School Annual Report as per Affiliation By laws 14.5

T.I.M.E. School, Kandlakoya

Name of the School	T.I.M.E. SCHOOL, KANDLAKOYA
Postal Address	SURVEY NO. 220(p), 221(p), NEAR PRATAP REDDY GARDEN, KANDLAKOYA VILLAGE, AYODHYA 'X' ROAD, MEDCHAL – DIST. HYDERABAD.
Telephone	9490426723
E-Mail	kandlakoya@timeschools.com
Affiliation Status	PROVISIONAL
Period of Affiliation	Extension of affiliation from 2017 to 2022- 23
Details of Infrastructure	Total Area of school in sq. metre: 16389 Total Area of playground: 4225 No. of building blocks: 1 Total no. Of Rooms: 90 No. of Auditoriums: 1
	Total no. Of medium sized rooms: 73 Total no. Of small sized rooms: 10 Total no. Of large sized rooms: 7 Total no. Of lifts/Elevators: 1
	Total no. Of Labs: 6 No of staff canteen: 1 No. of girls toilets: 80 Total no. Of boys toilets: 200 Total no. Of toilets: 280
	Total no. Of Libraries: 1 Total no. Of washrooms for female staff: 5 Total no. Of washrooms for male staff: 5 Total no. Of toilets for differently abled person: 10
Academic Calendar	April to March
Details of teachers including qualification	Mr. Phanindra Bora: M.A., M.Ed. Ms. Rohini Remella: M.B.A. B.Ed, C.TET
	Ms. K.Kalyani : B.A Mathematics (B.Ed)
	Ms. Anupama Agarwal : B.Sc., B.Ed
	Ms. Soma Goswami : M.A. B.Ed Ms. Rekha Srivastava : M.A, B.Ed

	Ms. Sreenath Sharma: M.A, B.Ed
	Ms. Padmaja Makhnotra : M.Sc. B.Ed
	Ms. Sujatha Kondapi : B.Sc. B.Ed
	Ms. Grace Salomi : B.Sc., B.Ed
	Ms. Rani Pradhan : B.Sc., B.Ed
	Ms. Madhavi Latha Kuntipuram:M.A. B.Ed
	Ms. CH.Nakshathra: M.A, B.Ed
	Ms. Vaishali Ganesh Shejul: M.A, HPT
	Ms. B.Nagasai : M.A, B.Ed
	Ms. Ruchi Singh : M.com B.Ed
	Ms. D.Mahija: B.A. PPTTC
	Ms. Gayathri Sukumar :B.com, B.Ed
	Ms. Candida Bradshaw : B.com
	Ms. Surajita pattanaik : M.A. PPTC
	Ms. Archana : M.A. B.lib.& Inf.Sc
	Mr. P.NIKESH KUMAR : B.com , B.PED.
Details of teachers training	AS directed and conducted by CBSE from time to time
Academic achievements	 100% result in AISSE in all the successive years. The school is the centre for Trinity GESE exams and most of our students have passed exam with distinctions. T.I.M.E. School was awarded a cash prize of Rs. 7500/- and a trophy for best performance in Mathematics by SIP Academy.
Efforts made in Environmental education	
	 Whether rain water harvesting been done – yes Whether roof water harvesting is being undertaken by the school – yes Whether harvested water is recycled for gardening – yes Whether school ensures maintenance of all water faucets pipes etc to prevent any leakage- yes Whether segregation of water is being recycled – No Whether organic waste is being recycled – yes Whether waste paper recycled – yes Whether school is making efforts to reduce use of paper by adopting it solution s – yes Whether there is a system for disposal of solid waste - yes Whether school is using energy saving and energy efficient electrical equipment - yes Whether there is a system of disposal of electronic waste – No

	12. Whether plantation / gardening has been done in and
	around campus - yes
	13. Whether drip irrigation is the only means of watering the
	garden- No
	14. Whether school is using solar energy - No
	15. Whether waste water from RO plant for drinking water is
	being harvested/ Recycled – No
	16. Whether children are being encouraged to Audit the use of
	water and whether they are being encouraged to take it up
	at home – yes
	17. Whether children are being encouraged to take it up at
	home- yes
	18. Whether children are taking up water Auditing of
	school- yes
	19. Whether environmental literacy is promoted through
	integration in Academics- yes
	20. Whether environmental literacy is promoted through
	integration in Academics – yes
	21. Whether trees have been planted by students in school at
	home / in neighbourhood in the current year - yes
	22. Whether conservation of environment is promoted as per
	section – 14.26 of Affiliation by law - yes
	23. Total amount of water conserved (in litres by students
	and teachers) – 3000
	24. Total trees planted by students and teachers- 30
Sports achievements	1. Ms. Manasi Reddy, Class IX & X — Equestrian - National
	and International level prizes
	2. Ms. Shrestha Roy, Class IX— Martial Arts - Black belt in
	Karate, won South Zone, National and International level
	prizes.
	3. Mast. Krishna Pritam Kanti – won the merit prize in
	Devenrdra memorial run.
	4. Mast. Nikhil – won 2 Gold medal in National level Karate
	Championship
	5. Mast. Sayantan Bose – Won 3 prize Interstate Karate
	5. Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing
Innovations	5. Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship 1. Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing football.
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing football. Amneet Singh Sodhi - He prepared a sensor system for the
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing football. Amneet Singh Sodhi - He prepared a sensor system for the car which would make the car to stop automatically if you
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing football. Amneet Singh Sodhi - He prepared a sensor system for the car which would make the car to stop automatically if you throw the garbage out of the car. He had his name flashed
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing football. Amneet Singh Sodhi - He prepared a sensor system for the car which would make the car to stop automatically if you throw the garbage out of the car. He had his name flashed in all National dailies and was interviewed in Delhi by
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing football. Amneet Singh Sodhi - He prepared a sensor system for the car which would make the car to stop automatically if you throw the garbage out of the car. He had his name flashed in all National dailies and was interviewed in Delhi by NDTV.
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing football. Amneet Singh Sodhi - He prepared a sensor system for the car which would make the car to stop automatically if you throw the garbage out of the car. He had his name flashed in all National dailies and was interviewed in Delhi by NDTV. S.Aryan of Std IX - won the third prize for his project
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing football. Amneet Singh Sodhi - He prepared a sensor system for the car which would make the car to stop automatically if you throw the garbage out of the car. He had his name flashed in all National dailies and was interviewed in Delhi by NDTV. S.Aryan of Std IX - won the third prize for his project "autonomous car" in the" Made in India" contest held by
Innovations	 Mast. Sayantan Bose – Won 3 prize Interstate Karate Championship Vigyantaram & IIT Mumbai – Team of 5 students won a Cash prize of Rs. 10000/- and a trophy in National Robotron Championship with innovative idea of using Robot Technology to clearing obstructions and playing football. Amneet Singh Sodhi - He prepared a sensor system for the car which would make the car to stop automatically if you throw the garbage out of the car. He had his name flashed in all National dailies and was interviewed in Delhi by NDTV. S.Aryan of Std IX - won the third prize for his project

	AMEGO which is now commercially working.
Overall results	 100 %
PTA Activities	Quarterly
SMC	Meeting twice in a year
Number of students	376 students

PHINCIPAL
T.I.M.E. SCHOOL
Survey No. 220 (P) & 221 (P)
Kandlakoya (V), Medchal (M),
R.R.Dist. - 501 401.