra Swetanisha	Master class on Machine Learning		1200
2021-22	Mr Gyananjaya Tripathy	Master class on Machine Learning		1200
2021-22	Dr. Rekha Sahoo	Master class on Machine Learning		1200
2021-22	Dr. Sakuntala Mahapatra	Master class on Machine Learning		1200
2021-22	RINA MAHAKUD	MASTER CLASS ON MACHINE LEARNING		1200
2022-23	DEEPAK KUMAR MOHAPATRA	ROLE OF MCDM TECHNIQUE IN DATA DRIVEN SUPPLY CHAIN FOR SUSTAINABILITY AND RESILIENCE		1000
2022-23	MANAS RANJAN SENAPATI	INTEGRATED WASTE MANAGEMENT FOR A SMART CITY		1000
2022-23	CHANDAN KU DAS	ELECTRONICS THEORY OF SOLIDS		1000
2022-23	SUJATA MOHANTY	NANOPHOTONICS PLASMONICS AND METAMATERIALS		1000
2022-23	MANAS RANJAN SENAPATI	PLASTIC WASTE MANAGEMENT		1000
2022-23	SANJITA MOHANTY	PLASTIC WASTE MANAGEMENT		1000

**ATTESTED**



**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

DINABANDHU FOUNDATION TRUST

(Trident Academy of Techonology)

A/127,Sahid Nagar

Bhubaneswar-751007

SCHEDULE FORMING PART OF INCOME & EXPENDITURE ACCOUNT

For the year ended

31st march,2019

Amount(₹)

SCHEDULE-I

ADMINISTRATIVE EXPENSES

Amount(₹)

Admission & Promotional Expenses	45,17,578.00
Bank Charges	74,039.11
Communication & Related	19,29,358.00
Electricity & Power	79,80,322.00
Lab Consumables	3,00,640.00
Newspaper & Periodicals	3,08,798.00
Miscellaneous Expenses	2,10,479.00
Legal & Consultancy fee	92,410.00
Printing & Stationery	6,48,972.00
Postage & Telegram	20,704.00
Rent Rates & Taxes	2,07,995.00
Seminar & Functions	25,98,945.00
Staff & Student Welfare Expenses	2,37,665.00
Financial Support to Teachers to attend conference/Workshop	66,600.00
Repair & Miantenance	32,57,458.00
Training & Placement	23,50,679.00
Travelling & Conveyance	2,90,384.00
<b>TOTAL</b>	<b>2,50,93,026.11</b>



**ATTESTED**

**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

**DINABANDHU FOUNDATION TRUST**

**(Trident Academy of Technology)**

**A/127,Sahid Nagar**

**Bhubaneswar-751007**

**SCHEDULE FORMING PART OF INCOME & EXPENDITURE ACCOUNT**

**For the year ended**

**31st march,2020**

**Amount(₹)**

**SCHEDULE-I**

**ADMINISTRATIVE EXPENSES**

**Amount(₹)**

Admission & Promotional Expenses	4,421,932.00
Bank Charges	441,301.28
Communication & Related	1,862,265.00
Electricity & Power	7,909,237.00
Lab Consumables	124,615.00
Newspaper & Periodicals	298,320.00
Miscellaneous Expenses	251,874.00
Legal & Consultancy fee	467,460.00
Printing & Stationery	588,994.00
Postage & Telegram	10,485.00
Rent Rates & Taxes	72,796.00
Seminar & Functions	3,939,448.00
Staff & Student Welfare Expenses	1,748,082.00
Financial Support to Teachers to attend conference/workshop	30,500.00
Repair & Miantenance	6,065,348.00
Training & Placement	557,909.00
Travelling & Conveyance	735,506.00
Audit Fees	150,000.00
Advertisement	45,000.00

**TOTAL**

**29,721,072.28**

**ATTESTED**



**Principal  
Trident Academy of Technology  
Bhubaneswar-751024**



DINABANDHU FOUNDATION TRUST

(Trident Academy of Techonology)

A/127,Sahid Nagar

Bhubaneswar-751007

SCHEDULE FORMING PART OF INCOME & EXPENDITURE ACCOUNT

For the year ended

31st march,2021

Amount(₹)

SCHEDULE-I

ADMINISTRATIVE EXPENSES

Amount(₹)

