

NATIONAL BOARD OF ACCREDITATION

Data Capturing Points of the Program Applied for NBA Accreditation– Tier I/II UG (Engineering) Institute Programs

Program Name : Civil Engineering	Discipline: Engineering & Technology
Level : Under Graduate	Tier: 1
Application No: 11866	Date of Submission: 04-06-2026

PART A- Profile of the Institute

A1.Name of the Institute: LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY	
Year of Establishment : 2002	Location of the Institute: Hyderabad
A2. Institute Address: Sy.No.32,HIMAYATSAGAR,NEAR POLICE ACADEMY JUNCTION,HYDERABAD-500091, ANDHRA PRADESH	
City:Ranga Reddy	State:Telangana
Pin Code:500091	Website:www.lords.ac.in
Email:principal.lords@gmail.com	Phone No(with STD Code):-
A3. Name and Address of the Affiliating University (if any):	
Name of the University : Osmania University Hyderabad	City: Ranga Reddy
State : Telangana	Pin Code: 500091
A4. Type of the Institution: Self-Supported Institute	
A5. Ownership Status: Self financing	

A6. Details of all Programs being Offered by the Institution:

- No. of UG programs: **9**
- No. of PG programs: **3**

Table No. A6.1: List of all programs offered by the Institute.

Sr.No.	Discipline	Level of program	Name of the program	Year of Start	Year of Closed	Name of The Department
1	Engineering & Technology	UG	Artificial Intelligence and Machine Learning	2021	--	Artificial Intelligence and Machine Learning
2	Engineering & Technology	UG	Civil Engineering	2009	--	Civil Engineering
3	Engineering & Technology	UG	Computer Science	2023	2024	Information Technology
4	Engineering & Technology	UG	Computer Science and Engineering	2003	--	Computer Science and Engineering
5	Engineering & Technology	PG	Computer Science and Engineering	2009	--	Computer Science and Engineering
6	Engineering & Technology	UG	Computer Science and Engineering (Artificial Intelligence & Machine Learning)	2020	--	Computer Science and Engineering (Artificial Intelligence and Machine Learning)
7	Engineering & Technology	UG	Computer Science and Engineering (Data Science)	2020	--	Computer Science and Engineering (Data Science)
8	Engineering & Technology	PG	Construction Management	2014	--	Civil Engineering

9	Engineering & Technology	UG	Electronics & Communication Engineering	2003	--	Electronics and Communication Engineering
10	Engineering & Technology	UG	Information Technology	2018	--	Information Technology
11	Engineering & Technology	UG	Mechanical Engineering	2005	--	Mechanical Engineering
12	Engineering & Technology	PG	Structural Engineering	2012	--	Civil Engineering

A7. Programs to be considered for Accreditation vide this Application:

Table No. A7.1: List of programs to be considered for accreditation.

Name of the Department	Having Allied Departments	Name of the Program	Program Level
Civil Engineering	No	Civil Engineering	UG
Computer Science and Engineering	Yes	Computer Science and Engineering	UG
Electronics and Communication Engineering	No	Electronics & Communication Engineering	UG
Mechanical Engineering	No	Mechanical Engineering	UG

Table No. A7.2: Allied Department(s) to the Department of the program considered for accreditation as above.
Cluster ID. Name of the Department (in table no. A7.1) Name of allied Departments/Cluster (for table no. A7.1)

No Record

PART-B: Program information

B1. Provide the Required Information for the Program Applied For:

Table No. B1: Program details.

A. List of the Programs Offered by the Department:

SR.NO.	PROGRAM NAME	PROGRAM APPLIED LEVEL	YEAR OF START / YEAR OF CLOSED	SANCTIONED INTAKE	INCREASE/DECREASE INTAKE (if any)	YEAR OF INCREASE/DECREASE	CURRENT INTAKE	YEAR OF AICTE APPROVAL	AICTE/COMPETENT AUTHORITY ARROVAL DETAILS	ACCREDITATION STATUS	FROM	TO	NO. OF TIMES PROGRAM ACCREDITED	PROGRAM DURATION
1	Civil Engineering	UG	2009 / --	60	Yes	2024	30	2024	South-Central/1-43658613103/2024/EOA	Granted accreditation for 3 years for the period (specify period)	2023	2026	1	4

Sanctioned Intake for Last Five Years for the Construction Management	
Academic Year	Sanctioned Intake
2025-26	30
2024-25	30
2023-24	60
2022-23	90
2021-22	180
2020-21	180

List of the Allied Departments/Cluster and Programs:

B2. Detail of Head of the Department for the program under consideration:

A. Name of the HoD :	Dr. Khaja Fareeduddin
B. Nature of appointment:	Regular
C. Qualification:	Ph.D

B3. Program Details

Table No.B3.1: Admission details for the program excluding those admitted through multiple entry and exit points.

Item (Information to be provided cumulatively for all the shifts with explicit headings, wherever applicable)	2025-26 (CAY)	2024-25 (CAYm1)	2023-24 (CAYm2)	2022-23 (CAYm3)	2021-22 (CAYm4)	2020-21 (CAYm5)	2019-20 (CAYm6)
N=Sanctioned intake of the program (as per AICTE /Competent authority)	30	30	60	90	180	180	180
N1=Total no. of students admitted in the 1st year minus the no. of students, who migrated to other programs/ institutions plus no. of students, who migrated to this program	30	29	21	34	98	83	95
N2=Number of students admitted in 2nd year in the same batch via lateral entry including leftover seats	0	3	12	14	25	35	32
N3=Separate division if any	0	0	0	0	0	0	0
N4=Total no. of students admitted in the 1st year via all supernumerary quotas	0	0	0	0	0	0	0
Total number of students admitted in the program (N1 + N2 + N3 + N4) - excluding those admitted through multiple entry and exit points.	30	32	33	48	123	118	127

CAY= Current Academic Year. CAYm1= Current Academic Year Minus 1 CAYm2= Current Academic Year Minus 2. LYG= Last Year Graduate. LYGm1= Last Year Graduate Minus 1. LYGm2= Last Year Graduate Minus 2.

B4. Enrolment Ratio in the First Year

Table No. B4.1: Student enrolment ratio in the 1st year.

