

NEWS LETTER



**NTR GOVT. DEGREE COLLEGE, VALMIKIPURAM,
ANNAMAYYA DIST.**

**Education is one thing, no one can
take away from you.”
— Elin Nordegren.**



NAAC
ACCREDITED WITH B++
CGPA: 2.84

Website: ntrgdc.ac.in

JUNE – 2024

INSIDE THE ISSUE

ADMISSION CAMPAIGNING

MONTHLY REVIEW MEETING

DOOR TO DOOR ADMISSION CAMPAIGN BY THE STAFF

INTERNATIONAL YOGA DAY

CONTINUEING ADMISSIONS CAMPAIGN

**IMPLEMENTING THE ACADEMIC CALENDAR OF THE
CCE, AP**

REVIEW HISTORY REPORT OF DR.P.BABU

ADMISSION CAMPAIGNING

As per the instructions of Sri J. Krishna Murthy, Principal, and the Chairman of Admission Committee and Convener of the Admissions committee and Programme Co-Ordinators and Members of Admissions Committee visited the Junior Colleges at their respective Colleges and explained to students about the facilities available in the college and awareness about Online Admissions procedure for getting admissions into the Govt. Degree Colleges and also approached the Principal and Staff members of the Junior Colleges.





ADMISSION CAMPAINING ON 07.06.2024

MONTHLY REVIEW MEETING BY HON'BLE RJD

Hon'ble Regional Joint Director of Collegiate Education, Kadapa, Dr. P. Babu Garu, visited the college on 07.06.2024 and reviewed the Academic and Administrative aspects of the College Viz., Academic Annual Plan, Teaching Notes, Teaching Dairies, Admissions Status and proposal for new Single Major Programmes to be introduced for the Academic Year – 2024-25.

RJD Garu stressed the need for increasing admissions and enhancing quality of educations and involving students in extension activities.



ప్రభుత్వ డిగ్రీ కళాశాలల్లో మెరుగైన విద్య

వాల్మీకిపురం, జూన్ 8: ప్రభుత్వ డిగ్రీ కళాశాలల ద్వారా మెరుగైన విద్యనందించడం జరుగుతోందని ఉన్నత విద్యా కళాశాలల రీజనల్ జాయింట్ డైరెక్టర్ డాక్టర్ బాబు పేర్కొన్నారు. శనివారం వాల్మీకిపురం డిగ్రీ కళాశాలను ఆయన సందర్శించి వసతుల కల్పన, సౌకర్యాలపై ఆరా తీశారు. ఈసందర్భంగా ఆయన మాట్లాడుతూ డిగ్రీ చదవకోరు విద్యార్థినీ, విద్యార్థులు ప్రభుత్వ కళాశాలల్లో చేరి తమ భవిష్యత్ను బంగారు బాటగా మలచుకోవాలన్నారు. 2024-25 విద్యా సంవత్సరానికి సంబంధించి స్థానిక కళాశాలలో బీఏ, బీకాం, బీఎస్సీ కోర్సులలో అడ్మిషన్లు ప్రారంభించారన్నారు. ప్రభుత్వ కళాశాలల్లో అత్యాధునిక సౌకర్యాలు కల్పిస్తున్నట్లు తెలిపారు. అడ్మిషన్లు, ఇతర ఇవరాలకు 9440080402 నెంబరును సంప్రదించాలన్నారు. ఈకార్యక్రమంలో కళాశాల ఇన్చార్జి ప్రిన్సిపాల్ కృష్ణమూర్తి, వైస్ ప్రిన్సిపాల్ పెద్దప్పురాజు, ఐక్యూపీసీ కోఆర్డినేటర్ నారాయణస్వామి, అధ్యాపకులు పాల్గొన్నారు.

MONTHLY RJD REVIEW MEETING ON 07.06.2024

DOOR TO DOOR ADMISSION CAMPAIGN

BY THE STAFF

The Staff Members met the Intermediate Students and Parents at their respective homes and explained the importance of Single Major Programmes and urged them to join in NTR Govt. Degree College, Valmikipuram (Vayalpad).





ADMISSION CAMPAINING ON 20.06.2024

INTERNATIONAL YOGA DAY

The Principal, NSS Unit – I and Unit – II, the Staff Members and Students actively participated in International Yoga Day Celebrations on 21.06.2024. They Performed Yoga Postures.

The Principal necessitated the importance of Yoga in every day activities for maintaining sound health and peace of mind.





YOGA DAY ON 21.06.2024

CONTINUEING ADMISSIONS CAMPAIGN


Staff Members are meeting the students repeatedly and motivating them to opt NTR Govt. Degree College, Vayalpad for pursuing their UG Programme.