Repair & Maintenance	4,045,862.00
Admission & Promotional Expenses	4,585,647.00
Electricity & Water Charges	4,134,776.00
Lab Consumamble	4,700.00
Office Expenses	108,164.00
Postage & Telegram	4,487.00
Printing & Stationary	137,053.00
Regd Office Exp	1,982,296.00
Rents,Rates & Taxes	462,756.00
Seminar & Function	180,164.00
Staff & Student Welfare	65,885.00
Financial Support to Teachers to attend conference/workshop	4,300.00
Telephone & Internet	2,060,418.00
Training & Placement Exp.	20,850.00
Travelling & Conveyance	81,108.00
Audit Fee	106,200.00
Bank Charges	1,655.51
Journal & Magazines	517,772.00
Legal Expenses	9,600.00
News Paper & Periodicals	2,855.00

**TOTAL**

**18,516,548.51**



**ATTESTED**

**Principal**  
**Trident Academy of Technology**  
**Bhubaneswar-751024**

**DINABANDHU FOUNDATION TRUST**

**(Trident Academy of Techonology)**

**A/127,Sahid Nagar**

**Bhubaneswar-751007**

**SCHEDULE FORMING PART OF INCOME & EXPENDITURE ACCOUNT**

**For the year ended**

**31st March,2022**


**Amount(Rs.)**

**SCHEDULE-I**

**ADMINISTRATIVE EXPENSES**

Repair & Maintenance	3,184,913
Admission & Promotional Expenses	8,376,476
Electricity & Water Charges	4,991,209
Lab Consumables	135,823
Legal & Consultancy Charges	85,100
Office Expenses	606,606
Regd Office Exp	498,015
Rents,Rates & Taxes	63,160
Financial Support to Teachers to attend conference/workshop	417,700
Telephone & Internet	1,413,541
Travelling & Conveyance	142,560
Bank Charges	87,247
Electricity Charges	20,902
Misc. Fees	50,000
News Paper & Periodicals	6,590
Postage & Telegram Expenses	3,964
Printing & Stationery Expenses	299,288
Seminar & Function	218,864
Training & Placement Exp.	33,000
	<hr/>
	<b>20,634,958</b>
	<hr/> <hr/>

**ATTESTED**



**Principal  
Trident Academy of Technology  
Bhubaneswar-751024**



**DINABANDHU FOUNDATION TRUST**

**(Trident Academy of Techonology)**

**A/127,Sahid Nagar**

**Bhubaneswar-751007**

**SCHEDULE FORMING PART OF INCOME & EXPENDITURE ACCOUNT**

**For the year ended**

**31st March,2023**

**Amount(Rs.)**

**SCHEDULE-I**

**ADMINISTRATIVE EXPENSES**

Repair & Maintenance	6,758,071
Admission & Promotional Expenses	12,385,614
Electricity & Water Charges	9,138,134
Lab Consumables	32,965
Legal & Consultancy Charges	442,200
Office Expenses	359,575
Regd Office Exp	573,964
Rents,Rates & Taxes	341,042
Staff & Student Welfare	1,686,219
Financial Support to Teachers to attend conference/workshop	66,500
Telephone & Internet	1,665,450
Travelling & Conveyance	111,247
Bank Charges	58,632
News Paper & Periodicals	28,432
Postage & Telegram Expenses	4,821
Printing & Stationery Expenses	632,682
Seminar & Function	2,701,923
Training & Placement Exp.	103,146
Journal & Magazines	490,362
	<hr/> <hr/>
	<b>37,580,979</b>

**ATTESTED**



**Principal  
Trident Academy of Technology  
Bhubaneswar-751024**



DINABANDHU FOUNDATION FOR EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT

A/127, Saheed Nagar, Bhubaneswar - 751007

26792

Sl. No. ....

Date : 06.05.22

PAYMENT VOUCHER

DEBIT FDP A/c.

Being the amount paid to ① MN Dwivedi ② Brajank ③ padam ④ SK biswal ⑤ pragnya p das ⑥ AK Das ⑦ DK biswal ⑧ SB pawda toward attend FDP

Rs.	P.
9900/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand nine hundred

Paise only

ATTESTED

Received Payment

Signature [Signature] 17/22

Verified & Passed

Principal Trident Academy of Technology Bhubaneswar-751024

Prepared by me

Accountant

DINABANDHU FOUNDATION FOR EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT

A/127, Saheed Nagar, Bhubaneswar - 751007

26870

Sl. No. ....