Year of entry	N (From Table 4.1)	N1 (From Table 4.1)	N4 (From Table 4.1)	Enrollment Ratio [(N1/N)*100]
2025-26 (CAY)	30	30	0	100.00
2024-25 (CAYm1)	30	29	0	96.67
2023-24 (CAYm2)	60	21	0	35.00

Average [(ER1 + ER2 + ER3) / 3] = 77.22≡ 14.00

B5. Success Rate of the Students in the Stipulated Period of the Program

Table No.B5.1: The success rate in the stipulated period of a program.

Item	(2021-22) LYG	(2020-21) LYGm1	(2019-20) LYGm2
A*= (No. of students admitted in the 1st year of that batch and those actually admitted in the 2nd year via lateral entry, plus the number of students admitted through multiple entry (if any) and separate division if applicable, minus the number of students who exited through multiple entry (if any).	198.00	198.00	198.00
B=No. of students who graduated from the program in the stipulated course duration	49.00	52.00	92.00
Success Rate (SR)= (B/A) * 100	24.75	26.26	46.46

Average SR of three batches ((SR_1+ SR_2+ SR_3)/3): 32.49

B6. Academic Performance of the First-Year Students of the Program

Table No.B6.1: Academic Performance of the First-Year Students of the Program.

Academic Performance	CAYm1(2024-25)	CAYm2(2023-24)	CAYm3 (2022-23)
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Mean of CGPA or mean percentage of all successful students(X)	7.10	8.34	8.57
Y=Total no. of successful students	29.00	21.00	34.00
Z=Total no. of students appeared in the examination	29.00	21.00	34.00
API [X*(Y/Z)]	7.10	8.34	8.57

Average API[(AP1+AP2+AP3)/3] : 8.00

B7: Academic Performance of the Second Year Students of the Program

Table No.B7.1: Academic Performance of the Second Year Students of the Program.

Academic Performance	CAYm1 (2024-25)	CAYm2 (2023-24)	CAYm3 (2022-23)
X=(Mean of 2nd year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 2rd year/10)	8.04	7.54	7.57
Y=Total no. of successful students	32.00	48.00	121.00
Z=Total no. of students appeared in the examination	21.00	34.00	98.00
API [X * (Y/Z)]	12.25	10.64	9.35

Average API [(AP1 + AP2 + AP3)/3] : 10.75

B8. Academic Performance of the Third Year Students of the Program

Table No.B8.1: Academic Performance of the Third Year Students of the Program

Academic Performance	CAYm1 (2024-25)	CAYm2 (2023-24)	CAYm3 (2022-23)
X=(Mean of 3rd year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 3rd year/10)	7.73	7.95	6.81
Y=Total no. of successful students	46.00	118.00	118.00
Z=Total no. of students appeared in the examination	48.00	121.00	118.00
API [X*(Y/Z)]:	7.41	7.75	6.81

Average API [(AP1 + AP2 + AP3)/3] : 7.32

B9. Placement, Higher Studies, and Entrepreneurship

Table No.B9.1: Placement, higher studies, and entrepreneurship details.

Item	LYG (2021-22)	LYGm1(2020-21)	LYGm2(2019-20)
FS*=Total no. of final year students	198.00	198.00	198.00
X=No. of students placed	25.00	38.00	59.00
Y=No. of students admitted to higher studies	22.00	10.00	30.00
Z= No. of students taking up entrepreneurship	1.00	0.00	0.00
Placement Index(P) = (((X + Y + Z)/FS) * 100):	24.24	24.24	44.95

Average Placement Index = (P_1 + P_2 + P_3)/3: 31.14 Placement Index Points:

PART C: Faculty Details in Department and Allied Departments
(Data to be filled in for the Department and Allied Departments)

C1. Faculty details of Department and Allied Departments

Table No.C1: Faculty details in the Department for the past 3 years including CAY

Sr.No	Name of the Faculty	PAN No.	Highest degree	University	Area of Specialization	Date of Joining in this Institution	Experience in years in current institute	Designation at Time Joining in this Institution	Present Designation	The date on which Designated as Professor/ Associate Professor if any	Nature of Association (Regular/ Contract/ Ad hoc)	Currently Associated (Y/N)	In case of NO, Date of Leaving	IS HOD?
1	Dr. Khaja Fareeduddin	XXXXXXX34N	Ph.D	JNTUH	Transportation Engineering	01/06/2023	2.11	Professor	Professor	01/06/2023	Regular	Yes		Yes
2	Dr. Gugulothu Vikas	XXXXXXX63K	Ph.D	NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL	Structural Engineering	10/07/2023	2.10	Associate Professor	Associate Professor	10/07/2023	Regular	Yes		No
3	Dr. T. Dhilip	XXXXXXX22R	Ph.D	Osmania University	Construction Management	25/08/2025	0.8	Associate Professor	Associate Professor	25/08/2025	Regular	No	16/05/2026	No
4	Dr.Mohammed Moiz	XXXXXXX17K	Ph.D	Carrier Point University	Structural Engineering	09/07/2015	10.10	Assistant Professor	Associate Professor	28/03/2026	Regular	Yes		No
5	Mr. Rg Nauman Khan	XXXXXXX34K	M.Tech	Structural Engineering	Structural Engineering	23/06/2016	9.10	Assistant Professor	Assistant Professor		Regular	Yes		No
6	Mr. Gollapelli Srikanth	XXXXXXX93K	M.Tech	JNTUH	Structural Engineering	24/06/2020	5.10	Assistant Professor	Assistant Professor		Regular	Yes		No
7	Mr. Guguloth Sai Kumar	XXXXXXX17E	M.Tech	JNTUH	Highway Engineering	07/08/2023	2.9	Assistant Professor	Assistant Professor		Regular	Yes		No
8	Mr. Mohammed Jalaluddin	XXXXXXX82D	M.E.	Osmania University	Transportation Engineering	22/04/2024	2	Assistant Professor	Assistant Professor		Regular	Yes		No
9	Mr. Alluri Anil Kumar	XXXXXXX21N	M.Tech	JNTUK	Structural Engineering	01/08/2024	1.9	Assistant Professor	Assistant Professor		Regular	Yes		No
10	Mr. Gali Shyam Kumar	XXXXXXX82H	M.Tech	JNTUH	Structural Engineering	20/08/2025	0.8	Assistant Professor	Assistant Professor		Regular	Yes		No
11	Mr. Nimmala Shivakumar	XXXXXXX39A	M.Tech	JNTUH	Structural Engineering	18/08/2025	0.8	Assistant Professor	Assistant Professor		Regular	Yes		No
12	Mr. Shaik Nawaz Ramzane	XXXXXXX13C	M.Tech	VTU, Belagavi	Construction Engineering	21/04/2025	1	Assistant Professor	Assistant Professor		Regular	Yes		No
13	Mr. S. Venkatesham	XXXXXXX11Q	M.Tech	JNTUH	Transportation Engineering	22/07/2017	8.9	Assistant Professor	Assistant Professor		Regular	Yes		No
14	4 Dr. K. Mohammed Imthathullah Khan	XXXXXXX49G	Ph.D	ANNAMALAI UNIVERSITY	Construction Management	31/07/2017	8.9	Associate Professor	Associate Professor	30/10/2017	Regular	No	16/05/2026	No
15	Mr, Mohammed Abdul Hammed	XXXXXXX68M	M.Tech	JNTUA	Transportation Engineering	11/07/2014	11.10	Assistant Professor	Assistant Professor		Regular	No	16/05/2026	No
16	Ms. Reshma Sulthana	XXXXXXX97Q	M.Tech	JNTUK	Structural Engineering	01/07/2024	1.10	Assistant Professor	Assistant Professor		Regular	No	16/05/2026	No