ADMISSION CAMPAINING ON 22.06.2024

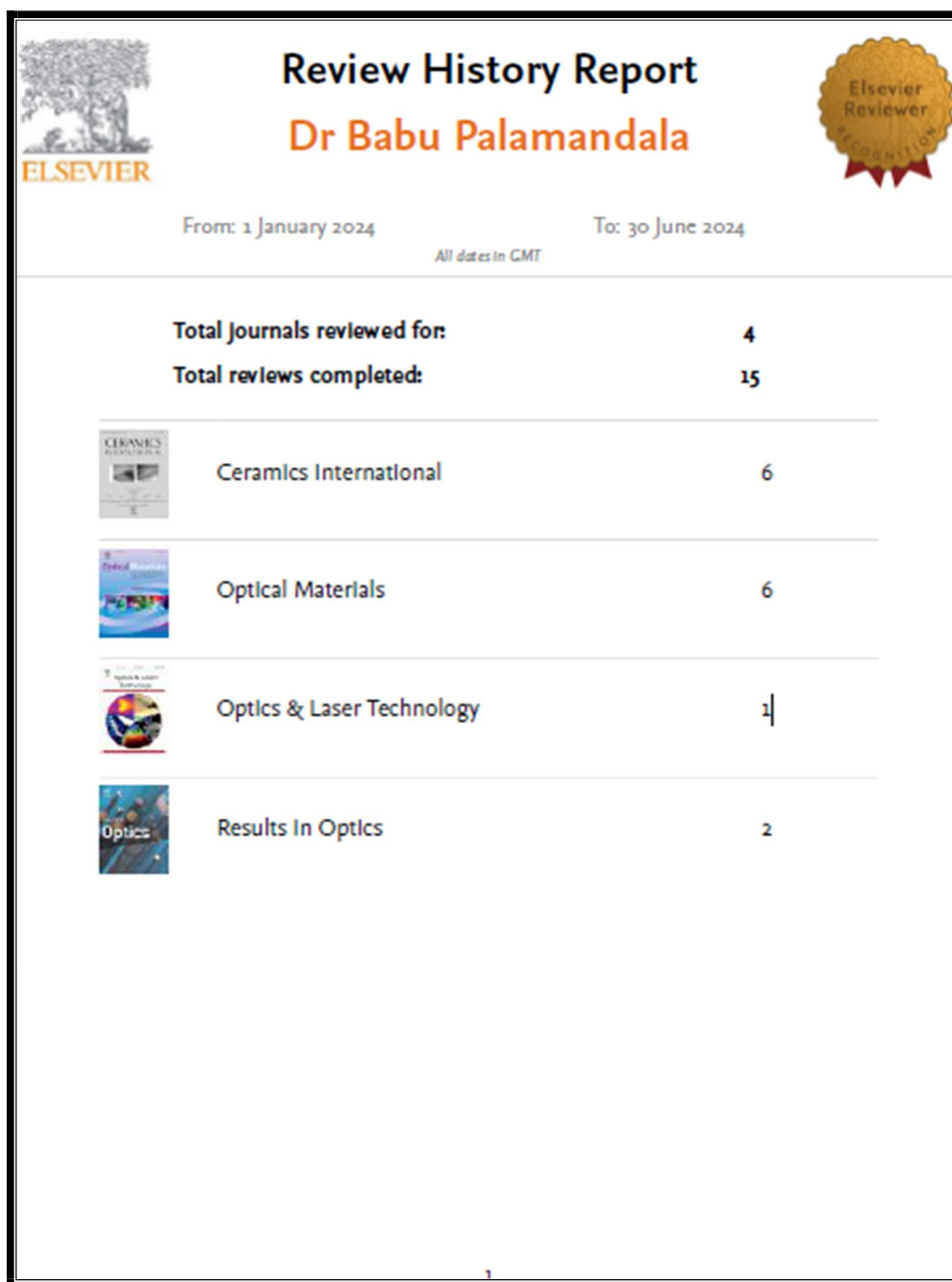
IMPLEMENTING THE ACADEMIC CALENDAR OF THE CCE, AP

The College is following the Academic Calendar designed and issued by the Hon'ble Commissioner of Collegiate Education, Andhra Pradesh, Mangalagiri, which is a unified and comprehensive record of activities for the academic year 2024-25. It covers all the all the academic and extension activities to be undertaken by the colleges for improving academic standards and evolving extension activities by the students for building social responsibilities among the students.