Date : 16.05.22

PAYMENT VOUCHER

DEBIT FDP A/c.

Being the amount paid to S mahapatra, Pina mahapatra, DK mahapatra, MR Senapati CK Das, S mohanty, ~~MR Senapati~~ Sanjita mohanty toward attend FDP

Rs.	P.
9800/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand eight hundred

Paise only

ATTESTED

Received Payment

Signature [Signature]

Verified & Passed

Principal Trident Academy of Technology Bhubaneswar-751024

Prepared by me

Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

Prepared by me

Sl. No. 26798

Date: 12.05.20

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to R patra,  
S K jena, SK mohanty, SK Sahu,  
PC Sahu, SK malik & R mohanty  
toward attend national FDP

Rs.	P.
9500/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand five hundred  
Paise only.

Received Payment

Verified & Passed

Prepared by me

S. K. Mohanty  
Signature

Manager

Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

26795

Sl. No. ....

Date: 09.05.20

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to @ SR Lenka @  
MR choudhury @ R Ranjan @ A N Das @  
Sarna @ P P pati @ B nath toward  
attend national FDP

Rs.	P.
9500/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand five  
Paise hundred only

Received Payment

**ATTESTED**  
Verified & Passed

Prepared by me

S. R. Lenka  
Signature

Manager **Principal**  
Trident Academy of Technology  
Bhubaneswar-751024

Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

**PAYMENT VOUCHER**

26800

Sl. No. ....

Date : 13.05.22

DEBIT FDP A/c.

Being the amount paid to A. Mibedita,  
K C Das, P S Mishra, J R Sahu  
P K Mishra, S S wetanaka, G tripathy  
& R Sahu toward attend FDP

CREDIT CASH/BANK A/c.

Rupees Nine thousand nine hundred

Paise only

Rs.	P.
9900/-	

Received Payment

*[Signature]*  
Signature

**ATTESTED**

Verified & Passed

*[Signature]*  
**Principal  
Manager  
Trident Academy of Technology  
Bhubaneswar-751024**

Prepared by me

*[Signature]*  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

**PAYMENT VOUCHER**

26797

Sl. No. ....

Date : 11.05.22

DEBIT FDP A/c.

Being the amount paid to S Behera,  
S Ray, S Baul, P Mishra, B Singh,  
P Samal & D P Mohanty toward  
attend national FDP

CREDIT CASH/BANK A/c.

Rupees eight thousand nine

Paise hundred only

Rs.	P.
8900/-	

S. Behera.

Received Payment

Signature

**ATTESTED**

Verified & Passed

*[Signature]*  
**Principal  
Manager  
Trident Academy of Technology  
Bhubaneswar-751024**

Prepared by me

*[Signature]*  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

**PAYMENT VOUCHER**

Sl. No. 24596

Date: 04.05.21

DEBIT FDP A/c.

Being the amount paid to (1) Rabinchra  
bharyay (2) Rina Mahakud (3)  
A Samal (4) R N Satapathy (5) MN Dwivedi  
(6) B Nayak toward attend national FDP

CREDIT CASH/BANK A/c.

Rupees Nine thousand five  
Paise hundred

Rs.	P.
9500/-	

Received Payment  
9/5/21  
Signature

ATTESTED  
Verified & Passed  
Principal  
Trident Academy of Technology  
Bhubaneswar-751024

Prepared by me  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

**PAYMENT VOUCHER**

Sl. No. 26791

Date: 05.05.22

DEBIT FDP A/c.

Being the amount paid to (1) Minu Samathay  
(2) N pati (3) M panigrahi (4) R Khan (5)  
A K Samal (6) Rabi N Satpathy toward  
attend National FDP

CREDIT CASH/BANK A/c.

Rupees Nine thousand only  
Paise

Rs.	P.
9000/-	

Received Payment  
5/5/22  
Signature

ATTESTED  
Verified & Passed  
Manager Principal  
Trident Academy of Technology  
Bhubaneswar-751024

Prepared by me  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

**PAYMENT VOUCHER**

Sl. No. 24901

Date: 10.05.21

DEBIT FDP A/c.