17	Ms. Qudsia Fatima	XXXXXXX53A	M.E.	Osmania University	Construction Management	25/08/2025	0.8	Assistant Professor	Assistant Professor		Regular	Yes		No
18	Mr. Syed Touseef Ahmed	XXXXXXX13A	M.Tech	JNTUH	Structural Engineering	02/01/2024	2.4	Assistant Professor	Assistant Professor		Regular	Yes		No
19	Mr. R. Narender Kumar	XXXXXXX19P	M.Tech	JNTUH	Structural Engineering	07/11/2022	3.6	Assistant Professor	Assistant Professor		Regular	No	16/05/2026	No
20	Mr. Karthewad Sanjay Kumar	XXXXXXX26A	M.Tech	JNTUH	Transportation Engineering	27/12/2018	6.6	Assistant Professor	Assistant Professor		Regular	No	30/06/2025	No
21	Ms. B Vishali	XXXXXXX16F	M.Tech	JNTUH	Structural Engineering	24/06/2020	5	Assistant Professor	Assistant Professor		Regular	No	30/06/2025	No
22	Mr. Mohammed salim	XXXXXXX29F	M.Tech	JNTUH	Structural Engineering	16/07/2020	4.11	Assistant Professor	Assistant Professor		Regular	No	21/06/2025	No
23	Mr. Syed Abdul Subhan Ahmed	XXXXXXX51K	M.Tech	Osmania University	Transportation Engineering	17/07/2020	4.10	Assistant Professor	Assistant Professor		Regular	No	13/06/2025	No
24	Mr. Muhammed Muqem	XXXXXXX59A	M.Tech	JNTUH	Structural Engineering	01/11/2018	6.7	Assistant Professor	Assistant Professor		Regular	No	30/06/2025	No
25	Dr. A Rajarajeshwari	XXXXXXX67H	Ph.D	SASTRA	Disaster Management	16/08/2022	2.8	Associate Professor	Associate Professor	16/08/2022	Regular	No	10/05/2025	No
26	Dr. A Swetha	XXXXXXX80L	Ph.D	ANNAMALAI UNIVERSITY	Structural Engineering	29/12/2022	2.5	Assistant Professor	Associate Professor	18/05/2023	Regular	No	31/05/2025	No
27	Mr. Maharaj	XXXXXXX19H	M.Tech	SRM UNIVERSITY	Construction Management	08/08/2023	1.2	Assistant Professor	Assistant Professor		Regular	No	07/10/2024	No
28	Mr. S Karthik Kumar	XXXXXXX98L	M.Tech	JNTUH	Structural Engineering	25/08/2023	1.1	Assistant Professor	Assistant Professor		Regular	No	01/10/2024	No
29	Mr. Syed Anas Ahmed	XXXXXXX24L	M.Tech	Osmania University	Structural Engineering	09/08/2021	3.10	Assistant Professor	Assistant Professor		Regular	No	13/06/2025	No
30	Mr. Ismail Mohammed	XXXXXXX07C	M.Tech	JNTUH	Structural Engineering	22/07/2022	2.10	Assistant Professor	Assistant Professor		Regular	No	13/06/2025	No
31	Mr. Abdul Rahman Khan	XXXXXXX69K	M.Tech	JNTUH	Structural Engineering	01/06/2016	8	Assistant Professor	Assistant Professor		Regular	No	27/06/2024	No
32	Dr. Raghavarao Veera Eswara	XXXXXXX68P	Ph.D	ANDHRA UNIVERSITY	GEOTECHNICAL ENGINEERING	25/05/2022	2.1	Professor	Professor	25/05/2022	Regular	No	29/06/2024	No
33	Dr. Asra Fatima	XXXXXXX25M	Ph.D	GITAM UNIVERSITY	Construction Management	23/03/2022	2.5	Associate Professor	Associate Professor	23/03/2022	Regular	No	31/08/2024	No
34	Mr.Mohammed Khalid	XXXXXXX16J	M.Tech	VTU	Structural Engineering	01/11/2016	7.8	Assistant Professor	Assistant Professor		Regular	No	20/07/2024	No
35	Mr. Suresh Venkatesh	XXXXXXX77P	M.Tech	VTU	Structural Engineering	16/08/2023	1.1	Assistant Professor	Assistant Professor		Regular	No	07/10/2024	No
36	Mr. Mohammed Mustafeezul Haque	XXXXXXX77R	M.Tech	NTEGRAL UNIVERSITY UP	Structural Engineering	10/09/2021	2.10	Assistant Professor	Assistant Professor		Regular	No	31/07/2024	No
37	Mr. Syed liyas Ali	XXXXXXX48K	M.Tech	JNTUH	Construction Management	14/12/2016	8.6	Assistant Professor	Assistant Professor		Regular	No	30/06/2025	No

38	Mr. Syed Shakeel Ahmed	XXXXXXXX55Q	M.Tech	Osmania University	Structural Engineering	01/08/2022	2	Assistant Professor	Assistant Professor		Regular	No	31/07/2024	No
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Table No.C2: Faculty details of Allied Departments for the past 3 years including CAY.