 June 2024	
Activity	Description
Administrative functions	Formation of College Level Committees and clubs
Finalization of Institutional Plan for 2024-25	Institutional Plan-2024-25 incorporating all activities(given in Academic Calander-2024-25 & other activities proposed under NRC, IQAC, NSS, NCC, Seminars & workshop etc.)
Preparation for reopening of college	Cleaning the campus, provision of drinking water, sanitation facilities.
Preparation of Lecturer wise Annual Curricular Plan	Incorporating all curricular, co-curricular and extra-curricular activities as per format
Time-Table for AY 2024-25	Preparation and uploading departmental wise and lecturer wise time-table in college website and mapping of faculty timetable in TLP App
Student Admissions	To campaign for Admissions and enrolling of facilitating for OAMDC.
Creation of template and Migration of Students in Apps	Migration of students of first year to second year, second year to third year in TLP app. Creation of fee template and mapping of students in Fee Map.
Initiating CIA App	Mapping of faculty and students to CIA App.
Conducting Department level meetings	Department meeting for finalization of curricular and co-curricular activities.
Commencement of classes for II & III year students	Annual Curricular Plans shall be followed strictly & reflected in Teaching Diary and Teaching Notes
NRC Meeting	NRC Colleges meeting to prepare activities to be conducted at NRC Level.
World Environment Day	Conduct of related activities
World Blood Donor Day	Conduct of related activities
World Yoga day	Conduct of related activities
Zonal Level Activities	
Visits and Review by RJDCes	Conduct meetings at NRCs and at Colleges to review implementations of activities as planned
Departmental Activities	
Review Meeting on Digital Initiatives	Online or Offline review meeting on digital initiatives
Conduct of FDPs	To Conduct NRC level FDP programmes
Submission of fee structure	Submission of first year programmes list and fee structure to OAMDC.
State Teachers Awards	Inviting proposals from Colleges/Universities

REVIEW HISTORY REPORT OF Dr.P.BABU

Dr.P.Babu Garu, RJD CE, Kadapa, and Faculty in Physics was conferred on ELSEVIER Reviewer Recognition for his outstanding contribution in Optics and Laser Technology for the Period from 1st January 2024 to 30th June 2024.





Review History Report

Dr Babu Palamandala



From: 1 January 2024

To: 30 June 2024

All dates in GMT



Ceramics International

6 reviews completed

Manuscript title	Revision	Date completed
Synergistic enhancement of optical properties in erbium-doped borate glasses through copper nanoparticle incorporation.	2	16 June 2024
Synergistic enhancement of optical properties in erbium-doped borate glasses through copper nanoparticle incorporation.	1	18 May 2024
Microwave-assisted solvothermal synthesis of Eu ³⁺ -doped CsY ₂ F ₇ and RbY ₂ F ₇ phosphorescent nanoparticles	1	19 April 2024
Synergistic enhancement of optical properties in erbium-doped borate glasses through copper nanoparticle incorporation.	0	5 April 2024
Microwave-assisted solvothermal synthesis of Eu ³⁺ -doped CsY ₂ F ₇ and RbY ₂ F ₇ phosphorescent nanoparticles	0	4 March 2024
Structural and luminescence properties of Dy ³⁺ -activated niobosilicate glass with high thermal stability for W-LED application	1	27 January 2024



Review History Report

Dr Babu Palamandala



From: 1 January 2024

To: 30 June 2024

All dates in GMT



Optical Materials

6 reviews completed

Manuscript title	Revision	Date completed
Enhanced spectroscopic abilities of Eu ³⁺ ions doped in Barium boro-phosphate glasses for Optoelectronic devices	2	29 June 2024
Enhanced spectroscopic abilities of Eu ³⁺ ions doped in Barium boro-phosphate glasses for Optoelectronic devices	1	27 June 2024
Spectroscopic Characteristic and design of highly Luminescent Warm Sm ³⁺ complexes possessing Laser devices	0	22 June 2024
Tb ³⁺ -Yb ³⁺ doped Glass Ceramics containing NaBi(MoO ₄) ₂ : Preparation, up-conversion luminescence	0	11 June 2024
Enhanced spectroscopic abilities of Eu ³⁺ ions doped in Barium boro-phosphate glasses for Optoelectronic devices	0	8 June 2024
Crystal growth and spectroscopic analysis of Ho,Pr:YScO ₃ crystal for 3 μm mid-infrared emission	0	11 April 2024



Review History Report

Dr Babu Palamandala



From: 1 January 2024

To: 30 June 2024

All dates in GMT



Optics & Laser Technology

1 reviews completed

Manuscript title	Revision	Date completed
Comparative study of Optical and Luminescence Properties of Nd ³⁺ -ions doped KF - Gd ₂ O ₃ - P ₂ O ₅ and K ₂ O - Gd ₂ O ₃ - P ₂ O ₅ glasses Laser and O-band wave-guide amplifier application	0	18 May 2024



Review History Report

Dr Babu Palamandala



From: 1 January 2024

To: 30 June 2024

All dates in GMT



Results in Optics

2 reviews completed

Manuscript title	Revision	Date completed
Web-based application software for Judd-Ofelt analysis of Eu^{3+} ion luminescence	1	26 March 2024
Web-based application software for Judd-Ofelt analysis of Eu^{3+} ion luminescence	0	24 February 2024