Being the amount paid to ① Rahul Royan  
② Aditya Nayak ③ Smishna ④ DP pati  
⑤ B nath ⑥ S Behera ⑦ S Ray toward  
attend national FDP

Rs.	P.
9100/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand one hundred  
Paise only

**ATTESTED**

Verified & Passed  
**Principal**  
Trident Academy of Technology  
Bhubaneswar-751024  
Manager

Received Payment

S. Sahoo  
Signature

Prepared by me

Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

**PAYMENT VOUCHER**

Sl. No. 24905

Date: 12.05.21

DEBIT FDP A/c.

Being the amount paid to ① S Banal ② p misha  
③ B Saungi ④ P Banal ⑤ DP mohanty  
⑥ R patra ⑦ Swagat ke para toward  
attend national FDP

Rs.	P.
9200/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand one hundred  
Paise only

**ATTESTED**

Verified & Passed  
**Principal**  
Trident Academy of Technology  
Bhubaneswar-751024  
Manager

P. Mishra  
Received Payment

Signature

Prepared by me

Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

24600

Sl. No. : .....

Date : 05.05.21

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to  
 ① padmabati chnd  
 ② sady R Biswal ③ PP Das ④ A K Dash  
 ⑤ D K Behera ⑥ S B Panda ⑦ SR Lenka  
 ⑧ MR Choudhury toward attend national

Rs.	P.
9800/-	

CREDIT CASH/BANK FDP A/c.

Rupees Nine thousand eight  
 Paise hundred

Received Payment  
 P. P. Das  
 Signature

**ATTESTED**

Verified & Passed  
 Principal  
 Trident Academy of Technology  
 Bhubaneswar-751024

Prepared by me  
 Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

24907

Sl. No. : .....

Date : 13.05.21

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to A K Das,  
 S Mishra, D P Pati, B Nath, S Behera  
 S Ray, S Pahal & P Mishra toward  
 attend national FDP

Rs.	P.
9900/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand nine hundred  
 Paise only

Received Payment  
 P. Mishra  
 Signature

**ATTESTED**

Verified & Passed  
 Principal  
 Trident Academy of Technology  
 Bhubaneswar-751024

Prepared by me  
 Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

23033

**PAYMENT VOUCHER**

Sl. No. : .....

Date : 28.06.19

DEBIT Conference & FDP A/c.

Being the amount paid to SK Mohammed ali toward attend international Conference.

Rs.	P.
5000/-	

CREDIT CASH/BANK A/c.

Rupees Five thousand only  
Paise \_\_\_\_\_

**ATTESTED**

Received Payment  
SK Mohammed  
Signature

Verified & Passed  
Principal  
Trident Academy of Technology  
Manager  
Bhubaneswar-751024

Prepared by me  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

23754

**PAYMENT VOUCHER**

Sl. No. : .....

Date : 26.07.2020

DEBIT FDP A/c.

Being the amount paid to @ Rabintra bharyay & Rohit Ku Sahu toward attend national FDP

Rs.	P.
4300/-	

CREDIT CASH/BANK A/c.

Rupees Four thousand three  
Paise hundred only

**ATTESTED**

Received Payment  
[Signature]  
Signature

Verified & Passed  
Principal  
Trident Academy of Technology  
Manager  
Bhubaneswar-751024

Prepared by me  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

23042

Sl. No. : .....

Date : 16.07.19

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to Mrs  
Samaranay & Mibedita pati  
toward attend national  
FDP

CREDIT CASH/BANK A/c.

Rupees Three thousand only  
Paise \_\_\_\_\_

Rs.	P.
3000/-	

Received Payment

*M. Manu*  
Signature 16.07.19

**ATTESTED**

Verified & Passed

*[Signature]*  
Principal  
Trident Academy of Technology  
Bhubaneswar-751024

Prepared by me

*[Signature]*  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

23031

Sl. No. : .....

Date : 28.06.19

**PAYMENT VOUCHER**

DEBIT Conference & FDP A/c.

Being the amount paid to Dr Madhubita  
mahapaty toward attend  
International Conference.

CREDIT CASH/BANK A/c.

Rupees Five thousand five hundred  
Paise only

Rs.	P.
5500/-	

Received Payment

*M. Mahapaty*  
Signature

**ATTESTED**

Verified & Passed

*[Signature]*  
Principal  
Trident Academy of Technology  
Bhubaneswar-751024

Prepared by me

*[Signature]*  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

23012

**PAYMENT VOUCHER**

Sl. No. ....