C2. Student-Faculty Ratio (SFR)

No. of UG(Engineering) programs in Department including allied departments/ clusters (UGn):

UG1=1st UG program

UGn=nth UG program

B= No. of Students in UG 2nd year (ST)

C= No. of Students in UG 3rd year (ST)

D= No. of Students in UG 4th year (ST)

No. of PG (Engineering) programs in Department including allied departments/ clusters (PGm):

PG1=1st PG program.

PGm=mth PG program

A= No. of Students in PG 1st year

B= No. of Students in PG 2nd year

Student Faculty Ratio (**SFR**) = S/F

S= No. of students of all programs in the Department including all students of allied departments/clusters.

No. of students (ST)=Sanctioned Intake (SA)+ Actual admitted students via lateral entry including leftover seats (L) if any (limited to 10 % of SA)

Students who admitted under supernumerary quotas (SNQ, EWS, etc) will not be considered in calculating SFR value. Those students are exempted.

F=Total no. of regular or contractual faculty members (Full Time) in the Department, including allied departments/clusters (excluding first year faculty (The faculty members who have a 100% teaching load in the first-year courses)).

No. of UG Programs in the Department1 No. of PG Programs in the Department2

Table No.C2.1: Student-faculty ratio.

Description	CAY(2025-26)	CAYm1 (2024-25)	CAYm2 (2023-24)
UG1.B	33	66	99
UG1.C	66	99	198
UG1.D	99	198	198
UG1: Civil Engineering	198	363	495
PG1.A	18	18	18
PG1.B	18	18	18
PG1: Construction Management	36	36	36
PG2.A	18	18	36
PG2.B	18	36	36
PG2: Structural Engineering	36	54	72
DS=Total no. of students in all UG and PG programs in the Department	270	453	603
AS=Total no. of students of all UG and PG programs in allied departments	0	0	0
S=Total no. of students in the Department (DS) and allied departments (AS)	S1= 270	S2= 453	S3= 603
DF=Total no. of faculty members in the Department	19	24	29
AF= Total no. of faculty members in the allied Departments	0	0	0
F=Total no. of faculty members in the Department (DF) and allied Departments (AF)	F1= 19	F2= 24	F3= 29
FF=The faculty members in F who have a 100% teaching load in the first-year courses	0	0	0
Student Faculty Ratio (SFR)=S/(F-FF)	SFR1= 14.21	SFR2= 18.88	SFR3= 20.79

Description	CAY(2025-26)	CAYm1 (2024-25)	CAYm2 (2023-24)
Average SFR for 3 years	SFR= 17.96		

C3. Faculty Qualification

- Faculty qualification index (FQI) = 2.5 * [(10X +4Y)/RF] where
- X=No. of faculty members with Ph.D. degree or equivalent as per AICTE/UGC norms.
- Y=No. of faculty members with M. Tech. or ME degree or equivalent as per AICTE/ UGC norms.
- RF=No. of required faculty in the Department including allied Departments to adhere to the 20:1 Student-Faculty ratio, with calculations based on both student numbers and faculty requirements as per section C2 of this documents: (RF=S/20).

Table No.C3.1: Faculty qualification.

Year	X	Y	RF	FQ = 2.5 x [(10X + 4Y) / RF]]
2025-26(CAY)	4	15	13.00	19.23
2024-25(CAYm1)	5	19	22.00	14.32
2023-24(CAYm2)	7	22	30.00	13.17

C4. Faculty Cadre Proportion

- Faculty Cadre Proportion is 1(RF1): 2(RF2): 6(RF3)
- RF1= No. of Professors required = 1/9 * No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per C2 of this documents:.
- RF2= No. of Associate Professors required = 2/9 * No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per section C2 of this documents:.
- RF3= No. of Assistant Professors required = 6/9 * No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per section C2 of this documents:.
- Faculty cadre and qualification and experience should be as per AICTE/UGC norms.

Table No.C4.1: Faculty cadre proportion details.

Year	Professors		Associate Professors		Assistant Professors	
	Required RF1	Available AF1	Required RF2	Available AF1	Required RF3	Available AF3
2025-26	2.00	1.00	3.00	3.00	9.00	15.00
2024-25	3.00	1.00	5.00	4.00	15.00	19.00
2023-24	3.00	2.00	7.00	5.00	20.00	22.00
Average	RF1=2.67	AF1=1.33	RF2=5.00	AF2=4.00	RF2=14.67	AF2=18.67

C5. Visiting/Adjunct Faculty/Professor of Practice

Table No. C5.1: List of visiting/adjunct faculty/professor of practice and their teaching and practical loads.

(CAYm1)

S.No	Name of the Person	Designation	Organization	Name of the Course	No. of hours handled
1	Arch. DS Rama Krishna Rao	CEO of Desirazu Associates	Desires Associates, Architectural Structural Consultancy, Hyderabad	Strength of Material-I for 3rd Semester	14.00
2	Mr. Syed Mohsin	Asst. Manager Designs	Kirby Buildings Systems India Ltd, Hyderabad	Design of Steel Structures for 7th Semester	16.00
3	Arch. DS Rama Krishna Rao	CEO of Desirazu Associates	Desires Associates, Architectural Structural Consultancy, Hyderabad	Estimation Costing and Project Management for 7th Semester	12.00
4	Mr. Syed Mohsin	Asst. Manager Designs	Kirby Buildings Systems India Ltd, Hyderabad	Design of Reinforced Concrete Structure for 6th Semester	10.00

(CAYm2)

S.No	Name of the Person	Designation	Organization	Name of the Course	No. of hours handled
1	Mr. Jagadish Mandal	Industrial Expect	Jitesh Engineering Solutions. Hyderabad	Solid Mechanics for 3rd Semesters	13.00
2	Mr. Syed Jawad Ahmed	Structural Engineer	SR Academy	Theory of Structures for 5th Semester	14.00
3	Mr. Jagadish Mandal	Industrial Expect	Jitesh Engineering Solutions. Hyderabad	Foundation Engineering for 6th Semseter	13.00
4	Mr. Syed Jawad Ahmed	Structural Engineer	SR Academy	Prestressed Concrete for 7th Semseter	12.00

(CAYm3)

S.No	Name of the Person	Designation	Organization	Name of the Course	No. of hours handled
1	Arch. DS Rama Krishna Rao	CEO of Desirazu Associates	Desires Associates, Architectural Structural Consultancy, Hyderabad	Theory of Structures for 5th Semester	12.00
2	Mr. Syed Mohsin	Asst. Manager Designs	Kirby Buildings Systems India Ltd, Hyderabad	Design of Reinforced Concrete Structure for 4th Semester	14.00
3	Arch. DS Rama Krishna Rao	CEO of Desirazu Associates	Desires Associates, Architectural Structural Consultancy, Hyderabad	Estimation Costing and Project Management for 7th Semester	14.00
4	Mr. Syed Mohsin	Asst. Manager Designs	Kirby Buildings Systems India Ltd, Hyderabad	Design of Steel Structures for 6th Semester	12.00

C6. Academic Research

Table No. C6.1: Faculty publication details.

S.No.	Item	2024-25 (CAYm1)	2023-24 (CAYm2)	2022-23 (CAYm3)
1	No. of peer reviewed journal papers published	50	5	29
2	No. of peer reviewed conference papers published	2	2	6
3	No. of books/book chapters published	2	0	1

C7. Sponsored Research Project

Table No. C7.1: List of sponsored research projects received from external agencies.

(CAYm1)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr. T. Dhilip	Mr. G. Srikanth	Civil	Mix Designs of M40 Concrete with steel/plastic Fibre (3mm) mixed with Epoxy (B47) to be used in Industrial heavy equipments)	BMR Projects Ltd.	11 months	3.10
Dr. Khaja Fareed Uddin	Md.Jalaluddin	Civil	A detailed Investigation and stabilization of soil	EE Engineering Construction Services	12 months	1.90
						Amount received (Rs.):5.00

(CAYm2)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr. G. Vikas	Mr. G. Sai Kumar	Civil	Development and durability study of fly ash based Geopolymer concrete for pavement applications	SHBDDAYONI INFRA PVT Limited	12 months	2.80
Dr.Khaja Fareed Uddin	Md. Jalal Uddin	Civil	Smart Concrete based road pavement for traffic load measurement using strain gauge, temperature sensor and moisture sensor.	EPICENTRE CONSULTING ENGINEERS PVT LTD.	10 months	1.40
						Amount received (Rs.):4.20

(CAYm3)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr. Imthahullah Khan	Mr.G.Srikanth	Civil	Performance assessment of bituminous pavement by identifying potholes and providing remedial measures using recycled construction waste	JSR INFRA Private Limited	12 Month	2.40
Dr.Rajarajeswari	Mr.Mohd Moiz	Civil	Design strength characterization and mechanical assessment of Eco-friendly cement concrete roads(Specially for rural roads)	DECCAN VALLEY CONSTRUCTIONS	12 Months	1.90
						Amount received (Rs.):4.30

Total Amount (Lacs) Received for the Past 3 Years: 13.50

Note*:

- Only sponsored research projects will be considered. Infrastructure-based projects will not be considered here.

C8. Consultancy Work

Table No. C8.1: List of consultancy projects received from external agencies.

(CAYm1)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr.Khaja Fareed Uddin	Sabbidi.Venkatesham	Civil Department	Consultancy for Civil works	GHMC	2 Years	4.80
						Amount received (Rs.):4.80

(CAYm2)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr.Khaja Fareed Uddin	Sabbidi.Venkatesham	Civil Department	Consultancy for Civil works	GHMC	1 Year	6.80
						Amount received (Rs.):6.80

(CAYm3)

PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project Title*	Name of the Funding agency	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25
Dr. E.V Ragava Rao	Sabbidi.Venkatesham	Civil Department	Consultancy for Civil works	GHMC	1 Year	12.00
						Amount received (Rs.):12.00

Total amount (Lacs) received for the past 3 years: 23.60

Note*:

- Only consultancy projects will be considered. Infrastructure-based projects will not be considered here.

C9. Institution Seed Money or Internal Research Grant to its Faculty for Research Work

Table No. C9.1: List of faculty members received seed money or internal research grant from the Institution.

(CAYm1)

Faculty name	Project title/ Support for Activity	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25	Amount Utilized(Lacs) i.e. 15,25,000=15.25	Outcomes of the project
Mr. Mohammed Moiz	Experimental Investigation on Strength Parameters of Concrete Utilizing Coal Dust and Iron Slag	10 Months	1.20	1.20	1 publication, 1 prototype
Dr. G. Vikas	Evaluation of Strength Development and Mechanical Properties of Ternary Blended Concrete	11 Months	1.30	1.30	1 publication, 1 prototype
			Amount received (Rs.): 2.50		

(CAYm2)

Faculty name	Project title/ Support for Activity	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25	Amount Utilized(Lacs) i.e. 15,25,000=15.25	Outcomes of the project
Mr. R. G. Nauman	Comparative Analysis of Conventional Concrete and Sustainable Concrete	9 Months	1.04	1.04	1 publication, 1 prototype
Mr. G. Srikanth	Comparative Experimental Investigation into the Mechanical Properties and Structural Behavior of FRC	10 Months	1.10	1.10	1 publication, 1 prototype
			Amount received (Rs.): 2.14		

Faculty name	Project title/ Support for Activity	Duration of the project	Amount(Lacs) i.e. 15,25,000=15.25	Amount Utilized(Lacs) i.e. 15,25,000=15.25	Outcomes of the project
Dr. Imthahullah Khan	Experimental Investigation on the Compressive Strength and Mechanical Behavior of Concrete	8 Months	1.00	1.00	1 publication, 1 prototype
Dr. Eswara veera Raghava	Physicochemical Characterization and Quality Assessment of Surface and Groundwater Resources	11 Months	1.25	1.25	1 publication, 1 prototype
			Amount received (Rs.): 2.25		

Total amount (Lacs) received for the past 3 years : 6.89

PART D: Laboratory Infrastructure in the Department
(Data to be filled in for the Department)

D1. Adequate and Well-Equipped Laboratories, and Technical Manpower

Table No.D1.1: List of laboratories and technical manpower.