Date : 28.06.2019

DEBIT Conference & FDP A/c.

Being the amount paid to Sumant  
ku mohapatra toward attend  
international Conference.

CREDIT CASH/BANK A/c.

Rupees Six thousand only  
Paise \_\_\_\_\_

Rs.	P.
6000/-	

Received Payment  
*Sumant Mohapatra*  
Signature

**ATTESTED**

Verified & Passed  
*[Signature]*  
Principal  
Trident Academy of Technology  
Bhubaneswar-751024

Prepared by me  
*[Signature]*  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

23032

**PAYMENT VOUCHER**

Sl. No. ....

Date : 28.06.19

DEBIT Conference & FDP A/c.

Being the amount paid to Siba prasad  
pali toward attend  
international Conference.

CREDIT CASH/BANK A/c.

Rupees Five thousand only  
Paise \_\_\_\_\_

Rs.	P.
5000/-	

Received Payment  
*Sprasad*  
Signature

**ATTESTED**

Verified & Passed  
*[Signature]*  
Principal  
Trident Academy of Technology  
Bhubaneswar-751024

Prepared by me  
*[Signature]*  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, BBSR-7

18690

Sl. No. : .....

Date : 22.11.18

**PAYMENT VOUCHER**

DEBIT Conference & FDP A/c.

Being the amount paid to Dr. Sakuntala Mahapatra toward attend international conference.

Rs.	P.
6000/-	

CREDIT CASH/BANK A/c.

Rupees Six thousand only

**ATTESTED**

Received Payment

Verified & Passed

Prepared by me

*S. Mohapatra*  
Signature

*[Signature]*  
Principal  
Trident Academy of Technology  
Bhubaneswar-751024

*[Signature]*  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, Bhubaneswar - 751007

**PAYMENT VOUCHER**

Sl. No. 23013..

Date : 28.06.2019

DEBIT Conference & FDP A/c.

Being the amount paid to Dr. D.N. Pattanayak toward attend international conference.

Rs.	P.
6000/-	

CREDIT CASH/BANK A/c.

Rupees Six thousand only

Paise nil

**ATTESTED**

*D. Pattanayak*  
Received Payment

Verified & Passed

Prepared by me

Signature

*[Signature]*  
Manager  
Principal  
Trident Academy of Technology  
Bhubaneswar-751024

Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, BBSR-7

Sl. No. : 18689

Date : 22.12.18

**PAYMENT VOUCHER**

DEBIT Conference of FDP A/c.  
Being the amount paid to Dr. Deepamudra Das toward attend international conference.

Rs.	P.
5000/-	

CREDIT CASH/BANK A/c.  
Rupees Five thousand only

**ATTESTED**

Verified & Passed

**Principal**  
Trident Academy of Technology  
Manager Bhubaneswar-751024

Received Payment

L. Das  
Signature

Prepared by me

  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, BBSR-7

Sl. No. : 18688

Date : 22.11.18

**PAYMENT VOUCHER**

DEBIT Conference of FDP. A/c.  
Being the amount paid to Sumant K. Mahapatra toward attend international conference.

Rs.	P.
5500/-	

CREDIT CASH/BANK A/c.  
Rupees Five thousand five hundred only

**ATTESTED**

Verified & Passed

**Principal**  
Trident Academy of Technology  
Manager Bhubaneswar-751024

Received Payment

Chakrabarty  
Signature

Prepared by me

  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, BBSR-7

Sl. No. 18656

Date: 08.11.18

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to ① Mamita Mohanty  
② M K Ratha ③ P Mohanty ④ A Saral ⑤  
H K Mishra ⑥ Ashok K. Sahu toward  
attend national FDP

Rs.	P.
7600/-	

CREDIT CASH/BANK A/c.

Rupees Seven thousand Six hundred  
only.

**ATTESTED**

Received Payment  
  
Signature

Verified & Passed  
Principal  
Trident Academy of Technology  
Bhubaneswar-751024

Prepared by me  
  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, BBSR-7

Sl. No. 18661

Date: 09.11.18

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to ① Dharendra pattanik  
② Ajit K pradhan ③ Shitya Rajen Das  
toward attend national FDP

Rs.	P.
4400/-	

CREDIT CASH/BANK A/c.