Sr. No	Name of the Laboratory	Number of students per set up(Batch Size)	Name of the Important Equipment	Weekly utilization status(all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical staff	Designation	Qualification
1	Strength of Materials //	3	Universal Testing Machine, Compression Testing Machine, Impact Testing Machine //	25%	Mr. Srinivas Reddy	Lab Technician	Diploma in Civil Engineeri
2	Surveying & Geomatics Laboratory //	3	Total Station, Auto Level, Theodolite, GPS Receiver //	25%	Mr. Syed Sibgathulla	Lab Technician	ITI
3	Engineering Geology Laboratory //	3	Geological Specimens, Brunton Compass, Rock Testing Equipment //	16%	Ms. Fauziya Tabassum	Lab Technician	Diploma in Civil Engineeri
4	Hydraulics & Hydraulic Machinery Laboratory //	3	Hydraulic Bench, Bernoulli's Apparatus, Venturimeter, Pump Test Rig //	25%	Mr. Saif	Lab Assistant	B.tech in Civil Engineering
5	Transportation Engineering Laboratory //	3	Los Angeles Abrasion Machine, Marshall Stability Apparatus //	25%	Mr. Saif	Lab Assistant	B.tech in Civil Engineering
6	Concrete Technology Laboratory //	3	Concrete Mixer, Compression Testing Machine //	41%	Mr. Syed Sibgathulla	Lab Technician	ITI
7	Environmental Engineering Laboratory //	3	BOD Incubator, COD Digester, Jar Test Apparatus, pH Meter //	16%	Ms. Fauziya Tabassum	Lab Technician	Diploma in Civil Engineeri
8	Geotechnical Engineering Laboratory //	3	Direct Shear Apparatus, Triaxial Test Apparatus, Consolidation Apparatus //	41%	Ms. Fauziya Tabassum	Lab Technician	Diploma in Civil Engineeri
9	Autocad Lab //	1	30-Computers , STAAD Pro connect edition software //	33%	Ms. Fouzia Tabassum	Lab Technician	Diploma in Civil Engineeri
10	Engineering Mechanics Lab //	3	1. Parallel forces Apparatus 2. Lamis Apparatus //	16%	L. Srinivas Reddy	Lab Technician	Diploma in Civil Engineeri

D2. Safety Measures in Laboratories

Table No. D2.1: List of various safety measures in laboratories.

Sr. No	Laboratory Name	Safety Measures
1	Strength of Materials Laboratory	Basic Safety Measures • Laboratory safety rules are displayed. • First-aid box is available. • Students wear laboratory uniform. • Fire extinguisher is provided. • Safety instructions are displayed. Lab-Specific Safety Measures • Safety guards are provided on testing machines. • Equipment is operated as per Standard Operating Procedures (SOPs). • Students maintain a safe distance during testing. • Safety shoes are mandatory. Machines are inspected before operation.
2	Surveying & Geomatics Laboratory	Basic Safety Measures • Laboratory safety rules are displayed. • First-aid box is available. • Students wear prescribed laboratory uniform. • Do's and Don'ts are displayed. • Fire extinguisher is available. Lab-Specific Safety Measures • Survey instruments are handled carefully during fieldwork. • Tripods and equipment are securely mounted before use. • Batteries of electronic instruments are checked before operation. • Students wear safety shoes during field surveys. • Equipment is operated only under faculty supervision.
3	Engineering Geology Laboratory	Basic Safety Measures • Safety rules are displayed. • First-aid box is available. • Fire extinguisher is provided. • Students wear laboratory uniform. • Do's and Don'ts are displayed. Lab-Specific Safety Measures • Geological specimens are handled carefully. • Microscopes are used according to operating guidelines. • Glassware is handled with care. • Chemical samples are stored safely. • Safety shoes are recommended.
4	Hydraulics & Hydraulic Machinery Laboratory	Basic Safety Measures • Safety rules and instructions are displayed. • First-aid box is available. • Fire extinguisher is provided. • Laboratory uniform is mandatory. • Do's and Don'ts are displayed. Lab-Specific Safety Measures • Water leakage is checked before operation. • Electrical connections are properly insulated. • Pumps and valves are operated as per SOPs. • Wet floors are kept dry to prevent slipping. Safety shoes are mandatory
5	Transportation Engineering Laboratory	Basic Safety Measures • Safety rules are displayed. • First-aid box is available. • Fire extinguisher is provided. • Students wear laboratory uniform. • Do's and Don'ts are displayed. Lab-Specific Safety Measures • Hot bitumen is handled using heat-resistant gloves. • Heating equipment is operated carefully. • Adequate ventilation is maintained. • Bitumen testing is performed under faculty supervision. Safety shoes are mandatory.
6	Concrete Technology Laboratory	Basic Safety Measures • Safety rules are displayed. • First-aid box is available. • Fire extinguisher is provided. • Students wear laboratory uniform. • Do's and Don'ts are displayed. Lab-Specific Safety Measures • Cement and chemicals are handled using gloves. • Compression testing machines are operated under supervision. • Concrete mixers are switched off before cleaning. • Proper ventilation is maintained. Safety shoes are mandatory.
7	Environmental Engineering Laboratory	Basic Safety Measures • Laboratory safety rules are displayed. • First-aid box is available. • Fire extinguisher is installed. • Laboratory uniform is mandatory. • Safety instruction boards are displayed. Lab-Specific Safety Measures • Chemicals are handled using gloves and safety goggles. • Waste chemicals are disposed of safely. • Laboratory is well ventilated. • Glassware is handled carefully. Equipment is operated according to SOPs.
8	Geotechnical Engineering Laboratory	Basic Safety Measures • Laboratory safety rules are displayed. • First-aid box is available. • Fire extinguisher is installed. • Laboratory uniform is mandatory. • Safety instructions are displayed. Lab-Specific Safety Measures • Soil testing equipment is operated as per SOPs. • Heavy equipment is handled under supervision. • Electronic balances are used carefully. • Work area is kept clean after testing. • Safety shoes are mandatory.
9	Computer Aided Civil Engineering Drafting Laboratory	Basic Safety Measures • Safety instructions are displayed. • First-aid box is available. • Fire extinguisher is installed. • Laboratory discipline is maintained. • Emergency exit is clearly marked. Lab-Specific Safety Measures • Computers are connected through UPS protection. • Electrical cables are properly managed. • Software is used only by authorized users. • Food and drinks are prohibited. Proper seating posture is maintained during computer usage.
10	Engineering Mechanics Lab	Basic Safety Measures • Laboratory safety rules are displayed. • First-aid box is available. • Fire extinguisher is installed. • Students wear laboratory uniform. • Safety instruction boards are displayed. Lab-Specific Safety Measures • Experimental setups are checked before use. • Loads are applied gradually during experiments. • Equipment is operated according to SOPs. • Work area is kept clean and free from obstructions. • Safety shoes are mandatory.