Rupees Four thousand four hundred  
only.

**ATTESTED**

Received Payment  
  
Signature

Verified & Passed  
Principal  
Trident Academy of Technology  
Bhubaneswar-751024

Prepared by me  
  
Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, BBSR-7

Sl. No. 18641

Date: 04.11.18

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to 1. Nikima Das  
2. K.C. Das 3. S.N. Das 4. S. Das 5. P. Das  
6. R. Das 7. A.K. Das 8. C.K. Das toward  
attend national FDP

Rs.	P.
9900/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand nine hundred  
only

**ATTESTED**

Received Payment

N. Das  
Signature

Verified & Passed

**Principal**  
 Trident Academy of Technology  
 Bhubaneswar-751024

Prepared by me

Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, BBSR-7

Sl. No. 18650

Date: 06.11.18

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to 1. S. Mohanty 2.  
M. R. Senapati 3. S. Mohanty 4. Swetashree  
Patra 5. S. Rath 6. P.K. Nayak 7. S.  
Mohapatra toward attend national FDP

Rs.	P.
9200/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand two hundred  
only

**ATTESTED**

Received Payment

S. Mohanty  
Signature

Verified & Passed

**Principal**  
 Trident Academy of Technology  
 Bhubaneswar-751024

Prepared by me

Accountant

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, BBSR-7

Sl. No. 18627

Date : 01.11.2018

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to 1. P.K. Nayak 2.  
T. Kumbhar 3. Somabanti 4. D. Sharma 5.  
A. Sarkar 6. P. Mohapatra 7. B. Swain  
toward attend national FDP.

Rs.	P.
9300/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand three hundred  
only.

**ATTESTED**

Verified & Passed

Principal

Trident Academy of Technology  
Manager Bhubaneswar-751024

Prepared by me

Accountant

Received Payment

P.K. Nayak  
Signature

**DINABANDHU FOUNDATION FOR  
EDUCATIONAL RESEARCH AND SOCIO-ECONOMIC DEVELOPMENT**

A/127, Saheed Nagar, BBSR-7

Sl. No. 18633

Date : 03.11.18

**PAYMENT VOUCHER**

DEBIT FDP A/c.

Being the amount paid to 1. C. Mishra 2. A. Saeng  
3. Nargis begum 4. D. Sahu 5. E. Pattnaik  
6. Soma Subhadashini 7. CMA K. Hota toward  
attend national FDP

Rs.	P.
9700/-	

CREDIT CASH/BANK A/c.

Rupees Nine thousand Seven hundred  
only.

**ATTESTED**

Verified & Passed

Principal

Trident Academy of Technology  
Manager Bhubaneswar-751024

Prepared by me

Accountant

Received Payment

C. Mishra.  
Signature



# TRIDENT ACADEMY OF TECHNOLOGY

Ref: TAT/P/417/2018

Name of the policy	Annual Increment criteria for Academic Staff	Department responsible	Principal
Department	All	Prepared by	Dr.A.Baral
Effective date	01.08.2011	Checked by	Prof.J.K.Joshi
		Approved by	Principal
No. of pages	3		

## POSITIONS AND PAY SCALES

The College will have the following positions of hierarchy in the teaching departments:

- Principal
- Professor
- Associate Professor
- Assistant Professor (Selection Grade)
- Assistant Professor (Senior Scale)
- Assistant Professor

## Scale of pay for various teaching positions are as follows:

- Principal, Directors and Special Positions- Pay as per AICTE norms, commensurate with the qualifications and experience
- Principal- Rs.37,400-67000- Grade Pay 13000/- (10,000/-+3000/-)
- Professor - Rs.37,400 - 67,000 - Grade Pay Rs.10,000/-
- Associate Professor - Rs.37,400 - 67,000 – Grade Pay Rs.9,000/-
- Assistant Professor (S. G) - Rs.15,600 – 39,100 – Grade Pay Rs.8,000/-
- Assistant Professor (S. S) - Rs.15,600 – 39,100 – Grade Pay Rs.7,000/-
- Assistant Professor - Rs. 15,600 – 39,100 – Grade Pay Rs.6,000/-

## DEARNESS ALLOWANCE

- In addition to the Basic Salary, a monthly dearness allowance shall be extended to all employees. Present DA is 45% on basic pay plus Grade Pay. DA may be given 80-100 percent on basic pay. (Govt DA under 6<sup>th</sup> Pay commission is 234 percent)
- Management may provide other allowances for Deans, Professors, HoDs and special posts.
- Allowances may be given to the employees for their extra assignments from the Institution.

**ATTESTED**

**Principal**  
Trident Academy of Technology  
Bhubaneswar-751024



# TRIDENT ACADEMY OF TECHNOLOGY

## HRA

10% of basic pay plus Grade Pay.

## YEARLY INCREMENTS

- Staff Members are eligible to the increments prescribed at the end of 12 months of service in the Institution @ 3% on the basic pay.
- Additional Increments shall be given to faculty members and staff members based on their merit of annual performance appraisal at the discretion of the Management.

## INCENTIVES AND REWARDS

The Institute is continuously encouraging, supporting and promoting R&D activities towards the achievements by establishing incentive policy as follows:

### Research Incentives

Sl. No	Category of Journal/Conference /others	Incentive Details
1	For every publication in a ESCI / SCI / SCIE /ABDC Journal	Rs.10,000 (Applicable to 1 <sup>st</sup> Author)
2	For every publication in a Scopus Indexed Journal	Rs.7,000(Applicable to 1 <sup>st</sup> Author)
3	For every publication in a UGC Care Journal	Rs.5000(Applicable to 1 <sup>st</sup> Author)
4	Book Chapter (Scopus Indexed/its equivalent journals)	Rs.9000(Applicable to 1 <sup>st</sup> Author)
5	Book Publication through a reputed publisher	Rs.15000/-
6	IEEE/Springer/Elsevier/AIMS/AMDISA Conference	Registration Fees and to and fro travel (Minus what is borne by the organisers)
7	Patent	College will reimburse 25% of expenditure after it gets published and another 25% after it is granted.
8	Consultancy Receipts	PI- 70% and College -30% of the net surplus after expenses
9	Funded Projects/Any other grants	PI will get 3% of the total project cost sanctioned after it is successfully completed and UC is accepted.
10	Intramural Research Grant	Initially Rs.10,000/- on acceptance of the synopsis and may be extended up to max Rs.50,000/- after review.

**ATTESTED**

Principal

Trident Academy of Technology



# TRIDENT ACADEMY OF TECHNOLOGY

11	For every OBE group, on satisfactorily progress of the assigned tasks on a S.M.A.R.T. framework	Annual Incentive of Rs.20,000
12	All members of SACRED, on satisfactorily progress of the assigned tasks	Annual Incentive of Rs.15,000
13	Every group/individual progressing satisfactorily on the 15 STRs	Annual Incentive of Rs.10 ,000
14	Those publishing on important areas of SUSTAINABILITY and with h- index and/or I 10- index $\geq 10$	Will have additional weightage as a percentage (Ranging from 50% to 100%) of normal incentive fixed

## **Performance Incentive:**

An annual incentive of Rs.10,000 may be given to the employee (Teaching and non-teaching) for their contribution in the revenue generation of the Institution.

## **PROMOTION POLICY**

- A Selection Committee constituted of Principal, External Experts, Chairman with all DEANs and HODs shall framed for the purpose of recommending suitable employees for promotion whom they consider / assess fit / suitable on the basis of the following guidelines. The Competent Authority may on the recommendation of the Selection Committee promote an employee.
- The Committee shall consider the promotion of teaching staff to the next higher position on the basis of the guidelines given as per **AICTE norms**, subject to the condition that there has not been any disciplinary action taken against such candidates for promotion, for any misconduct he/she has committed during the service.
- A teacher who wishes to be considered for promotion may submit in writing in the prescribed proforma as evolved by the concerned institution/ College duly supported by all credentials to the Principal / Director of the College, within three months in advance of the due date, that he / she fulfils all requisite qualifications.
- Under normal circumstances the senior most member of the staff shall be considered for Promotion to the next higher-level position, subject to, however, he/she had completed the years of service in the present position as prescribed below and should have obtained AICTE prescribed qualification.

**ATTESTED**

**Principal**

**Trident Academy of Technology**

**Principal**

**Trident Academy of Technology  
Bhubaneswar-751024**