Project laboratory/Research laboratory /Centre of excellence

Lab Name	Equipments	Project
Project Lab	1. Compression Testing Machine Capacity 2000KN 2. Concrete core cutter 3. Rapid Moisture Meter 4. Bitumen extractor 5. D tect 200 c professional wall scanner 6. Rebound Hammer 7. Ultrasonic pulse Velocity Test	The research laboratory has additional equipments which are not prescribed in the syllabus to make students more reliable to practical knowledge. The facilities are created to help students in their Research projects and prototype innovative ideas.

Faculty R&D projects lab			
R&D Lab	2024-25	2023-24	2022-23
Consultancy	1	1	1
Seed money utilization	2	2	2
Innovative projects	10	9	13
Patents	2	5	5
Papers	6	4	1

	
Concrete Samples	Bitumen Samples
	
Bitumen Extractor	Compression Testing Machine

Project laboratory

Lab Name	Equipment's	Project Laboratory
Project laboratory	1. Compression Testing Machine Capacity Manual 2. Vcat Apparatus 3. Flow table 4. Slump Cone apparatus	The Project Laboratory is established to provide students with a dedicated space for designing, developing, testing, and validating innovative engineering projects. It promotes practical learning, research, prototype development, and industry-oriented problem-solving while enhancing technical, analytical, and teamwork skills. The laboratory bridges the gap between theoretical knowledge and real-world applications, preparing students for professional careers and higher studies.

Project Lab	2024-25	2023-24	2022-23
No. of projects done	8	6	4
No. PO/PSO mapped	8	8	8
Working models	3	2	3
Prototypes	3	2	1

List of Few Projects

Academic Year (2025-26)

S. No.	Project title	Roll No.	Name of the student	Guide name
1	Structural design and construction planning of a RCC residential building using ETABS and PRIMEAVERA.	160922732001	Sabeel ahmed khan	Mr G Srikanth
		160922732003	Abrar merajquraishi	
		160922732025	Mohammed hamza	
		160922732302	Mohd hamza shareef	
2	Smart and sustainable construction: a study on BIM,based design and development of green building materials in construction industry.	160922732002	Mohammed asim khan	Mr Mohammed Jalal Uddin
		160922732008	Mir Mansoor ali	
		160922732028	Mohammed kashifuddin	
		160922732305	Mohammed hamza alam	
3	3D BIM Modelling of a residential building using Revit Structural Modelling (columns, beams slabs, foundations) G+4	160922732007	Mohammed Abdullah	Dr khaja fareeduddin
		160922732013	Abdul sami	
		160922732030	Mohdmuid ahmed	
		160922732313	Mohd abdul hannan zabi	
4	Planning, scheduling and resources allocation for a small commercial building.	160922732301	M mudassar	Dr. T Dhillip
		160922732009	Mohammed abdulkabeer	
		160922732022	Mohammed Abdullah ather	
		160922732309	Syed faizan ahmed	
5	Project scheduling of a water scheme using primeavera p6	160922732308	Mohd kaif	Mr RG Nauman Khan
		160922732020	Md zameer khan	
		160922732026	Md rakshan Danish	
		160922732032	Abdul majeed	

Academic Year (2024-25)

S. No.	Project title	Roll No.	Name of the student	Guide name
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1	Geopolymer Concrete – A Study on Effect of Variation of Flyash In Binder on Compressive Strength of Concrete	160921732306	Miqdad AbdulWasey	Dr Vikas
		160921732301	abdul aziz	
		160921732313	atharfaizan	
		160921732058	osama	
2	Sustainable And Energy Efficient Building (Green House)	60921732310	Md kamala mohiuddin	Dr khaja fareeduddin
		160921732305	Mohdubaid –ur – Rahman	
		160921732318	Owais haneef	
		160921732324	Syed waliuddin	
3	Design & Analysis of Multistorey Building Using Staad Pro Software.	160921732319	Rizwanahmed khan	RG Nauman Khan
		160921732314	Mohammed Abubakar Siddiq	
		160921732302	Imran ali	
		160921732037	Rakanahmed	
4	3D Concrete Printing: Recent Progress, Applications, Challenges And Role In Achieving Sustainable Development	160921732030	Mohammed Abdul Raheem	Mr Mohammed Jalal Uddin
		160921732031	Mohammed Faisal Uddin	
		160921732020	Abdul Rawoof	
		160921732032	Zakriya Khan	
5	Utilization Of Recycled Aggregates and Plastic Waste in Sustainable Concrete for Enhancing Durability and Reducing Construction Waste in Modern Infrastructure.	60921732048	Md nazim uddin	Mr Mohammed Jalal Uddin
		160921732001	Mirza hasham	
		160921732316	Md saquib kamal	
		160921732308	Baba sohail	

Academic Year (2023-24)

S. No.	Project title	Roll No.	Name of the student	Guide name
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1	Improving light weight concretes compressive strength with steel fiber, LECA and silica fume	160920732035	SHAIKMOHIBPASHA	Mr G Srikanth
		160920732036	SHAIKSAIFALI	
		160920732040	SYEDMUZAMMIL	
		160920732046	SYEDSHAISAIYAAN	
2	Comparison between rotary(round about) & Signalized intersection	160920732010	MOHDABDUL MUZAMMILSAMAD	G.Sai kumar
		160920732022	KHAJAMOHAMMED ARHAM UDDIN	
		160920732030	MOHAMMEDBILAL KHAN	
		160920732025	AMAANUDDIN SHAREEF	
3	A study on flexural behavior of glass fibre Reinforced ternary blended geopolymer Concrete	160920732053	MOHAMMEDJUNED SAQEEB	R G Nauman Khan
		160920732064	MEHMOODDANI	
		160920732067	MOHAMMEDABUBAKAR	
		160920732301	MOHAMMAD AFZALUDDIN	
4	Analysis and design of G+4 residential building using ETABS	160920732302	MOHAMMADASHRAF	Mohammed Moiz
		160920732303	MOHAMMADHAMEED SULTAN	
		160920732305	MOHAMMAD MASHROOFALAM	
5	Comparative study of Concrete with alkali activated binder	160920732020	MDATEEQUR RAHMAN	Mr G Srikanth
		160920732047	AASIFAHMED	
		160919732055	NADIM ASHRAF	

List of Patents Published

AY-2024-25

Sr No	Name of Inventor	Title of Invention	Application Number	Publication Date	National / International
1.	Mr. G. Srikanth, Mr. Mohammed Jalaluddin	A Concrete Compostion Comprising Bottom Ash,Calcium Carbide Resdue And Recycled Coarse Aggregates	202541061729	27.06.2025	National
2	Mr.G.Srikanth, Mr. R.G.Nauman	Dynamic Analysis of irregular high – rise steel structures using direct analysis method	202441015087A	15.03.2024	National

AY-2022-23

Sr No	Name of Inventor	Title of Invention	Application Number	Publication Date	National / International
1	Dr.A.Rajarajeswari, Mr.G.Srikanth, Mr.V.E.Maharaj,Mr.R.G.Nauman Khan, Mohammad Asad Iqbal	Dynamic Analysis of irregular high-rise steel structures using direct Analysis method	202441015087A	15/03/2024	National
2	Dr. A.Swetha, Dr. K.Imthat Ullah Khan	Performance of Steel Fibre Reinforcement Concrete on Payments Involving Nano Silica and Zeolite	202341045934	01/09/2023	National
3	Mrs. M.Anitha	Development of carbonless Production of Composites in the laboratory	202311044359	21/07/2023	National
4	Dr. A. Swetha	Development of AI Technique for modelling of mechanical properties of Silica Fume based Green Concrete	20321031328	16/06/2023	National
5	Dr. A. Swetha	Evaluating shear Strength of Light Weight concrete using AI	202321031895	16/06/2023	National

AY-2022-23

Sr No	Name of Inventor	Title of Invention	Application Number	Publication Date	National / International
1	Dr. Teegala Siva Sankar Reddy	Development of machine learning methods to predict the compressive strength of concrete	20232102256	28/04/2023	National
2	Dr. Teegala Siva Sankar Reddy	Development of concrete mix with flyash and treated tire chips	202341004248	03/02/2023	National
3	Dr. T. Siva Sankar Reddy	Development of ecofriendly self curing concrete for a futuristic Technology	202241059892	28/10/2022	National
4	Dr. Teegala Siva Sankar Reddy	Prediction of Compressive strength of bacterial concrete using artificial intelligence(AI) Technology	202241041881	19/08/2022	National

	5	Dr. Teegala Siva Sankar Reddy	Preparation of High Strength Concrete using Multi Blend Mineral Admixture	202221028723	03/06/2022	National	
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PART E: First Year faculty and financial Resources

(Data to be filled in for the first year course faculty and budget allocation and utilization)

E1. First Year Student-Faculty Ratio (FYSFR)

Table No. E1.1: FYSFR details.

Year	Sanctioned intake of all UG programs (S4)	No. of required faculty (RF4= S4/20)	No. of faculty members in Basic Science Courses & Humanities and Social Sciences including Management courses (NS1)	No. of faculty members in Engineering Science Courses (NS2)	Percentage= No. of faculty members ((NS1*0.8) + (NS2*0.2))/(No. of required faculty (RF4)); Percentage= ((NS1*0.8) +(NS2*0.2))/RF
2023-24(CAYm2)	1200	60	52	18	75
2024-25(CAYm1)	1380	69	54	24	70
2025-26(CAY)	1380	69	55	23	70

E2. Budget Allocation, Utilization, and Public Accounting at Institute Level

Table No. E2.1: Budget and actual expenditure incurred at Institute level.

Items	Budgeted in 2025-26	Actual Expenses in 2025-26 till	Budgeted in 2024-25	Actual Expenses in 2024-25 till	Budgeted in 2023-24	Actual Expenses in 2023-24 till	Budgeted in 2022-23	Actual Expenses in 2022-23 till
Infrastructure Built-Up //	45000000	35987875	35000000	19380694	38500000	34732695	45000000	43881237
Library //	2200000	1213402	2000000	1688694	1850000	1641236	1700000	1651749
Laboratory equipment //	8600000	6775421	19400000	14715034	18000000	15573481	14600000	14350663
Teaching and non-teaching staff salary //	340000000	338695386	320000000	307817300	325000000	308324416	187500000	186550372
Outreach Programs //	2200000	1871287	2000000	1853521	1350000	1045064	100000	84236
R&D //	10000000	9728053	9500000	8854558	9000000	8550097	5500000	5044117
Training, Placement and Industry linkage //	5500000	3629734	6000000	4975380	5800000	3912920	2850000	2713417
SDGs //	400000	165114	350000	285157	250000	205586	70000	58497
Entrepreneurship //	2500000	715492	2200000	712893	600000	462569	280000	269087
Others, specify //	80000000	55937382	75000000	55809421	55500000	52638687	33580000	32113223

Total	496400000	454719146	471450000	416092652	455850000	427086751	291180000	286716598
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E3. Budget Allocation, Utilization, and Public Accounting at Program Specific Level

Table No. E3.1: Budget and actual expenditure incurred at program level.

Items	Budgeted in 2025-26	Actual Expenses in 2025-26 till	Budgeted in 2024-25	Actual Expenses in 2024-25 till	Budgeted in 2023-24	Actual Expenses in 2023-24 till	Budgeted in 2022-23	Actual Expenses in 2022-23 till
Laboratory equipment //	90000	86460	500000	466305	100000	94594	600000	592764
Software //	0	0	0	0	200000	174640	100000	95062
SDGs //	10000	5572	25000	20941	25000	22349	10000	8049
Support for faculty development //	120000	86746	110000	109613	150000	127610	120000	112008
R & D //	1650000	1556500	1550000	1483000	1500000	1450000	1400000	1328500
Industrial Training, Industry expert, Internship //	150000	145742	290000	255763	400000	297757	270000	261353
Miscellaneous Expenses* //	100000	95946	300000	203622	300000	255927	240000	212614
Total	2120000	1976966	2775000	2539244	2675000	2422877	2740000	2610350